

Hager Door Hardware Catalog #28 139 Victor Street

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General Information

HAGER

WELCOME

Hager Companies provides single-source solutions for the door hardware industry with a line of quality products that includes:

- Architectural Hinges
- Residential Hinges
- Roton Continuous Geared Hinges
- Stainless Steel Continuous Hinges
- Trim & Auxiliary
- Thresholds & Weatherstripping
- Sliding Door Hardware
- Locks
- Door Closers
- Exit Devices

Since 1849, Hager's focus has been innovative products, exceptional value, and incomparable customer service. Additionally, Hager offers complimentary comprehensive consulting services. Our services include design development assistance, budget preparation, door hardware specification writing, code compliance, submitted schedules review and approval, and technical project support.

We believe that by offering these value-added services, along with our premium quality, value-priced products, you'll see for yourself how Hager gives you "more for your door than any other brand."

So whatever you're looking for—from simple everyday needs to solutions for unconventional applications—you'll find it in our 2016 Catalog.

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TERMINOLOGY

Terminology used in this catalog complies with the following ANSI/BHMA standards:

- ANSI A156.1 Butts and Hinges
- ANSI A156.2 Bored and Presassembled Locks and Latches
- ANSI A156.3 Exit Devices
- ANSI A156.4 Door Controls-Closers
- ANSI A156.5 Auxiliary Locks and Associated Products
- ANSI A156.6 Architectural Door Trim
- ANSI A156.7 Template Hinge Dimensions
- ANSI A156.8 Door Controls-Overhead Stops and Holders
- ANSI A156.12 Interconnected Locks
- ANSI A156.13 Mortise Locks and Latches
- ANSI A156.14 Sliding and Folding Door Hardware
- ANSI A156.15 Release Devices-Closer Holder,
- Electromagnetic and Electromechanical
- ANSI A156.16 Auxiliary Hardware
- ANSI A156.17 Self Closing Hinges and Pivots
- ANSI A156.18 Materials and Finishes
- ANSI A156.21 Thresholds
- ANSI A156.22 Door Gasketing Systems
- ANSI A156.25 Electrified Locking Devices
- ANSI A156.26 Continuous Hinges
- ANSI A156.28 Keying Systems

ANSI NUMBERING SYSTEM

Letter "A" denotes section "A" of ANSI Standard

First Numeral

- The first numeral indicates general type of material used.
- 1 Cast, Forged or Extruded Brass or Bronze
- 2 Wrought Brass or Bronze
- 5 Stainless Steel, 300 Series
- 8 Wrought Steel, Forged Steel or Malleable Iron
- Second Numeral

The second numeral identifies type of product.

- 1 Full Mortise Hinges
- 2 Half Mortise Hinges
- 3 Full Surface Hinges
- 4 Half Surface Hinges
- 5 Anchor, Pivot Reinforced or Thrust Pivot Unit and Hinge Sets
- 6 Olive Knuckle Hinges
- 7 Pivot Hinges
- 8 Rescue Hardware

Third Numeral

The third numeral identifies the function or the description of the item or both.

- 1 Anti-Friction Bearing
- 2 Anti-Friction Bearing Swing Clear
- 3 Plain Bearing
- 4 Thru 0 Special Conditions

Fourth Numeral

The fourth numeral designates the grade classification of the item.

- 1 Grade 1 4BB Extra Heavy Weight 2,500,000 Cycles
- 2 Grade 2 2BB Standard Weight 1,500,000 Cycles
- 3 Grade 3 Plain Bearing 350,000 Cycles

Information taken from: ANSI A156.1 (Butts and Hinges)

CODES AND ILLUSTRATIONS

Units of Measure

- EACH Item in a box either with or without screws.
- PACK Items poly bagged (1 or more) per bag.
- PAIR Items (1 or more) pair per box.
- SET Items (1 or more) sets per box.

Illustrations

Pictures and illustrations shown in this catalog are for general product information only and are not meant to be used as templates. Contact Hager Companies Sales and Service for templates or installation instructions, or go to www.hagerco.com to download.

Packaging

The following codes have been established to provide clarification of packaging methods. The basic code letter(s) are shown in parenthesis in the unit column of each page. The letter designation refers to the standard Hager Pack.

Hager Companies reserves the right to change the packaging methods when deemed necessary and to increase or decrease quantities to make full case quantities on a specific item.

B = Boxed PB = Poly Bag BLK = Bulk Pack SET = Set

APPROVAL

Hager Companies has been approved by the U.S. Corps of Engineers and by the Veterans Administration for use on all veterans hospitals and on other buildings that would come under their jurisdiction. Approved samples **a**re on file at the National **Bureau** of Standards, Washington, D.C.



Yearly

1,825,000 1,460,000 1,095,000 456,250 182,500

36,500 36,500 29,200 18,250

10,950 7,300

GENERAL INFORMATION

DOOR MATERIALS AND FREQUENCY

Approximate Door Weigh	ts - pound	ls per squa	are foot			Frequency of Use	
	Door Thick	kness				Type of Building	Daily
Door Material	1-3/8″ (35 mm)	1-3/4″ (45 mm)	2″ (51 mm)	2-1/4″ (57 mm)	2-1/2″ (64 mm)	High Frequency	1
Ash	4.5	5.3	6.0	6.8	7.5	Large Department Store Entrance	5,000
Birch	3.8	4.3	5.0	5.6	6.3	Large Office Building Entrance	4,000
Fir	3.0	3.5	4.0	4.5	5.0	Hospital Corridor and	3,000
Mahogany	4.5	5.3	6.0	6.8	7.5	Surgical Doors	3,000
Oak	6.0	7.3	8.0	9.0	10.0	School Entrance	1,250
White Pine	3.0	3.5	4.0	4.0	5.0	Office Stairwell	500
Residential Hollow Core	1.7	2.5	-	-	-	Medium Frequency	
Institutional Hollow Core	-	3.2	-	-	-	Hospital Consultation Rooms	100
Staved Core	3.3	4.2	-	5.4	-	School Corridor	100
Particle Board Core	4.0	5.0	-	-	-	Office Building Corridor	80
Mineral Core	-	4.0	-	-	-	Storage Room	50
Acoustical Core	-	8.3	-	10.6	-	Low Frequency	
Fiberglass	-	3.8	-	-	-	Residential Entrance	30
Hollow Metal 18 gauge	4.3	4.6	-	-	-	Residential Interior	20
Hollow Metal 16 gauge	5.4	5.8	-	-	-		
Hollow Metal 15 gauge	6.2	6.5	-	-	-		
Hollow Metal 14 gauge	7.0	7.3	-	-	-		
Hollow Metal 13 gauge	8.3	8.7	-	-	-		
Hollow Metal 12 gauge	9.9	15.5	-	-	-		
Hollow Metal 11 gauge	11.2	11.6	-	-	-		
Hollow Metal 10 gauge	12.8	13.0	-	-	-		
1-3/4" Wood + 1/16" Lead	-	8.7	-	-	-		
1-3/4" Wood + 1/8" Lead	-	12.4	-	-	-		
1-3/4" Wood + 3/16" Lead	-	16.1	-	-	-		
1-3/4" Wood + 1/4" Lead	-	19.8	-	-	-		
1-3/4" Wood + 3/8" Lead	-	27.2	-	-	-		
1-3/4" Wood + 1/2" Lead	-	34.6	-	-	-		

Note: Frequency chart recommendations apply to all average weight doors. Heavy ball bearing hinges should be used for doors having a thickness of 2" (51 mm) or more over a width of 3' 4" (1016 mm). Any doors on which a closing device is used should be equipped with bearing hinges, regardless of frequency of use.



TRADE ORGANIZATIONS



The American Hardware Manufacturers Association

The purpose of AHMA is to promote the sale of American made products through the hardware distribution system. Hager Companies is a member in good standing of the American Hardware Manufacturers Association, the owner of the AHMA registered trademark.

box and Hardware Institute Door and Hardware Institute

The purpose of the Institute is to represent the architectural openings industry as a major component of the construction industry. Hager recommends the service of a qualified A.H.C. for the preparation of hardware specification and schedules. Members of this society are qualified through years of experience and rigid examination to handle the most complex hardware situations.

Builders Hardware Manufacturers Association



The Builders Hardware Manufacturers Association is a national trade group of manufacturers whose products are classified (Standard Industrial Classification #34294) and most familiarly recognized as locks and builders hardware. Where applicable this catalog shows BHMA numbers in conjunction with Hager numbers. The purpose is to advance the interests of the Builders Hardware Industry in all lawful ways.



Association of Millwork Distributors

The Association of Millwork Distributors has continued to be recognized as the leader in the millwork wholesale distribution industry for almost half a century. The Southern Sash and Door and Northern Sash and Door organizations, joined forces 42 years ago to become the National Sash and Door Jobbers Association (NSDJA). On the 40th Anniversary of NSDJA, the association changed its name to the Association of Millwork Distributors (AMD). This change signified that the leadership and membership of the association recognized the changes in the millwork industry.

AMD represents the millwork industry with over 1,000 distributor, manufacturer, and manufacturer's representative companies, nationally and internationally, that promote the best in products and services that the millwork industry has to offer.

AMD is a chief advocate, actively engaged in issues regarding standards, trends, and resources in the millwork distribution industry. AMD monitors Congressional activity and various regulatory agencies, continually seeking to promote industry benefits for AMD members.

AMD is committed to being an essential resource for its members, providing educational products, networking events, and pertinent industry information to help members stay updated on millwork industry trends and available opportunities.



Florida Building Codes



The following products have been approved for statewide acceptance by the Florida Building Commission pursuant to Rule 9B-72.090, F.A.C., for approval of products and systems for use on Exterior Swinging Door Assemblies, in compliance with the structural requirements of the 2007 Florida Building Code.

Verification of Florida Statewide acceptance can be found at www.floridabuilding.org under the Product Approval section.

Severe Windstorm Resistant Components for Swinging Door Assemblies - ANSI A250.13 - 2003 Standard

Certified Hardware	Assembly Configuration	Door Size	Door Stiffness Class	Design Load	Florida Certification Number (FL#)
3100 Series Grade 1 Deadbolt	Single - Out Swing	3-0 x 7-0	-	1150 lbf (100 psf)*	6118
STOU Series Grade T Deadbolt	Single - Out Swing	4-0 x 8-0	-	1150 lbf (70 psf)*	0110
3200 Series Grade 2 Deadbolt	Single - Out Swing	3-0 x 7-0	-	1150 lbf (100 psf)*	6118
S200 Series Grade 2 Deadbolt	Single - Out Swing	4-0 x 8-0	-	1150 lbf (70 psf)*	0110
3400 Series Grade 1 Lockset	Single - Out Swing	3-0 x 7-0	-	1150 lbf (100 psf)*	6118
S400 Series Grade T Lockset	Single - Out Swing	4-0 x 8-0	-	1150 lbf (70 psf)*	0110
3500 Series Grade 2 Lockset	Single - Out Swing	3-0 x 7-0	-	860 lbf (80 psf)*	7683
SSOO Series Grade 2 Lockset	Single - Out Swing	4-0 x 8-0	-	860 lbf (50 psf)*	7005
3800 Series Grade 1 Mortise	Single - Out Swing	3-0 x 7-0	-	1150 lbf (100 psf)*	12932
Solo Series Grade T Mortise	Single - Out Swing	4-0 x 8-0	-	1150 lbf (70 psf)*	12932
4500 Rim Exit Device	Single - Out Swing	4-0 x 8-0 max.	I	+/- 70 psf - 350 ft-lbs Impact	9481
4500 SVR Exit Device	Out Swing	8-0 x 8-0 pair max.	I	+/- 50 psf - 350 ft-lbs Impact	13178
4700 Rim Exit Device	Single - Out Swing	4-0 x 8-0 max.	I	+/- 40 psf - 350 ft-lbs Impact	8293
780-112 Roton Hinge	Single Swing	4-0 x 8-0 max.	I	1150 lbf (72 psf)* - 350 ft-lbs Impact	6118
780-111, 780-224, 780-226 Roton Hinge (SD & HD)	Single Swing	4-0 x 8-0 max.	I	1150 lbf (72 psf)* - 350 ft-lbs Impact	13776
BB1191 Hinge	Single - Out Swing	-	-	1780 lbf**	6118
1279, 1191, BB1279, BB1168, BB1199	Single - Out Swing	-	-	1780 lbf**	13776

* Load in parenthesis indicates the equivalent load in pounds per square foot based on indicated door size and door stiffness (if applicable). This load is based on the hardware item taking half of the force applied to the door assembly by the wind load and the hinges taking the other half.

** This load indicates the design load for a single butt hinge. Maximum wind load should be calculated based on door size, number of hinges used, and the other available door hardware on the door assembly.



Basic Requirements for an Opening to be Classified as Fire-rated

The wall, frame, and door all have to be fire-rated. For example, as it would not make much sense to put a labeled door in a non-rated wall just as you cannot put a non-labeled door in a rated wall and call the opening fire-rated. The purpose of a fire-rated opening is to retard fire for a specific length of time. All components of the opening have to be rated. When an opening is also required to be "S" (smoke) labeled then additional gasketing items will be required to comply with the code.

Every swinging fire door must have a listed and labeled self-latching device to engage the strike to be fire-rated. Push and pull plates cannot be used on a fire-rated door. The door has to latch into the frame when closed so it stays closed. The latch prevents the door from opening during a fire if something falls against it. This means you must use at least a passage lock set on the door. Deadbolts cannot be used in place of a latching device because they are not self-latching.

The door must be self-closing to be fire-rated. A properly sized, listed and labeled closing device is part of basic fire door hardware requirements. If the door is left open during a fire, then that opening cannot retard the fire as it was meant to do; the door needs to close after somebody passes through it. This is usually done by a door closer or, in some cases, spring hinges.

Steel ball bearings and steel based hinges must be used on fire-rated doors. Brass, bronze and other base materials cannot be used, unless tested as an assembly. Continuous hinges are allowed as tested. Plain bearing hinges cannot be used. Bearing hinges minimize wear from everyday operation and help prevent door sag. During a fire, the door needs to operate smoothly so closers and latching devices work properly. Some manufacturers may provide doors with non-bearing type hinges only when they are part of the listed assembly.

Fire-rated and listed louvers can be installed on fire doors but they have to be a fusible link type. This means that once the heat from the fire reaches a certain temperature (usually 105°F) (41°C), the fusible link will melt which causes the louver blades to close. This will help prevent the spread of fire. The maximum size for these louvers is 24" x 24" (610 x 610 mm). There is no glass allowed in a fire-rated door if it has a louver and no louvers can be installed in a 3-hour rated door.

Basic fire door frames do not have hourly ratings. The exception being frames specially labeled for less than 3 hours. Frames bearing a recognized fire label may support a 3-hour, 1-1/2-hour, 3/4-hour or a 1/3-hour door. Frames used in masonry walls can be used with a maximum 3-hour fire door. While frames in drywall are intended for use with fire doors rated up to 1-1/2-hour, some manufacturers have tested for a 3-hour frame in drywall. Verify with your manufacturer for individual listing. *Remember, these are basic requirements. Codes differ from area to area and are enforced by the Authority Having Jurisdiction (AHJ)*

The purpose of a fire-rated opening is to retard fire for a specific period of time.

The hourly designation indicates the duration for the fire test exposure and is known as the fire protection rating.

A Label: 3-hour rating (for a 4-hour wall): These doors are used for openings in walls separating buildings that are joined together. They are metal doors and glass is allowed as tested. "A" label doors might not require additional seals applied to the frame, check with your individual manufacturer's procedure. Typically, a hollow metal door needs no added seals. Metal and some composite doors expand when heated. The door itself effectively seals the opening and often does not require the addition of an edge sealing system for the fire label. However, this door would still need a smoke gasket if it were functioning as a smoke control door.

B Label: 1-1/2-hour rating (for a 2-hour wall): These doors are usually used for stairwell doors but are sometimes used at all the rated walls in a building (i.e., mechanical or electrical rooms). One-hundred square inches of exposed glass per door leaf is allowed. These are mostly wood composite and hollow metal doors. A "B" label 1-hour rating (1-hour wall) exists for use in buildings less than four stories tall; this rating currently only applies to wood doors. "B" label fire doors require the addition of an edge-sealing system (category "G" gasket) to the frame to comply with the new positive pressure test method. Some wood doors do not require the additional category "G" gasket; check with your manufacturer for availability.





C Label: 3/4-hour rating (for a 1-hour wall): These doors are used for openings from a corridor into another room in the same building. 1,296 square inches of exposed glass is allowed per vision light. These are mostly wood composite doors. "C" label fire doors require the addition of an edge-sealing system (category "G" gasket) to the frame to comply with the new positive pressure test method. Some wood doors do not require the additional category "G" gasket, check with your manufacturer for availability.

D Label: 1-1/2-hour rating (for a 2-hour wall): These are hollow metal doors used in exterior walls subject to severe fire exposure from outside the building. One-hundred square inches of exposed glass per door leaf is allowed. Check with your manufacturer's listing for the addition of a category "G" gasket to meet positive pressure requirements.

E Label: 3/4-hour rating (for a 1-hour wall): These are hollow metal doors used in exterior walls subject to moderate to light fire exposure from the outside of the building. 1,296 square inches of exposed glass is allowed per vision light. Check with your manufacturers listing for the addition of a category "G" gasket to meet positive pressure requirements.

1/3-Hour Door: 20-minute rating (for a 1-hour wall): These doors do not have a letter designation for their rating and can be a wood or particle core door. 1,296 square inches of exposed glass is allowed per vision light. They are tested with or without hose stream. Doors tested without hose stream are specially labeled: "Twenty Minute-Rating Without Hose Stream." These doors are used on condo/apartment entrances, offices of a 1-hour rated corridor wall and other applications where smoke and draft control is the primary concern.

S Label: The letter "S" is the designation on a door's fire label indicating it can be used as a Smoke Control Door. Door manufacturers are allowed to put an "S" on a fire label when the door opening has passed the air infiltration test. The door opening does not become approved for a Smoke and Draft Control unit until an approved category "H" gasket system has been installed on the frame. The federal government, many owners and some states require at least some openings to be labeled for smoke as well as fire. This is not limited to 20-minutes but includes all fire labeled doors that are rated 20-minutes and above. The addition of an approved category "H" smoke control gasket completes the installation instructions necessary to validate the labeled door to become a Smoke Control Door.

All of the labels listed above have the capability of being both fire and smoke barrier openings. Openings requiring smoke labels are detailed either by the fire authority having jurisdiction, local code, NFPA 101 or NFPA 5000.





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Commercial Hinges

In the mid 1800s, Charles Hager had a successful business forging metal wheel rims and hinges for wagons headed west. As a smart businessman who valued quality and innovation, Charles soon became a pioneer in product development, designing a revolutionary hinge that became a prototype for more than 5,000 hinges to follow.

HAGER

Today, the Hager name is synonymous with commercial hinges. In fact, we are the industry's premiere designer and manufacturer of commercial hinges, with a product line that offers one of the widest varieties of sizes, shapes, and finishes--all of which meet or exceed ANSI standards. With legendary quality, time-tested durability, and consistent superior performance, Hager is the one name, and one brand, you can count on to provide it all.

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GENERAL INFORMATION - SELECTING A HINGE

Determine Type of Hinge

- What is the door material (wood, stainless steel, fiberglass, or hollow metal)?
- What is the frame material (wood, stainless steel, channel iron, or hollow metal)?

Hinges are manufactured in accordance with ANSI/BHMA A156.1. Self-closing hinges and pivots are in accordance with ANSI/BHMA A156.17 using three hinges per opening on a $3'0'' \times 7'0'' \times 1-3/4''$ (914 mm x 2134 mm x 44 mm) door.

Round corners are available in 1/4'' (6 mm) (standard) or 5/8'' (16 mm) radius.

Full Mortise

Both leaves are mortised, one leaf in the door and one leaf in the frame (wood door or hollow metal door with wood or hollow metal frame).

Example: BB1279 4-1/2" x 4-1/2" (114 mm x 114 mm), US26D

Half Mortise

One leaf is mortised in the door and the other is surface applied to the frame (hollow metal door with channel iron frame). Example: BB1109 4-1/2" (114 mm), US26D

Full Surface

Both leaves are applied to the surface, one to the door and the other to the frame (metal clad door or hollow metal door with channel iron frame). Example: BB2171 5" (127 mm), USP

Half Surface

One leaf is mortised in the frame and the other is surface applied to the face of the door (wood door with wood frame or hollow metal door with hollow metal frame). Example: BB1173 5" (152 mm), US26D

Select the Proper Weight and Bearing Structure

Because of the variety of door sizes and weights, hinges are placed into three groups:

<u>Heavy Weight - Ball Bearing</u> Example: BB1199 5" x 5" (127 mm x 127 mm), US32D

Standard Weight - Ball Bearing Example: BB1279 4-1/2" x 4-1/2" (114 mm x 114 mm), US26D

<u>Standard Weight - Plain Bearing</u> Example: 1279 4" x 4" (102 mm x 102 mm), US10

Hinge Type Minimum Cycle Requirements Plain Bearing = 350,000 Standard Weight Ball Bearing = 1,500,000 Heavy Weight Ball Bearing = 2,500,000 There are three factors that determine the weight and structure of the hinge: weight and width of the door and frequency of use. It is advisable to include the approximate weight of additional hardware that will be installed on the door.

Determine the Size of Hinge

The first thing to find is the height of the hinge. Follow the examples below. These are only examples. Job situations will offer many more variables.

Only on the full mortise hinges are there two dimensions, such as a $4-1/2'' \times 4-1/2'' (114 \times 114 \text{ mm})$. The first dimension indicates the height and the second dimension indicates the width when the hinge is in the open position.

Height of Hinge

Thickness of Door	Width of Door	Height of Hinge
1-3/8" (35 mm) Door	To 32" (813 mm)	3-1/2" (89 mm)
1-3/8" (35 mm) Door	32" to 36" (813 to 914 mm)	4″ (102 mm)
1-3/4" (45 mm) Door	To 36" (914 mm)	4-1/2" (114 mm)
1-3/4" (45 mm) Door	36" to 48" (914 to 1219 mm)	5″ (127 mm)
1-3/4" (45 mm) Door	Over 48" (1212 mm)	6″ (152 mm)
2", 2-1/4", 2-1/2" Door (51, 57 & 64 mm)	To 42" (1067 mm)	5″ (127 mm) Heavy Weight
2", 2-1/4", 2-1/2" Door (51, 57 & 64 mm)	Over 42" (1067 mm)	6" (152 mm) Heavy Weight

Width of Hinge

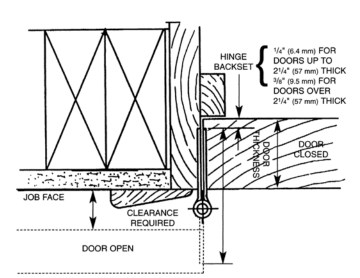
There are three dimensions to know in order to determine the minimum width of the hinge: door thickness, hinge backset, and clearance required.

- 1. When figuring the calculations for a wood door and wood frame, the door is flush with the casing or face of the frame. When figuring the calculations for a wood or metal door with a hollow metal frame, the door is inset approximately 1/8" (3.2 mm).
- 2. For doors up to 2-1/4" (57 mm) thick, the hinge backset is 1/4" (6.4 mm) from the back face of the door.
- 3. For doors over 2-1/4'' (57 mm) thick, the hinge backset is 3/8'' (9.5 mm) from the back face of the door.

Once these dimensions are known, the formula can then be applied. **Take the door thickness, subtract the backset, multiply by two, and add the clearance required.** If the hinge size is not standard, then go to the next larger hinge width. If the width of the hinge is greater than the height of the hinge [example: $4-1/2'' \times 6''$ (114 mm x 152 mm)] this is referred to as a wide throw hinge. This would apply only to full mortise hinges.



GENERAL INFORMATION - SELECTING A HINGE



Door Thickness	Standard Backset	Max. Clearance Provided	Width of Hinge
1-3/8″	1/4" (6.4 mm)	1-1/4" (32 mm)	3-1/2" (89 mm)
(35 mm)		1-3/4" (45 mm)	4" (102 mm)
1-3/4″ (45 mm)	1/4″ (6.4 mm)	1" (25 mm) 1-1/2" (38 mm) 2" (51 mm) 3" (76 mm)	4" (102 mm) 4-1/2" (114 mm) 5" (127 mm) 6" (152 mm)
2″ (51 mm)	1/4″ (6.4 mm)	1" (25 mm) 1-1/2" (38 mm) 2-1/2" (64 mm)	4-1/2" (114 mm) 5" (127 mm) 6" (152 mm)
2-1/4″	1/4" (6.4 mm)	1" (25 mm)	5" (127 mm)
(57 mm)		2" (51 mm)	6" (152 mm)
2-1/2″	3/8″ (9.5 mm)	3/4" (19 mm)	5" (127 mm)
(64 mm)		1-3/4" (45 mm)	6" (152 mm)

Minimum Width of Hinge

Determine the Number of Hinges

The next determination is the number of hinges per door leaf. A general rule of thumb: one hinge for every 30" (762 mm) of door height or fraction thereof.

<u>Door Height</u>	Number of Hinges
Up to 60" (1524 mm)	2 Hinges
Over 60" (1524 mm) and not over	
90″ (2286 mm)	3 Hinges
Over 90" (2286 mm) and not over	
120″ (3048 mm)	4 Hinges

For doors with a width greater than 37" (940 mm) to 48" (122 mm), an extra hinge could be used for additional strength. The extra hinge helps support the additional weight and tension applied to the frame created by the wider door width.

Doors up to 60" (1524 mm) in height shall be provided with two hinges and an additional hinge for each additional 30" (762 mm). Where spring hinges are used, at least two shall be provided.

Full Mortise Hinge Height	Frequency of Use	Max Door Weight	Maximum Door Width	Туре
4-1/2" (114 mm)	Low	75	36" (914 mm)	1279
4-1/2" (114 mm)	Medium	150	36" (914 mm)	BB1279
4-1/2" (114 mm)	High	150	36" (914 mm)	BB1168
5″ (127 mm)	Low	100	36" (914 mm)	1279
5″ (127 mm)	Medium	175	36" (914 mm)	BB1279
5″ (127 mm)	High	175	36" (914 mm)	BB1168
6″ (152 mm)	Low	125	36" (914 mm)	1279
6″ (152 mm)	Medium	230	36" (914 mm)	BB1279
6″ (152 mm)	High	230	36" (914 mm)	BB1168

Determine Type of Material

<u>Steel</u>

This has great strength, but it is a corrosive material. If the atmosphere that steel is used in is not stable, steel will begin to rust. The best application for steel is in a controlled environment, such as inside a building where the temperature and humidity are controlled.

Stainless Steel

This also has great strength. It is rust resistant and can be polished to a satin or bright finish. For highly corrosive areas, 316 grade or clear coat over 304L may be recommended. Hager Companies standard grade stainless steel is 304L.

Brass

This material is non-corrosive, rust resistant, and very decorative. However, it has less strength than the steel or stainless steel material. Brass is often used where appearance is of great concern as it may be polished and plated in various finishes.

Both steel and stainless steel hinges may be used on listed fire rated or labeled door openings. Brass material may not be used on fire rated or labeled openings because of the low melting point.





GENERAL INFORMATION - SELECTING A HINGE

Determine Type of Finish

All steel and brass material hinges can be plated to match the available finishes that are listed in the American National Standards Institute, standard ANSI/BHMA A156.18 Materials and Finishes.

Special Resisting Finishes

A nickel undercoat is a **standard process** that is applied to all **steel basted PLATED hinges**. The nickel undercoat is an **optional process** for **steel based PAINTED hinges** and must be ordered as an option if desired.

Note: Hager Companies only warrants US10B finish over brass base material. If steel base is necessary, Hager Companies recommends US10A lacquer finish.

Antimicrobial Protection

Hager Companies uses a powder coat process to apply antimicrobial treated coating to guarantee durability and protection. Antimicrobial resistance on products is affected by moisture in the air. Silver ions interact with humidity and are released creating a cleaner surface.

Architectural Finish Symbols Powder Coat Finishes

Hager	Description	Steel	Brass & Bronze	Stainless Steel	HEWI#
L1	Flat Black	693	693	N/A	N/A
L2	Dark Bronze	695	695	N/A	N/A
L3	Medium Bronze	694	694	N/A	N/A
LS	Luma Sheen [®] Aluminum Paint	689	689	N/A	N/A
13P	White	N/A	N/A	N/A	1
83P	Black	N/A	N/A	N/A	8
84P	Olive	N/A	N/A	N/A	62
85P	Brown	N/A	N/A	N/A	9
86P	Burgundy	N/A	N/A	N/A	30
87P	Dark Green	N/A	N/A	N/A	60
88P	Dark Blue	N/A	N/A	N/A	50

U.S. & Hager	Description	Steel	Brass & Bronze	Stainless Steel
2C	Plain Zinc Plate	603	N/A	N/A
H2H x BP	Mechanical Galvanized; Steel Only	N/A	N/A	N/A
3	Bright Brass	632	605	N/A
3A	Bright Brass - Unlacquered	N/A	N/A	N/A
4	Satin Brass	633	606	N/A
5	Satin Brass, Oxidized	638	609	N/A
10	Satin Bronze	639	612	N/A
10A (US11)	Antique Bronze, Lacquered	641/643	N/A	N/A
10B	Antique Bronze, Oiled	640	613	N/A
10D	Black Nickel, Oiled	640	613	N/A
SS	Stainless Steel	N/A	N/A	N/A
14	Bright Nickel	645	618	N/A
15	Satin Nickel	646	619	N/A
15A	Satin Nickel, Nickel Oxidized & Highlighted	647	620	N/A
17A	Black Nickel, Dull	648	621	N/A
26	Bright Chromium Plated	651	625	N/A
26D	Satin Chromium Plated	652	626	N/A
32	Stainless Steel Metal, Bright	N/A	N/A	629
32D	Stainless Steel Metal, Bright (304)	N/A	N/A	630
32D (316)	Stainless Steel Metal, Satin (316)	N/A	N/A	630
32D (CLR)	Stainless Steel Metal, Satin (Clear Coat)	N/A	N/A	630
Р	Prime Coat	600	600	N/A
PS	Plain Steel	N/A	N/A	N/A
L1	Flat Black	693	693	N/A
L2 (90P)	Dark Bronze	695	695	N/A
L3	Medium Bronze	694	694	N/A
LS	Luma Sheen®	689	689	N/A



Bearing Options

When using steel based hinges, special options are available such as stainless steel pins, stainless steel bearings and stainless steel raceways.

Ball Bearing (BB) - Ball bearings are engineered to throw the knuckle weight against specially hardened steel raceways, which ride on the bearing surfaces. The one-piece cup protects the bearings from moisture and dust. The cup supports no weight so it is not subjected to functional friction, pressure or wear. Lateral wear is minimized because the pin is held against thrust by the hardened steel top and bottom raceways. The bearing units are securely press-fit to the leaf knuckle to prevent loss when the hinge is disassembled.

Oilite Bearings (OB) - The oilite bearing is made of porous metal that has been press-formed and impregnated with oil. The slight pressure and heat generated when the door is operated causes the oil to come to the surface of the bearing causing the surface to be slick and smooth.

Anti-Friction Nylon Bearings (AB/CB) - These are made of resilient engineering plastics that provide a self-lubricant and very strong bearing surface. The nylon acts as a cushion for the door yet it allows the door to flow smoothly on the surface of the nylon with an extremely low wear factor. (AB is standard on 3-knuckle hinges. CB is an option for 5-knuckle hinges).

Care and Maintenance

- Hinges must be free swinging without any binding. The use of shims to align hinges, if required, is satisfactory. Steel shims to be used on labeled openings.
- Hinges should be well greased and checked on a regular basis for lubrication. We recommend that hinges used in commercial, high-frequency applications or those in extreme environmental conditions be lubricated annually to ensure quiet operation and long life.
- Standard hinges are best lubricated by removing the pin, applying a generous coating of lithium grease, and reinserting the pin by driving it completely down to the shoulder of the pin head.
- Hospital Tip (HT) hinges that have fixed hinge pins have an oil port on the knuckle for the purpose of lubrication.
- Water displacing sprays such as WD-40 are not recommended for hinge lubrication.
- To remove dirt, simply wipe with a soft damp cloth. Abrasive cleaners or lacquer thinner should not be used to clean the surface of hinges. To do so will void any warranty for the product.

Determine Handing

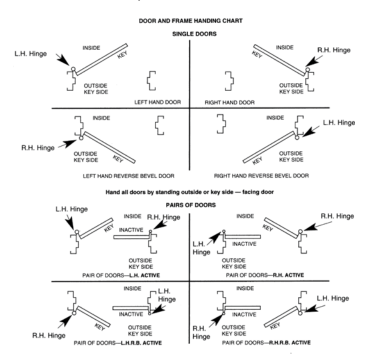
On some applications it will be necessary to order hinges that are handed. Most manufacturers use the suffix RH (right hand) and LH (left hand). Another general rule of thumb, most manufacturers make the half surface, half mortise and full surface hinges for right hand use. Conversion from right hand to left hand is very simple; take the pin out of the



knuckle, remove the bottom plug, turn the hinge over, replace the plug in the bottom and the pin in the top of the knuckle, and the handing is reversed.

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- The hand of a hinge is determined from the key of the door to which it is applied. This is usually the locked side.
- When standing keyside, if the door opens away (into the area) to the right, it takes a right hand hinge (also referred to as RH). If it opens to the left, it takes a left hand hinge (also referred to as LH).
- When standing keyside, if the door opens (out of the area) toward the right, it takes a left hand hinge (also referred to as right hand reverse bevel – RHRB). If it opens to the left, it takes a right hand hinge (also referred to as a left hand reverse bevel – LHRB).



Additional Considerations Determine Pin and Tip Style

- The standard in the industry is the Flat Button Tip for 5-knuckle hinges.
- The flush/concealed tip is standard on 3-knuckle. If button tip is required, specify Exposed Tip (ET).
- Hospital Tips (HT) are used primarily for security areas in hospitals and in prisons. This tip prevents hanging any objects on the tip of the hinge. Hager provides all hospital tipped hinges with two non-removable cross pins, stainless steel hinge pin, and an oil port for lubrication purposes. If the hinge is ball bearing, the components used for the bearing are made of stainless steel. Using a Hospital Tip on spring hinges voids the UL listing.
- Decorative tips such as Acorn, Ball, Steeple, and Urn are used in highly decorative areas of offices and residences.

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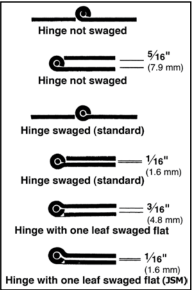
GENERAL INFORMATION

Swaging

Swaging is a slight offset of the hinge leaf at the barrel. This offset permits the leaves to come closer together when the door is in the closed position. If the hinge were to be left in the natural state after the knuckle was rolled, the hinge would be referred to as a "flatback". A flatback hinge has a gap between the leaves of approximately 5/16'' (7.9 mm). This would allow heat and air-conditioning to escape, not to mention the unsightly gap between the door and frame. Standard gap (Swag) is 1/16", specify "O" Swag for no gap.

The swaging on standard

weight and heavy weight



Security Features

Three additional features that are commonly used are: Non-Removable Pin (NRP), Safety Stud (SH), and Reverse Security Stud (RSS). These features are intended as deterrents only.

Non-Removable Pin



The Non-Removable Pin (NRP) hinge barrell is drilled and tapped to receive a small set screw which is tightened against the hinge pin. The pin has a groove in the position where the set screw makes contact, allowing the set screw to seat. The set screw is positioned so it cannot be reached unless the door is opened. If pin removal is necessary, the set screw is merely removed and the pin tapped from the bottom in the usual manner.

Safety Stud



Reverse Security Stud



Tip Styles







Flat Button Tip (ET - 3 Knuckle)

Acorn Tip

Tri-Con Flush Pin

Ball Tip

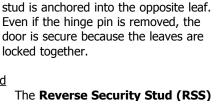
Hospital Tip (HT)



Steeple Tip



Urn Tip



The Safety Stud (SH) 3/16" (4.8 mm)

projection is a feature that places a stud

other leaf. When the door is closed, the

on one leaf and a locking hole on the

7/16" (11.1 mm) projection is a

feature that has a welded stud

projecting from the back of both

leaves into the reinforcing plate of

both the frame and the door. It is

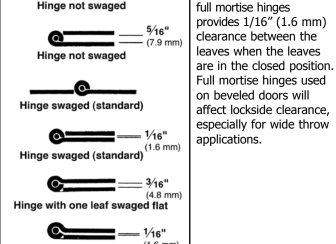
place from abuse of battering or

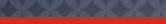
This feature is primarily used in

prisons and psychiatric areas.

intended to keep the hinge locked in

trying to shear the hinge and screws.





Standard Screw Packs for Full Mortise Architectural Hinges

Part Number	Size	Finish	Screws
700, AB700, 1279, BB1279, EC1100, EC1105, 1250 (with or without NRP), ECBB1100	4-1/2" x 4-1/2" 4-1/2" x 4"	US3, US4, US5, US10, US10A (US11), US10B, US15, US15A, US26, US26D, USP	AMS & AWS
Other than listed above	4-1/2″	Other than listed above	AMS & 1/2 WS
All	3-1/2″	All	AWS & 1/2 MS
All	4″	All	AWS & 1/2 MS
All	5″	All	AMS & 1/2 WS
All	6″	All	AWS & 1/2 MS
All	8″	All	AWS & 1/2 MS
All hinges with decorative tips	All	All	AWS

Fire-Rated Application

Dear Dation (Ur)	Maximum Door Size		Minimum Hinge Size		Turne Illinoise
Door Rating (Hr)	Width	Height	Height	Thickness	Type Hinge
For 1-3/4" (44.5 mm) or thic	ker doors				
3, 1-1/2, 1, 3/4, 1/2, 1/3	4 (1.22)	10 (3.05)	4-1/2 (114.3)	0.180 (4.57)	Steel, mortise or surface
3, 1-1/2, 1, 3/4, 1/2, 1/3	4 (1.22)	8 (2.44)	4-1/2 (114.3)	0.134 (3.40)	Steel, mortise or surface
1-1/2, 3/4, 1/2, 1/3	3-1/16 (0.96)	8 (2.44)	6 (152.4)	0.225 (5.72)	Steel, olive knuckle or paumelle
3, 1-1/2, 1, 3/4, 1/2, 1/3	4 (1.22)	10 (3.05)	4 (101.6)	0.225 (5.72)	Steel pivots (including top, bottom, and intermediate)
1-1/2, 1, 3/4, 1/2, 1/3	3 (0.91)	5 (1.52)	4 (101.6)	0.130 (3.30)	Steel, mortise or surface
1-1/2, 1, 3/4, 1/2, 1/3	2 (0.61)	3 (0.91)	3 (76.2)	0.092 (2.34)	Steel, mortise or surface
3, 1-1/2, 1, 3/4, 1/2, 1/3	3 (0.91)	7 (2.13)	4-1/2 (114.3)	0.134 (3.40)	Steel, mortise or surface (labeled, self-closing, spring type)
3, 1-1/2, 1, 3/4, 1/2, 1/3	3 (0.91)	7 (2.13)	4 (101.6)	0.105 (2.67)	Steel, mortise or surface (labeled, self-closing, spring type)
For 1-3/8" (34.9 mm) doors					
3, 1-1/2, 3/4, 1/2, 1/3	3 (0.91)	7 (2.13)	3-1/2 (89.9)	0.123 (3.12)	Steel, mortise or surface
3, 1-1/2, 1, 3/4, 1/2, 1/3	2-2/3 (0.81)	7 (2.13)	3-1/2 (89.9)	0.105 (2.67)	Steel, mortise or surface (labeled, self-closing, spring type)

Notes:

- 1. All hinges or pivots, except spring hinges, shall be of the ball bearing type. Hinges or pivots employing other anti-friction bearing surfaces shall be permitted if they meet the requirements of ANSI A156.1, Standard for Butts and Hinges. Spring hinges shall be labeled and shall meet the requirements of ANSI A156.17, Standard for Self Closing Hinges and Pivots, Grade 1.
- 2. Heavy weight hinges 4-1/2" (114 mm) high, 0.180" (4.57 mm) thick shall be permitted for use on wide and heavy doors or doors that are subjected to heavy use or unusual stress.
- 3. Some manufacturers can provide fire doors with hinges of lighter weight that are not of the ball bearing type where they are part of a listed assembly and meet the requirements of ANSI A156.1, Standard for Butts and Hinges, and have been tested to a minimum of 350,000 cycles.
- 4. Pivot sets made up of components that are smaller or of a lighter gauge than shown in this table shall be permitted to be used, provided they meet the requirements of ANSI A156.4, Door Controls (Closers) and are in accordance with the manufacturer's label service procedures.



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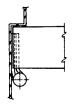
SPECIALTY HINGES

Spring_



NFPA 80 has restricted the use of architectural grade spring hinges to firerated doors of a maximum size of $3'0'' \times 7'0''$ (914 mm x 2134 mm). Hager spring hinges have been tested and labeled for up to a $4'0'' \times 8'0''$ (1219 mm x 2438 mm) door when a minimum of three springs are used. Spring hinges must be used with ball bearing hinges. Do not use plain bearing hinges with spring hinges.

Raised Barrel and Jamb Surface Mount



This option is used when the door is set back into the frame. The hinge knuckle is offset to allow it to clear the obstruction of the frame. There are three different types of applications:

On the Jamb Surface Mount (JSM)

application, the door is double mortised to

accommodate both hinge leaves; it is also

referred to as double mortise. The Jamb

Surface Mount may be applied to either a

square or beveled edged door. For cased

opening, sometimes referred as one leaf

The Raised Barrel for Square Edged

Beveled Edged (RBB) door applications

are mortised into the frame and door as

the depth of the frame, all three of these

a standard full mortise hinge. Standard

offset is 3/8" (10 mm). Depending on

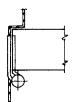
applications may restrict the degree of opening. Specify handing and door

(RBS) and the Raised Barrel for

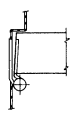
swagged flat.

thickness.

Jamb Surface Mount



Raised Barrel Square



Raised Barrel Beveled

Swing Clear



This is used when the passage area must be the full width of the opening. Swing clear hinges are designed to swing the door completely clear of the opening when the door is opened 95°. Assembled RH, reversible to LH. Can be ordered as LH.

Detention



Investment cast full mortise hinges (IHTHB953 Series) are the standard 4-1/2'' x 4-1/2'' (114 mm x 114 mm) size with a mortise depth of 0.187'' (4.7 mm). These hinges can carry doors weighing up to 600 pounds.

<u>Anchor</u>



The anchor hinges are intended for use on heavy wood or hollow metal doors in high frequency applications such as hospitals, schools, and public use buildings. These hinges are especially designed for use on doors where additional hardware (door closers or holders) may cause excessive strain or abuse to the door, frame, and/or hinges.

Anchor plates may be attached to either the frame and/or door. This prevents the hinges from pulling loose on the door or the frame.

There are two variations of the reinforcing/anchor hinge: one has a single extension leaf which is mortised into the frame only; the second has two extension leaves. One leaf is mortised into the frame and the other leaf is mortised into the top edge of the door. It will be necessary to know if the doors are square edged or beveled edged.

Aluminum Entrance



A slip-in hinge, plain bearing or ball bearing, is used with aluminum doors and frames. These hinges are manufactured for low to average frequency and medium weight aluminum doors and frames.

1277 or BB1277 – Both leaves are drilled and tapped for insertion into a slot in the door and the frame.

1278 or BB1278 – One leaf has the standard template hole punch and countersinking and the other leaf is drilled and tapped for insertion into a slot in the door or frame.



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SPECIALTY HINGES

DROP LEAF HINGES



BB1279 Ball Bearing - Standard Weight

BB1168

- Ball Bearing Heavy Weight
 Drop leaf applied to door will lower the door away from the head 1/8"
- Adjustable to 1/16" drop by repositoning and removing one of the 1/16" spacers
- Non-rising removable pin with button tip and plug
- Handed. Non-reversible
- Also available 1/4" drop

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal Count		Machine	Wood
4-1/2 x 4-1/2	114 x 114	0.180	8	1/2 x 12-24	1-1/4 x 12

Note: Additional sizes and hinges available. Contact Hager Customer Service for information.

UNEQUAL LEAF HINGES



BB1279

Ball Bearing - Standard Weight

- Two ball bearings
- Steel with steel pin
- For use on medium doors requiring medium frequency service

BB1168

Ball Bearing - Heavy Weight

- Four ball bearings
- Steel with steel pin
- For use on heavy doors requiring high frequency service
- For use when door and frame have 4-1/2" and 5" cut-outs
- An equal amount of material is trimmed from the top and bottom leaf
- Two/Four ball bearings
- Non-rising removable pin with button tip and plug
- Handed. Right hand standard.
- Unequal top/bottom available. Contact Hager Customer Service for infomation

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
5 x 4-1/2	127 x 114	0.180	8	1/2 x 12-24	1-1/4 x 12

Note: Additional sizes and hinges available. Contact Hager Customer Service for information.

SHORT LEAF HINGES

BB1279 Ball Bearing - Standard Weight

- Two ball bearings
- Steel with steel pin
- For use on medium doors requiring medium frequency service

BB1191

Ball Bearing - Standard Weight

- Two ball bearings
- Brass with stainless steel pin or stainless steel with stainless steel pin
- For use on medium doors requiring medium frequency service

BB1168

Ball Bearing - Heavy Weight

- Four ball bearings
- Steel with steel pin
- For use on heavy weight doors requiring high frequency service

BB1199

Ball Bearing - Heavy Weight

- Four ball bearings
- Brass with stainless steel pin or stainless steel with stainless steel pin
- For use on heavy doors requiring high frequency service
- Short leaf applied to door will move the door 1/8" away from the stop. Reverse movement is accomplished by applying the short leaf to the frame.
- Non-rising removable pin with button tip and plug
- Handed. Right hand standard. Reversible to left hand.

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 4-3/8	114 x 111	0.180	8	1/2 x 12-24	1-1/4 x 12

ELECTRIC HINGES

HAGER

The electric hinge provides an easy means to monitor the opening as well as transferring power from the frame into the door.

Electric hinge modifications can be either exposed on the surface of the hinge or concealed in the hinge. When concealed, the modifications are not visible and normally go undetected by personnel using the openings.

All of the Hager Companies electric hinges have been tested through UL in order that our products can be used on fire-rated or labeled openings.

Another important point to remember, an electrically modified hinge is for **low voltage power transfer only (48 volts or under)**. Higher voltages are not allowed because of the potential dangers. Also a consideration is the amperage rating of the power transfer hinges. Hager's 18 gauge wires are rated for 50 volts AC/DC at 10 amps continuous. The maximum inrush is 20 AMPS for 4 seconds per wire. Hager 28 gauge wires include amperage ratings of 3.5 AMPS/continuous duty and 16.0 AMPS/ intermittent duty (pulse).

Modifications are made to full mortise hinges. Swing Clear modifications are only available on heavy weight hinges. For other applications, consult Hager Engineering for availability.

It is recommended that the **CENTER HINGE LOCATION** be used with all electrically modified hinges.

Hager Companies recommends the use of a mortar box or jamb box in order to protect the wire terminations on the inside of the frame. If this box is not used, the grout that may be poured into the frame will destroy the wiring and usually void the warranty on the product.



QUICK CONNECT HARNESS CABLES - available on ETW 4, 8, and 12 wire. Not available with 18g wire.

Connectors installed on one end, pigtails on the other for easy installation in the field.

Part Number Description 1-479-0007 3" Wire Harness Assembly 1-479-0008 6" Wire Harness Assembly 12" Wire Harness Assembly 1-479-0012 26" Wire Harness Assembly 1-479-0026 1-479-0032 Wire Harness Assembly 32" 1-479-0038 38" Wire Harness Assembly 1-479-0044 44" Wire Harness Assembly 1-479-0400 50" Wire Harness Assembly 1-479-1500 15' 2 Wire Harness Assembly



HINGE SELECTOR - FULL MORTISE & HALF MORTISE HINGES

	Full Mortise	Half Mortise	
Hinge Description	Hollow Metal or Wood Door	Hollow Metal or Wood Door	
	Hollow Metal or Wood Frame	Channel Iron Frame	
Tri-Con Std. Wt. PB, Steel	700 AWS/AMS Variable		
Tri-Con Std. Wt. PB, Brass/Stainless Steel	800		
Tri-Con Std. Wt. AB, Steel	AB700 Limited sizes available		
Tri-Con Std. Wt. AB, Brass/Stainless Steel	AB800 Limited sizes available		
Tri-Con Hvy. Wt. AB, Steel	AB750 Limited sizes available		
Tri-Con Hvy. Wt. AB, Brass/Stainless Steel	AB850 Limited sizes available		
Spring Hinge Std. Wt., Steel	1250		
Std. Wt., PB, Steel	1279	1129	
Std. Wt., PB, Brass/Stainless Steel	1191		
2BB, Std. Wt., Steel	BB1279	BB1129	
2BB, Std. Wt., Brass/Stainless Steel	BB1191	BB1109	
4BB, Hvy Wt., Steel	BB1168	BB1138 6 x 1-3/4 only	
4BB, Hvy Wt., Brass/Stainless Steel	BB1199	BB2098	
3K/5K Anchor Hinge Steel, One Prong	AB7505		
3K/5K Anchor Hinge Brass/Stainless Steel One Prong	AB8505		
3K/5K Anchor Hinge Steel, Two Prong, Square Edge Door	AB7506		
3K/5K Anchor Hinge Brass/Stainless Steel, Two Prong/Square Edge Door	AB8506		
3K/5K Anchor Hinge Steel/Two Prong, Beveled Edge Door	AB7508		
3K/5K Anchor Hinge Brass/Stainless Steel, Two Prong/Beveled Edge Door	AB8508/BB1196		
3K/5K Anchor Hinge Steel/One Long/One Short Prong/Square Edge Door	AB7507		
3K/5K Anchor Hinge Brass/Stainless Steel/One Long/One Short Prong/Square Edge Door	AB8507/BB1195		
3K/5K Anchor Hinge Steel/One Long/One Short Prong/Beveled Edge Door	AB7509		
3K/5K Anchor Hinge Brass/Stainless Steel/One Long/One Short Prong/Beveled Edge Door	AB8509/BB1197		
Bronze Pivot Hinge - Top	495		
Bronze Pivot Hinge - Intermediate	496		
Bronze Pivot Hinge - Bottom	497		
3K/5K Swing Clear/Std. Wt., BB Steel/Beveled Edge Door	AB7001/BB1260		
3K/5K Swing Clear/Std. Wt., BB Steel/Beveled Edge Door	AB7002/BB1261		
3K/5K Swing Clear/Hvy. Wt., BB Steel/Square Edge Door	AB7501/BB1262	AB7511	
3K/5K Swing Clear/Hvy. Wt., BB Steel/ Beveled Edge Door	AB7502/BB1263	AB7512	
3K/5K Swing Clear/Hvy. Wt., BB Steel			
3K/5K Std. Wt., PB, Wide Throw/Steel	700/1279		
3K/5K Std. Wt., PB, Wide Throw/Brass/Stainless Steel	800/1191		
3K/5K Std. Wt., AB, Wide Throw/Steel	AB700/BB1279		
3K/5K Std. Wt., AB, Wide Throw/Brass/Stainless Steel	AB800/BB1191		
3K/5K Hvy. Wt., AB, Wide Throw/Steel	AB750/BB1168		
3K/5K Hvy. Wt., AB, Wide Throw/Brass/Stainless Steel	AB850/BB1199		

For Hospital Tip, use prefix "HT" on above number. Hospital Tip hinges are available on all architectural hinges with the exception of anchor hinges. Note: When ordering round corner hinges, please specify a radius of either 1/4" (6.4 mm) or 5/8" (15.9 mm). If radius is not specified, 1/4" (6.4 mm) will be supplied. Note: For special requirements - In the event a particular hinge is not found to meet your requirements, please contact our Customer Service Department and provide Hager with the specific requirements. The Hager Technical Service Staff will prepare drawings for the appropriate application.



HAGER

HINGE SELECTOR - FULL SURFACE & HALF SURFACE HINGES

	Full Surface	Half Surface
Hinge Description	Composite or Tubular Steel Door	Composite or Wood Door
	Channel Iron Frame	Hollow Metal or Wood Frame
Tri-Con Std. Wt. PB, Steel		
Tri-Con Std. Wt. PB, Brass/Stainless Steel		
Tri-Con Std. Wt. AB, Steel		
Tri-Con Std. Wt. AB, Brass/Stainless Steel		
Tri-Con Hvy. Wt. AB, Steel		
Tri-Con Hvy. Wt. AB, Brass/Stainless Steel		
Spring Hinge Std. Wt., Steel		
Std. Wt., PB, Steel		1173
Std. Wt., PB, Brass/Stainless Steel		
2BB, Std. Wt., Steel	BB2171	BB1173
2BB, Std. Wt., Brass/Stainless Steel		BB2112
4BB, Hvy Wt., Steel	BB2168/BB2169	
4BB, Hvy Wt., Brass/Stainless Steel		BB2113
3K/5K Anchor Hinge Steel, One Prong		
3K/5K Anchor Hinge Brass/Stainless Steel One Prong		
3K/5K Anchor Hinge Steel, Two Prong, Square Edge Door		
3K/5K Anchor Hinge Brass/Stainless Steel, Two Prong/Square Edge Door		
3K/5K Anchor Hinge Steel/Two Prong, Beveled Edge Door		
3K/5K Anchor Hinge Brass/Stainless Steel, Two Prong/Beveled Edge Door		
3K/5K Anchor Hinge Steel/One Long/One Short Prong/Square Edge Door		
3K/5K Anchor Hinge Brass/Stainless Steel/One Long/One Short Prong/Square Edge Door		
3K/5K Anchor Hinge Steel/One Long/One Short Prong/Beveled Edge Door		
3K/5K Anchor Hinge Brass/Stainless Steel/One Long/One Short Prong/Beveled Edge Door		
Bronze Pivot Hinge - Top		
Bronze Pivot Hinge - Intermediate		
Bronze Pivot Hinge - Bottom		
3K/5K Swing Clear/Std. Wt., BB Steel/Beveled Edge Door		
3K/5K Swing Clear/Std. Wt., BB Steel/Beveled Edge Door		
3K/5K Swing Clear/Hvy. Wt., BB Steel/Square Edge Door		
3K/5K Swing Clear/Hvy. Wt., BB Steel/ Beveled Edge Door		
3K/5K Swing Clear/Hvy. Wt., BB Steel	AB7523/BB1266	AB7534
3K/5K Std. Wt., PB, Wide Throw/Steel		
3K/5K Std. Wt., PB, Wide Throw/Brass/Stainless Steel		
3K/5K Std. Wt., AB, Wide Throw/Steel		
3K/5K Std. Wt., AB, Wide Throw/Brass/Stainless Steel		
3K/5K Hvy. Wt., AB, Wide Throw/Steel		
3K/5K Hvy. Wt., AB, Wide Throw/Brass/Stainless Steel		

For Hospital Tip, use prefix "HT" on above number. Hospital Tip hinges are available on all architectural hinges with the exception of anchor hinges.

Note: When ordering round corner hinges, please specify a radius of either 1/4" (6.4 mm) or 5/8" (15.9 mm). If radius is not specified, 1/4" (6.4 mm) will be supplied. Note: For special requirements - In the event a particular hinge is not found to meet your requirements, please contact our Customer Service Department and provide Hager with the specific requirements. The Hager Technical Service Staff will prepare drawings for the appropriate application.



CONCEALED LEAF - FULL MORTISE

TWO KNUCKLE HINGES



920

Plain Bearing - Standard Weight Steel with steel pin (ANSI A8133)

AB920

Concealed Anti-Friction Bearing -Standard Weight Steel with steel pin (ANSI A8112)

AB923

Concealed Anti-Friction Bearing -Standard Weight

- Brass with stainless steel pin (ANSI A2112) or stainless steel with stainless steel pin (ANSI A5112)
- Handed
- With door closer use ball bearing hinge or anti-friction
- For use on medium weight doors or doors requiring medium frequency service

Hinge Size	Hinge Size		Hole	Screw Size	
Inches	mm	Metal Count		Machine	Wood
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12

THREE KNUCKLE HINGES



C

С

700 AMS & AWS Variable **Plain Bearing - Standard Weight** Steel with steel pin (ANSI A8133)

800

Plain Bearing - Standard Weight

- Brass with stainless steel pin (ANSI A2133) or stainless steel with stainless steel pin (ANSI A5133)
- Non-rising removable pin with flush pin and plug
- With door closer use ball bearing hinge
- For use on medium weight doors or doors requiring low frequency service

Limited sizes available

AB700

Concealed Anti-Friction Bearing -Standard Weight

Steel with steel pin (ANSI A8112)

AB800 Some sizes & 5/8" radius Concealed Anti-Friction Bearing -Standard Weight

- Brass with stainless steel pin (ANSI A2112) or stainless steel with stainless steel pin (ANSI A5112)
- Non-rising removable pin with flush pin and plug
- For use on medium weight doors or doors requiring medium frequency service

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
*3-1/2 x 3-1/2	89 x 89	0.119	6	1/2 x 10-24	1 x 9
*4 x 4	102 x 102	0.129	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12
5 x 4	127 x 102	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 4-1/2	127 x 114	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 5	127 x 127	0.145	8	1/2 x 12-24	1-1/4 x 12

* Not available on 800 or AB800





FULL MORTISE

THREE KNUCKLE HINGES



WTAB700

Concealed Anti-Friction Bearing -Standard Weight - Wide Throw Steel with steel pin (ANSI A8112)

WTAB800

Concealed Anti-Friction Bearing -Standard Weight - Wide Throw

- Brass with stainless steel pin (ANSI A2112) or stainless steel with stainless steel pin (ANSI A5112)
- For square edge doors. Consult Hager Tech Service for bevel application.
- Wide throw
- Non-rising removable pin with flush pin and plug
- For use on medium weight doors or doors requiring medium frequency service
- Note: Wide throw hinges will reduce the weight capacity. Consult Hager Tech Service.
- Limited sizes available

Hinge Size		Gauge of Hole		Screw Size	
Inches	mm	Metal Count	Machine	Wood	
4-1/2 x 5	114 x 127	0.134	8	1/2 x 12-24	1-1/4 x 12
*4-1/2 x 6	114 x 152	0.134	8	1/2 x 12-24	1-1/4 x 12

Note: Weight capacity diminishes the farther the pin is away from the door. *Not available on AB700 & AB800



AB750

Concealed Anti-Friction Bearing -Heavy Weight Steel with steel pin (ANSI A8111)

AB850

Concealed Anti-Friction Bearing -Heavy Weight

- Brass with stainless steel pin (ANSI A2111) or stainless steel with stainless steel pin (ANSI A5111)
- Non-rising removable pin with flush pin and plug
- For use on heavy weight doors or doors requiring high frequency service
- Limited sizes available

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
*3-1/2 x 3-1/2	89 x 89	0.119	6	1/2 x 10-24	1 x 9
*4 x 4	102 x 102	0.129	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12
5 x 4	127 x 102	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 4-1/2	127 x 114	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 5	127 x 127	0.145	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.180	8	1/2 x 12-24	1-1/4 x 12
5 x 4-1/2	127 x 114	0.190	8	1/2 x 12-24	1-1/4 x 12
5 x 5	127 x 127	0.190	8	1/2 x 12-24	1-1/4 x 12
6 x 4-1/2	152 x 114	0.203	10	1/2 x 1/4-20	1-1/2 x 14
6 x 5	152 x 127	0.203	10	1/2 x 1/4-20	1-1/2 x 14
6 x 6	152 x 152	0.203	10	1/2 x 1/4-20	1-1/2 x 14

* Not available on 800 or AB800



FULL MORTISE

THREE KNUCKLE HINGES



WTAB750

Concealed Anti-Friction Bearing -Heavy Weight - Wide Throw Steel with steel pin (ANSI A8111)

WTAB850

Concealed Anti-Friction Bearing -Heavy Weight - Wide Throw

- Brass with stainless steel pin (ANSI A2111) or stainless steel with stainless steel pin (ANSI A5111)
- Wide throw
- Non-rising removable pin with flush pin and plug
- For use on heavy weight doors or doors requiring high frequency service

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 5	114 x 127	0.180	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 6	114 x 152	0.180	8	1/2 x 12-24	1-1/4 x 12

FIVE KNUCKLE HINGES



1191

Plain Bearing - Standard Weight Brass with stainless steel pin (ANSI A2133) or stainless steel with stainless steel pin (ANSI A5133)

1279

Plain Bearing - Standard Weight

- Steel with steel pin (ANSI A8133)
- Non-rising removable pin with button tip and plug
- Use ball bearing hinge when door closer is installed on door
- 3-1/2" x 3-1/2" (89 mm x 89 mm) available with reverse hole pattern
- For use on medium weight doors or doors requiring low frequency service

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
2 x 2	51 x 51	0.083	4	-	3/4 x 8
2-1/2 x 2-1/2	64 x 64	0.089	6	-	3/4 x 8
3 x 3	76 x 76	0.097	6	-	1 x 9
3-1/2 x 3-1/2	89 x 89	0.119	6	1/2 x 10-24	1 x 9
4 x 4	102 x 102	0.129	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12
5 x 4	127 x 102	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 4-1/2	127 x 114	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 5	127 x 127	0.145	8	1/2 x 12-24	1-1/4 x 12
6 x 4-1/2	152 x 114	0.160	10	1/2 x 1/4-20	1-1/2 x 14
6 x 5	152 x 127	0.160	10	1/2 x 1/4-20	1-1/2 x 14
6 x 6	152 x 152	0.160	10	1/2 x 1/4-20	1-1/2 x 14





FULL MORTISE

FIVE KNUCKLE HINGES



WT1191

Plain Bearing - Standard Weight -Wide Throw Brass with stainless steel pin (ANSI A2133) or stainless steel with stainless steel pin (ANSI A5133)

WT1279

Plain Bearing - Standard Weight -Wide Throw

- Steel with steel pin (ANSI A8133)
- Wide throw
- Non-rising removable pin with button tip and plug
- Use ball bearing hinge when door closer is installed on door
- For use on medium weight doors or doors requiring low frequency service
- Note: Wide throw hinges will reduce the weight capacity. Consult Hager Tech Service.

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
3-1/2 x 5	89 x 127	0.119	6	1/2 x 10-24	1 x 9
3-1/2 x 6	89 x 152	0.119	6	1/2 x 10-24	1 x 9
4 x 5	102 x 127	0.129	8	1/2 x 12-24	1-1/4 x 12
4 x 6	102 x 152	0.129	8	1/2 x 12-24	1-1/4 x 12
4 x 7	102 x 178	0.129	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 5	114 x 127	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 6	114 x 152	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 7	114 x 178	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 8	114 x 203	0.134	8	1/2 x 12-24	1-1/4 x 12
5 x 6	127 x 152	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 7	127 x 178	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 8	127 x 203	0.145	8	1/2 x 12-24	1-1/4 x 12



CB1191

- **Concealed Bearing Standard Weight**
- Stainless steel with stainless steel pin (ANSI A5112) or brass
- Non-rising removable pin with button tip and plug

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4 x 4	102 x 102	0.129	8	-	1-1/4 x 12
4-1/2 x 4	114 x 102	0.134	8	-	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	-	1-1/4 x 12
5 x 4	127 x 102	0.145	8	-	1-1/4 x 12
5 x 4-1/2	127 x 114	0.145	8	-	1-1/4 x 12
5 x 5	127 x 127	0.145	8	-	1-1/4 x 12
6 x 4-1/2	152 x 114	0.160	10	-	1-1/2 x 14
6 x 5	152 x 127	0.160	10	-	1-1/2 x 14
6 x 6	152 x 152	0.160	10	-	1-1/2 x 14



CB1199

Concealed Bearing - Heavy Weight

- Stainless steel with stainless steel pin (ANSI A5112) or brass
- Non-rising removable pin with button tip and plug

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4 x 4	102 x 102	0.129	8	-	1-1/4 x 12
4-1/2 x 4	114 x 102	0.134	8	-	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	-	1-1/4 x 12
5 x 4	127 x 102	0.145	8	-	1-1/4 x 12
5 x 4-1/2	127 x 114	0.145	8	-	1-1/4 x 12
5 x 5	127 x 127	0.145	8	-	1-1/4 x 12
6 x 4-1/2	152 x 114	0.160	10	-	1-1/2 x 14
6 x 5	152 x 127	0.160	10	-	1-1/2 x 14
6 x 6	152 x 152	0.160	10	-	1-1/2 x 14



FULL MORTISE

FIVE KNUCKLE HINGES



BB1191

Ball Bearing - Standard Weight Brass with stainless steel pin (ANSI A2112) or stainless steel with stainless steel pin (ANSI A5112)

BB1279

Ball Bearing - Standard Weight

- Steel with steel pin (ANSI A8112)
- Two ball bearings
- Non-rising removable pin with button tip and plug
- 3-1/2" x 3-1/2" (89 x 89 mm) BB1279 available with reversible hole pattern
- For use on medium weight doors or doors requiring medium frequency service



WTBB1191 Ball Bearing - Standard Weight -Wide Throw Brass with stainless steel pin

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(ANSI A2112) or stainless steel with stainless steel pin (ANSI A5112)

WTBB1279

Ball Bearing - Standard Weight -Wide Throw

- Steel with steel pin (ANSI A8112)
- Wide throw
- Two ball bearings
- Non-rising removable pin with button tip and plug
- For use on medium weight doors or doors requiring medium frequency service

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
3-1/2 x 3-1/2	89 x 89	0.119	6	1/2 x 10-24	1 x 9
4 x 3-1/2	102 x 89	0.129	8	1/2 x 10-24	1-1/4 x 12
4 x 4	102 x 102	0.129	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12
5 x 4	127 x 102	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 4-1/2	127 x 114	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 5	127 x 127	0.145	8	1/2 x 12-24	1-1/4 x 12
6 x 4-1/2	152 x 114	0.160	10	1/2 x 1/4-20	1-1/2 x 14
6 x 5	152 x 127	0.160	10	1/2 x 1/4-20	1-1/2 x 14
6 x 6	152 x 152	0.160	10	1/2 x 1/4-20	1-1/2 x 14

Note: Optional concealed bearings available, see page 5 for options.

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
3-1/2 x 5	89 x 127	0.119	6	1/2 x 10-24	1 x 9
3-1/2 x 6	89 x 152	0.119	6	1/2 x 10-24	1 x 9
4 x 5	102 x 127	0.129	8	1/2 x 12-24	1-1/4 x 12
4 x 6	102 x 152	0.129	8	1/2 x 12-24	1-1/4 x 12
4 x 7	102 x 178	0.129	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 5	114 x 127	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 6	114 x 152	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 7	114 x 178	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 8	114 x 203	0.134	8	1/2 x 12-24	1-1/4 x 12
5 x 6	127 x 152	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 7	127 x 178	0.145	8	1/2 x 12-24	1-1/4 x 12
5 x 8	127 x 203	0.145	8	1/2 x 12-24	1-1/4 x 12



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FULL MORTISE

FIVE KNUCKLE HINGES



BB1168

Ball Bearing - Heavy Weight Steel with steel pin (ANSI A8111)

BB1199

Ball Bearing - Heavy Weight

- Brass with stainless steel pin (ANSI A2111) or stainless steel with stainless steel pin (ANSI A5111)
- Four ball bearings
- Non-rising removable pin with button tip and plug
- For use on heavy weight doors or doors requiring high frequency service



WTBB1168 Ball Bearing - Heavy Weight -Wide Throw Steel with steel pin (ANSI A8111)

Steel with steel pin (ANSI A81.

WTBB1199 Ball Bearing - Heavy Weight -Wide Throw

- Brass with stainless steel pin (ANSI A2111) or stainless steel with stainless steel pin (ANSI A5111)
- Wide throw
- Four ball bearings
- Non-rising removable pin with button tip and plug
- For use on heavy weight doors or doors requiring high frequency service

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 4	114 x 102	0.180	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.180	8	1/2 x 12-24	1-1/4 x 12
5 x 4	127 x 102	0.190	8	1/2 x 12-24	1-1/4 x 12
5 x 4-1/2	127 x 114	0.190	8	1/2 x 12-24	1-1/4 x 12
5 x 5	127 x 127	0.190	8	1/2 x 12-24	1-1/4 x 12
6 x 4-1/2	152 x 114	0.203	10	1/2 x 1/4-20	1-1/2 x 14
6 x 5	152 x 127	0.203	10	1/2 x 1/4-20	1-1/2 x 14
6 x 6	152 x 152	0.203	10	1/2 x 1/4-20	1-1/2 x 14
8 x 6	203 x 152	0.203	16	1/2 x 1/4-20	1-1/2 x 14
8 x 8	203 x 203	0.203	16	1/2 x 1/4-20	1-1/2 x 14

Note: Optional concealed bearings available, see page 5 for options.

Hinge Size		Gauge of Hole	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 5	114 x 127	0.180	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 6	114 x 152	0.180	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 7	114 x 178	0.180	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 8	114 x 203	0.180	8	1/2 x 12-24	1-1/4 x 12
5 x 6	127 x 152	0.190	8	1/2 x 12-24	1-1/4 x 12
5 x 7	127 x 178	0.190	8	1/2 x 12-24	1-1/4 x 12
5 x 8	127 x 203	0.190	8	1/2 x 12-24	1-1/4 x 12





FULL MORTISE - CONCEALED ELECTRIC

EXPOSED ELECTRIC MODIFICATIONS

E2

The following exposed electric modifications are available on our architectural grade ball bearing and anti-friction bearing hinges. To order a hinge with exposed electric modification, please add the modification code to the product number (for example, BB1279 E2).



Electric Contact

- Three or five knuckle
- Available on architectural grade ball bearing and anti-friction bearing
- Two contacts minimum required to transfer electrical current • Design includes insulated copper
- contacts
- Furnished with non-removable pins





E2/E1S **Electric Contact/Switch**

- Three or five knuckle
- Available on architectural grade ball bearing and anti-friction bearing
- Single pole, double throw switch • Design includes insulated copper contacts
- Furnished with non-removable pins

Hinge Size	Contacts		
Inches	mm	Contacts	
4 x 4	102 x 102	2 or 3	
4-1/2 x 4-1/2	114 x 114	2, 3, or 4	
5 x 5	127 x 127	2, 3, or 4	

Contact Maximum Electrical Rating				
Volts	Amperes			
48 VDC	3.5 amps 16.0 amps	Continuous Pulse		

Hinge Size	
Inches	mm
4 x 4	102 x 102
4-1/2 x 4-1/2	114 x 114
5 x 5	127 x 127

Contact	Contact Maximum Electrical Rating			
Volts	Amperes			
48 VDC	3.5 amps CONTINUOUS 16.0 amps PULSE			
Switch Maximum Electrical Rating				
24 VDC @ .250 amps				



E1S

Electric Switch • Three or five knuckle

- Available on architectural grade ball bearing and anti-friction bearing
- Single pole, double throw switch
- Furnished with non-removable pins



Hinge Size Inches 4 x 4

4-1/2 x 4-1/2

5 x 5

	Switch Maximum Electrical Rating		
mm	24 VDC @ .250 amps		
102 x 102			
114 x 114			



127 x 127



FULL MORTISE - CONCEALED ELECTRIC

CONCEALED ELECTRIC MODIFICATIONS

The following concealed electric modifications are available on our architectural grade ball bearing and anti-friction bearing hinges. To order a hinge with concealed electric modification, please add the modification code to the product number (for example, BB1279 EMN).



EMN

Electric Monitor Only

- Three or five knuckle
- Available on architectural grade ball bearing and anti-friction bearing
- Available in steel, brass, or stainless steel
- 28 gauge wire standard
- Standard size available 4" (102 mm) through 8" (203 mm)
- Hinge pins are not field removable - NRP variation is not available
- Monitoring capability only
- Concealed subminiature snap action, SPDT switch
- Adjustment feature for a wide range of switch sensitivity
- Preset switching circuit
- For open loop secure, closed loop secure or single pole double throw (SPDT)

Switch Maximum Electrical Rating 30 VDC @ .500 amps





*ETW

Electric Through-Wire Only

- Two, three or five knuckle
- Available on architectural grade ball bearing and anti-friction bearing
- Available in steel, brass, or stainless steel
- 18 and 28 gauge wire
- Standard size available 4" (102 mm) through 8" (203 mm)
- Hinge pins are not field removable NRP variation is not available
- Low voltage electric current transfer capability only
- 4, 8, or 12 continuous electrical conductors
- For 6 wire, use 8
- For 10 wire, use 12

Wire Maximum Electrical Rating

Volts	Amperes				
48	3.5 amps	Continuous			
VDC	16.0 amps	Pulse			





ETM Electric T

Electric Through-Wire with Monitoring

- Three or five knuckle
- Available on architectural grade ball bearing and anti-friction bearing
- Available in steel, brass, or stainless steel
- 18 and 28 gauge wire
- Standard size available 4" (102 mm) through 8" (203 mm)
- Hinge pins are not field removable - NRP variation is not available
- Both continuous electric conductors and monitoring capability
- Concealed monitor switch and 4, 8 or 10 continuous electrical conductors
- Adjustment feature for a wide range of switch sensitivity
- For open loop secure, closed loop secure or single pole double throw (SPDT)

Contac	t Maximum Electrical Rating		
Volts	Amperes		
48 VDC	3.5 amps CONTINUOUS 16.0 amps PULSE		
Switch Maximum Electrical Rating			
30 VDC @ .500 amps			

*Quick Connect Option (QC) available with all ETW and ETM hinges - must specify.



FULL MORTISE - CONCEALED ELECTRIC



430

- Mortar BoxGalvanized steel 0.040 (1 mm)
- Dimensions 9" (2.29 mm) length with tabs, 7" (1.78 mm) inside, 1-3/4" x 1-3/4" (45 mm x 45 mm) inside dimension
- Removable back for servicing
- Serves as mortar shield
- Top and bottom knockouts for standard conduit fittings
- Fits hinge reinforcements for 4-1/2" (114 mm) or 5" (127 mm) architectural grade hinges





FULL MORTISE - SPRING

SINGLE ACTING

The following single acting spring hinges are for automatic closing of doors, please note:

- 1150 is not available in 3-1/2" x 3-1/2" (89 mm x 89 mm) and 4" x 4" (102 mm x 102 mm) sizes.
- 1250 is available with raised barrel for square edge or beveled doors.
- 1250 UL approved for use on doors up to 4' 0" x 8' 0" (1219 mm x 2438 mm) doors. 3 springs/one BB/anti-friction bearing for 8' door.
- For maximum versatility, use all spring hinges or a combination of spring and ball bearing hinges. Do not use plain bearing hinges.
- Full spring tension may not be required on all hinges.
- Strong wind conditions, drafts, carpeting drag, twisted/misaligned frames, or weatherstripping on doors may require additional spring hinges. Available with HT voids UL. Available with RBB/RBS UL approved.
- Any door over 3'0" x 7'0" or over 100 lbs requires three spring hinges. Any door between 150-180 lbs requires four spring hinges.

Note: Hager does not recommend using spring hinges on doors over 7'0" in favor of hydraulic door closers.



1150

Square Corner Stainless steel with stainless steel components (ANSI K51071F)

1250

Square Corner Steel with steel components (ANSI K81071F)

1251

1/4" Radius Steel with steel components (ANSI K81071F)

1252

5/8" Radius Steel with steel components (ANSI K81071F)

1255

Square Corner Set

Steel with steel components (ANSI K81071F) Two (2) each 1250 and one (1) each AB700

1256

Square Corner Set

Steel with steel components (ANSI K81071F) Two (2) each 1250 and one (1) each BB1279

Hinge Size		Gauge of Hole		Screw Size	
Inches	mm	Metal	Count	Machine	Wood
3-1/2 x 3-1/2	89 x 89	0.134	6	1/2 x 10-24	1 x 9
4 x 4	102 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12

Series	Size	Recommended Max Door Weight (Ibs)	Spring Hinge	Ball Bearing Hinge
For use on 1-3/8"	(35 mm) door			
1250, 1251, 1252	3-1/2 x 3-1/2	40	1	2
1250, 1251, 1252	3-1/2 x 3-1/2	70	2	1
1250, 1251, 1252	3-1/2 x -1/2	90	3	-
For use on 1-3/4"	(45 mm) door			
1250, 1251, 1252	4 x 4	60	1	2
1250, 1251, 1252	4 x 4	85	2	1
1250, 1251, 1252	4 x 4	110	3	-
1150	4-1/2 x 4, 4-1/2 x 4-1/2	70	1	2
1150	4-1/2 x 4, 4-1/2 x 4-1/2	115	2	1
1150	4-1/2 x 4, 4-1/2 x 4-1/2	150	3	-
1250, 1251, 1252	4-1/2 x 4, 4-1/2 x 4-1/2	70	1	2
1250, 1251, 1252	4-1/2 x 4, 4-1/2 x 4-1/2	115	2	1
1250, 1251, 1252	4-1/2 x 4, 4-1/2 x 4-1/2	150	3	-
1255	4-1/2 x 4-1/2	115	2	1
1256	4-1/2 x 4-1/2	115	2	1





REVERSE ACTION - SINGLE ACTING

The following reverse action, single acting spring hinges are for automatic opening of door, please note:

- For maximum versatility, use all spring hinges or a combination of spring and ball bearing hinges. Do not use plain bearing hinges.
- Full spring tension may not be required on all hinges.
- Strong wind conditions, drafts, carpeting drag, twisted/ misaligned frames, or weatherstripping on doors may require additional spring hinges.

Note: Hager does not recommend using spring hinges on doors over 7'0".



1257 Square Corner Steel (ANSI K81071)

SWING CLEAR

The following swing clear spring hinge is for automatic closing of door. It provides the features of both a swing clear hinge and a spring hinge. It meets codes for hotels, motels, institutions, and commercial buildings. Please note:

HAGER

- For maximum versatility, use all spring hinges or a combination of spring and ball bearing hinges. Do not use plain bearing hinges.
- Full spring tension may not be required on all hinges.
- Strong wind conditions, drafts, carpeting drag, twisted/ misaligned frames, or weatherstripping on doors may require additional spring hinges.

Note: Hager does not recommend using spring hinges on doors over 7'0".



1267 Square Corner

- Steel with steel components (ANSI K81071F)
- For square edge door. Use in conjuction with AB7001 or BB1260



15			

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm		Count	Machine	Wood
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12

Size	Recommended Max Door Weight (lbs)	Spring Hinge	Ball Bearing Hinge				
For use on 1-3/4" (45 mm) door							
4-1/2 x 4, 4-1/2 x 4-1/2	70	1	2				
4-1/2 x 4, 4-1/2 x 4-1/2	115	2	1				
4-1/2 x 4, 4-1/2 x 4-1/2	150	3	-				
		ł					



FULL MORTISE - ECCO

FIVE KNUCKLE



EC1100 | EC1100NRP Plain Bearing - Standard Weight

Steel with steel pin (ANSI A8133)

EC1101

Plain Bearing - Standard Weight

- Stainless steel with stainless steel pin (ANSI A5133) or brass with stainless steel pin (ANSI A2133)
- Non-rising removable pin with button tip and plug
- Use ball bearing hinge when a door closer is installed on the door
- For use on medium weight doors or doors requiring low frequency service

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12



ECRC1100

Plain Bearing - Standard Weight

- Steel with steel pin (ANSI A8133)
- Non-rising removable pin with button tip and plug
- Use ball bearing hinge when a door closer is installed on the door• Round corner with 1/4" (6 mm) radius standard
- For use on medium weight doors or doors requiring low frequency service

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4 x 4	102 x 102	0.129	8	1/2 x 12-24	1-1/4 x 12



ECBB1100 | ECBB1100NRP Ball Bearing - Standard Weight

Steel with steel pin (ANSI A8112)

ECBB1101 | ECBB1101NRP Ball Bearing - Standard Weight

- Brass with stainless steel pin (ANSI A2112) or 304 stainless steel with stainless steel pin (ANSI A5112)
- Two ball bearings
- Non-rising removable pin with button tip and plug
- ECBB1101 and ECBB1101NRP only available in 4-1/2" x 4-1/2" (114 mm x 114 mm)
- For use on medium weight doors or doors requiring medium frequency service
- 304 stainless steel standard
- 316 stainless steel available

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12



ECRCBB1100

Ball Bearing - Standard Weight

- Steel with steel pin (ANSI A8112)
- Two ball bearings
- Non-rising removable pin with button tip and plug
- Round corner with 1/4" (6 mm) radius standard
- For use on medium weight doors or doors requiring medium frequency service

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4 x 4	102 x 102	0.129	8	1/2 x 12-24	1-1/4 x 12





FULL MORTISE - ECCO

FIVE KNUCKLE



ECBB1102 | ECBB1102NRP

Ball Bearing - Heavy Weight Steel with steel pin (ANSI A8111)

ECBB1103 | ECBB1103NRP

Ball Bearing - Heavy Weight

- Brass with stainless steel pin (ANSI A2111) or 304 stainless steel with stainless steel pin (ANSI A5111)
- Four (4) ball bearings
- Non-rising removable pin with flush pin and plug
- ECBB1102NRP and ECBB1103NRP are the same as ECBB1102 and ECBB1103, but with a non-removable pin
- For use on heavy weight doors or doors requiring high frequency service
- 304 stainless steel standard
- 316 stainless steel available
- No US26D finish available
- ECBB1101 available with AWS only

Hinge Size		Gauge	Hole	Screw Size	
Inches	mm	of Metal	Count	Machine	Wood
4-1/2 x 4-1/2	114 x 114	0.180	8	1/2 x 12-24	1-1/4 x 12
5 x 4-1/2	127 x 114	0.190	8	1/2 x 12-24	1-1/4 x 12

SPRING HINGE

The following ECCO single acting spring hinge is for automatic closing of door. Please note:

- For use on 1-3/4" (45 mm) doors
- For maximum versatility, use all spring hinges or a combination of spring and ball bearing hinges. Do not use plain bearing hinges.
- Full spring tension may not be required on all hinges.
- Strong wind conditions, drafts, carpeting drag, twisted/ misaligned frames, or weatherstripping on doors may require additional spring hinges
- UL approved for 4' x 8' door
- Three (3) spring hinges and one (1) ball bearing hinge required for labeled openings



EC1105 Square Corner

Steel (ANSI K81071F)

Note: the $4.5'' \ge 4''$ size is only available in US26D.



	List List				
Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12

Size	Recommended Max Door Weight (lbs)	Spring Hinge	Ball Bearing Hinge
4-1/2 x 4, 4-1/2 x 4-1/2	70	1	2
4-1/2 x 4, 4-1/2 x 4-1/2	115	2	1
4-1/2 x 4, 4-1/2 x 4-1/2	150	3	-







HALF MORTISE

FIVE KNUCKLE HINGES



1129

Plain Bearing - Standard Weight

- Steel with steel pin (ANSI A8233)
- Non-rising removable pin with button tip and plug
- Reversible
- Beveled surface leaf
- Not for use with door closer
- For use on medium weight hollow metal doors with channel iron frames requiring low frequency service
- Available in limited finishes

1-1/2

Hinge Siz	ze	Gauge of	Hole Count	Machine So	crew Size			
Inches	mm	Metal		Door Leaf		Jamb Leaf		
4-1/2	114	0.134	7	1/2 x 12-24	4 FH	1/2 x 12-24 OH		
Hinge Size		Door Le Width ¥		Jamb Lea "B"	af Width	Jamb Lea Offset "C		
Inches	mm	Inches	mm	Inches	mm	Inches	mm	



4-1/2

114

2

BB1109

51

Ball Bearing - Standard Weight Brass with stainless steel pin

38

3/8

10

(ANSI A2212) or stainless steel with stainless steel pin (ANSI A5212)

BB1129

Ball Bearing - Standard Weight

- Steel with steel pin (ANSI A8212)
- Two ball bearings
- Non-rising removable pin with button tip and plug
- Reversible
- Beveled surface leaf
- For use on medium weight hollow metal doors with channel iron frames requiring medium frequency service

Hinge Size		Gauge of Hole		Machine Screw Size	
Inches	mm	Metal	Count	Door Leaf	Jamb Leaf
4-1/2	114	0.134	7	1/2 x 12-24 FH	1/2 x 12-24 OH
5	127	0.145	8	1/2 x 12-24 FH	1/2 x 12-24 OH

Hinde Size			Door Leaf Width ``A″		Jamb Leaf Width "B"		Jamb Leaf Offset "C"	
Inches	mm	Inches	mm	Inches	mm	Inches	mm	
4-1/2	114	2	51	1-1/2	38	3/8	10	
5	127	2	51	1-1/2	38	3/8	10	



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FULL SURFACE

FIVE KNUCKLE HINGES



BB2168

Ball Bearing - Heavy Weight

Steel with steel pin (ANSI A8361)

- Four ball bearings
- Thru-bolts and grommets for wood door applications
- Non-rising removable pin with button tip and plug
- Reversible
- Beveled surface leaves
- For use on tubular steel doors with channel iron frames requiring high frequency service



BB2169

Ball Bearing - Heavy Weight

Steel with steel pin (ANSI A8311)

- Four ball bearings
- Thru-bolts and grommets for wood door applications

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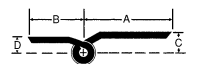
- Non-rising removable pin with button tip and plug
- Reversible
- Beveled surface leaves
- For use on heavy hollow metal or wood composite doors with channel iron frames requiring high frequency service

Hinge Size		Gauge of	Hole	Machine Screw Size		
Inches	mm	Metal	Count	Door Leaf	Jamb Leaf	
4-1/2	114	0.180	8	2 x 1/4-20 OH	1/2 x 1/4-20 OH	
5	127	0.190	8	2 x 1/4-20 OH	1/2 x 1/4-20 OH	
6+	152	0.203* 0.190*	8	2 x 1/4-20 OH	1/2 x 1/4-20 OH	

Hinge Size		Door Le Width "A		Jamb Leaf Width "B"		Jamb Leaf Offset "C"		Jamb Leaf Offset "D"	
Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm
4-1/2	114	2	51	1-1/2	38	9/16	14	7/16	11
5	127	2-5/16	59	1-1/2	38	9/16	14	7/16	11
6+	152	2-3/8	60	1-1/2	38	5/8	15	1/2	12.5

+ Door thickness must be specified.

* 0.203 for brass and steel. 0.190 for stainless steel.



Hinge Size		Gauge of	Hole	Machine Screw Size		
Inches	mm	Metal	Count	Door Leaf	Jamb Leaf	
4-1/2	114	0.180	8	1/4 - 20 x 2″ OH	12 - 24 x 1/2" OH	
5	127	0.190	8	1/4 x 20 x 2″ OH	12 - 24 x 1/2″ OH	
6+	152	0.203* 0.190*	9	1/4 - 20 x 2″ OH	1/4 - 20 x 1/2″ OH	

Hinge Size			oor Leaf Jamb L /idth ``A" Width `						
Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm
4-1/2	114	2-9/16	65	1-1/2	38	9/16	14	7/16	11
5	127	2-7/8	73	1-1/2	38	9/16	14	7/16	11
6+	152	3-1/4	83	1-1/2	38	5/8	15	1/2	12.5

+ Door thickness must be specified.

* 0.203 for brass and steel. 0.190 for stainless steel.



FIVE KNUCKLE HINGES



Hir

4-1 5

BB2171

- **Ball Bearing Standard Weight** Steel with steel pin (ANSI A8312)
- Two ball bearings
- Thru-bolts and grommets for wood door applications
- Non-rising removable pin with button tip and plug
- Reversible
- Beveled surface leaves
- For use on medium weight hollow metal or wood composite doors with channel iron frames requiring medium frequency service

WELDING HINGES



Hinge Size

4-1/2 x 4-1/2

Inches 4 x 4

5 x 5

1850 Riveted Pin Plain Bearing -

- Heavy WeightSteel with steel pin
- Flat surface with no swage
- No holes
- Square corners
- Fast riveted pin

Gauge of

Metal

0.179

0.179

0.179

102 x 102

114 x 114

127 x 127

Pin

Diameter

0.312

0.322

0.322

• Manufactured with no holes and can easily be welded onto gates, dumpsters, and industrial applications such as bins or warehouse doors

Recommended Max

Door Weight (lbs)

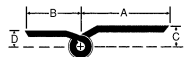
150

150

175

nge Size		Gauge of	Hole	Machine Screw Size			
ches	mm	Metal	Count	Door Leaf	Jamb Leaf		
1/2	114	0.134	6	2 x 1/4-20 OH	1/2 x 12-24 OH		
	127	0.145	8	2 x 1/4-20 OH	1/2 x 12-24 OH		

Hinde Size		Door Lea Width "A		Jamb Leaf Width "B"		Jamb Leaf Offset "C"		Jamb Leaf Offset "D"	
Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm
4-1/2	114	2-9/16	65	1-1/2	38	1/2	12.5	3/8	10
5	127	2-7/8	73	1-1/2	38	1/2	12.5	3/8	10



WELDING HINGES



- 1850-LP Loose Oval Head Pin Plain Bearing -Heavy Weight
- Steel with steel pin
- Flat surface with no swage
- No holes
- Square corners
- Loose pin

Hinge Size		Gauge of	Pin	Recommended Max
Inches	mm	Metal	Diameter	Door Weight (lbs)
6 x 6	152 x 152	0.203	0.500	230

12/ \ 12/	0.175	0.522	175						
152 x 152	0.203 0.500		230						
1850 6 x 6 LP (Loose Oval Pin)									
Hinge Size									
mm	DOOF THICK	IIIESS	Max Door Width						
102 x 102	1-3/8" (35 mm) to 1-3/4" (45 mm)		36″ (91 cm)						
114 x 114	1-3/4" (45 mm) to 2" (51 mm)		36″ (91 cm)						
127 x 127	1-3/4" (45 mm) to 2-1/2" (64 mm)		42" (107 cm)						
152 x 152	1-3/4" (45 mm) to 2-1/2" (64 mm)				48" (122 cm)				
	(Loose Oval Pin mm 102 x 102 114 x 114 127 x 127	Interpretation Interpretation 152 x 152 0.203 (Loose Oval Pin) Interpretation mm Door Thick 102 x 102 1-3/8" (35) 114 x 114 1-3/4" (45) 127 x 127 1-3/4" (45) 127 x 127 1-3/4" (45) 152 x 152 1-3/4" (45)	152 x 152 0.203 0.500 (Loose Oval Pin) 000r Thickness mm Door Thickness 102 x 102 1-3/8" (35 mm) to 1-3/4" (45 mm) 114 x 114 1-3/4" (45 mm) to 2" (51 mm) 127 x 127 1-3/4" (45 mm) to 2-1/2" (64 mm) 152 x 152 1-3/4" (45 mm) to						

1850 6 x 6 LP (Loose Oval Pin)

SPRING HINGES



1303 **Double Acting**

- Steel (ANSI K81041)
- Adjustable

Product	Hinge Size		3 Hinges Max	3 Hinges Max	
FIOUUCL	Inches	mm	Door Weight	Door Width	
1303-3	3	76	35 lbs	2'-8″	
1303-4	4	102	75 lbs	3′	
1303-5	5	127	90 lbs	3′	
1303-6	6	152	100 lbs	3′	
Product	Door Thickness	Door Height	Wood Screw		
1303-3	3/4" - 1"	5′-0″	6 x (#6 x 3/4"	FPH WS)	
1303-4	7/8″ - 1-1/4″	6'-8″	8 x (#6 x 3/4" FPH WS)		
1303-5	1-1/8" - 1-1/2"	6'-8″	10 x (#8 x 1-1/4" FPH WS)		
1303-6	1-1/4" - 1-3/4"	7′-0″	10 x (#10 x 1-1/4" FPH WS)		









HALF SURFACE

FIVE KNUCKLE HINGES



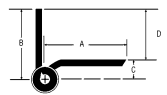
1173

- Plain Bearing Standard Weight
 Steel with steel pin (ANSI A8433)
- Thru-bolts and grommets for wood door applications
- Non-rising removable pin with button tip and plug
- Reversible
- Beveled surface leaf
- For use on regular weight hollow metal or wood composite doors with hollow metal frames requiring low frequency service

Hinge Size		Gauge of	Hole	Machine Screw Size		
Inches	mm	Metal Count		Door Leaf	Jamb Leaf	
3-1/2*	89	0.119	6	1-3/4 x 10-24 OH	1/2 x 10-24 FH	
4*	102	0.129	7	2 x 1/4-20 OH	1/2 x 12-24 FH	
4-1/2	114	0.134	7	2 x 1/4-20 OH	1/2 x 12-24 FH	

Hinge S	ize	Door Lea Width "A		Jamb Le Width "E		Jamb Le Offset "		Applicat "D″	ion
Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm
3-1/2*	89	1-5/8	41	1-9/16	31	7/16	11.5	1-1/16	27
4*	102	2-5/16	59	1-13/16	46	1/2	13	1-5/16	33
4-1/2	114	2-9/16	65	2	51	1/2	12.5	1-1/2	38

* For 1-3/8" door





HALF SURFACE

FIVE KNUCKLE HINGES

- - -

Steel with steel pin (ANSI A8412)

BB1173

BB2112

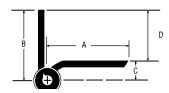
Ball Bearing - Standard Weight

Ball Bearing - Standard Weight

- Brass with stainless steel pin (ANSI A2412) or stainless steel with stainless steel pin (ANSI A5412)
- Two ball bearings
- Thru-bolts and grommets for wood door applications
- Non-rising removable pin with button tip and plug
- Reversible
- Beveled surface leaf
- For use on regular weight hollow metal or wood composite doors with hollow metal frames requiring medium frequency service
- 4" is for 1-3/8" door. 4" for 1-3/4" door is available. Consult Hager Tech department.

Hinge Size		Gauge of	Hole	Machine Screw Size		
Inches	mm	Metal	Count	Door Leaf	Jamb Leaf	
4*	102	0.129	7	2 x 1/4-20 OH	1/2 x 12-24 FH	
4-1/2	114	0.134	7	2 x 1/4-20 OH	1/2 x 12-24 FH	
5	127	0.145	8	2 x 1/4-20 OH	1/2 x 12-20 FH	

Hinge S	ize	Door Le Width ``/		Jamb Lea Width "B'		Door Le Offset "		Applicatio	n "D"
Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm
4*	102	2-5/16	59	1-13/16	46	1/2	13	1-5/16	33
4-1/2	114	2-9/16	65	2	51	1/2	12.5	1-1/2	38
5	127	2-7/8	73	2	51	1/2	12.5	1-1/2	38



SPRING HINGES



1253

- Single Acting
- Steel (ANSI K81081F)
- Thru-bolts and grommets for wood door applications
- For maximum versatility use all spring hinges or a combination of spring and ball bearing hinges (do not use plain bearing hinges)
- Full spring tension may not be required on all hinges
- Strong wind conditions, drafts, carpeting drag, twisted/misaligned frames, or weatherstripping on doors may require additional spring hinges
- For automatic closing of door

Hinge Size		Gauge of	Hole	Machine Screw Size		
Inches	mm	Metal	Count	Door Leaf	Jamb Leaf	
4-1/2	114	0.134	7	2 x 1/4-20 with grommet nuts	1/2 x 12-24	

Hinge S	Hinge Size Door Leaf Width "A"			Jamb Leaf Width "B"		Door Leaf Offset "C"		Application "D"	
Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm
4-1/2	114	2-9/16	65	2	52	1/2	14	1-1/2	38

Hinge Size		Recommended Max Door Weight		Spring Hinge	Ball Bearing	Spring Hinge Location
Inches	mm	lbs	kg	пшуе	Hinge	Location
4-1/2	114	70	32	1	2	Center
4-1/2	114	115	52	2	1	Top or Bottom
4-1/2	114	150	68	3	-	All





ALUMINUM ENTRANCE - SLIP IN HINGES

FIVE KNUCKLE

The following hinges are for use on aluminum doors with aluminum frames. They are applied by inserting the hinge leaves through a slot in the door or frame. These hinges:

- Have a non-rising removable pin with button tip and plug
- Are handed
- Use ball bearings when door closers are installed on doors



BB1277

Ball Bearing - Standard Weight Both Leaves Tapped Steel with steel pin [ANSI A8142, 5/16" (8 mm) Swag]

BB1278

Ball Bearing - Standard Weight One Leaf Tapped Steel with steel pin [ANSI A8152, 3/16" (5 mm) Swag]

BB1577

Ball Bearing - Standard Weight Both Leaves Tapped Brass with stainless steel pin

[ANSI A2142, 5/16" (8 mm) Swag] or stainless steel with stainless steel pin [ANSI A5142, 5/16" (8 mm) Swag]

BB1578

Ball Bearing - Standard Weight One Leaf Tapped

Brass with stainless steel pin [ANSI A2152, 3/16" (5 mm) Swag] or stainless steel with stainless steel pin [ANSI A5142, 3/16" (5 mm) Swag]

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
4-1/2 x 4	114 x 102	0.134	8	1/2 x 12-24	1-1/4 x 12
4-1/2 x 4-1/2	114 x 114	0.134	8	1/2 x 12-24	1-1/4 x 12

4-1/2 x 3-1/4 - see template T-209 on Hager website - www.hagerco.com.



SWING CLEAR

THREE KNUCKLE HINGES



AB7001 | AB7002 Full Mortise - Concealed Anti-Friction Bearing - Standard Weight

- Steel with steel pin (ANSI A8122)
- Non-rising removable pin with flush pin and plug
- Reversible
- When opened 90°, door projects 3/32" (2 mm) past stop of jamb
- For use in hospitals or other institutional type buildings
- AB7001 is for square edge doors and AB7002 is for beveled edge doors
- Assembled RH Reversible to LH





AB7501 | AB7502 Full Mortise - Concealed Anti-Friction Bearing - Heavy Weight

HAGER

- Steel with steel pin (ANSI A8121)
- Non-rising removable pin with flush pin and plug
- Reversible
- When opened 90°, door projects 11/64" (4 mm) past stop of jamb
- For use in hospitals or other institutional type buildings
- AB7501 is for square edge doors and AB7502 is for beveled edge doors
- Assembled RH Reversible to LH

Hinge Size		Gauge of	Hole	Screw Size		
Inches	mm	Metal	Count	Machine	Wood	
4-1/2	114	0.187	8	1/2 x 12-24 FH	1-1/4 x 12 FH	
5	127	0.187	8	1/2 x 12-24 FH	1-1/4 x 12 FH	



SWING CLEAR

FIVE KNUCKLE HINGES

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1260 | 1261 Full Mortise - Plain Bearing -Standard Weight

- Steel with steel pin (ANSI A8123)
- Non-rising removable pin with button tip and plug
- Reversible
- When opened 90°, door projects 9/64" (4 mm) past stop of jamb for 3-1/2" hinge and 3/16" (5 mm) past stop of jamb for 4" hinge
- For residential and commercial use
- 1260 is for square edge doors and 1261 is for beveled edge doors
- Assembled RH reversible to LH





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BB1260 | BB1261 Full Mortise - Ball Bearing -

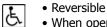
Standard Weight

- Steel with steel pin (ANSI A8122)
- Two ball bearings
- Non-rising removable pin with button tip and plug
- Reversible
- When opened 90°, door projects 3/32" (2 mm) past stop of jamb
- For use in hospitals or other institutional type buildings
- BB1260 is for square edge doors and BB1261 is for beveled edge doors
- Assembled RH reversible to LH



BB1262 | BB1263 Full Mortise - Ball Bearing -**Heavy Weight**

- Steel with steel pin (ANSI A8121)
- Four ball bearings
- Non-rising removable pin with button tip and plug







- When opened 90°, door projects 11/64" (4 mm) past stop of jamb
- For use in hospitals or other institutional type buildings
- BB1262 is for square edge doors and BB1263 is for beveled edge doors
- Assembled RH reversible to LH

Hinge Siz	Hinge Size		Hole	Screw Size		
Inches	mm	Metal	Count	Machine	Wood	
4-1/2	114	0.180	8	1/2 x 12-24 FH	1-1/4 x 12 FH	
5	127	0.190	8	1/2 x 12-24 FH	1-1/4 x 12 FH	



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BB1360 | BB1361 Full Mortise - Ball Bearing -Standard Weight

- Stainless steel with stainless steel pin (ANSI A5122)
- Two ball bearings
- Non-rising removable pin with button tip and plug
- Reversible
- When opened 90°, door projects 3/32" (2 mm) past stop of jamb
- For use in hospitals or other institutional type buildings
- BB1360 is for square edge doors and BB1361 is for beveled edge doors
- Assembled RH reversible to LH

Hinge Siz	Hinge Size		Hole	Screw Size		
Inches	mm	Metal	Count	Machine	Wood	
4-1/2	114	0.134	8	1/2 x 12-24 FH	1-1/4 x 12 FH	
5	127	0.145	8	1/2 x 12-24 FH	1-1/4 x 12 FH	

Hinge Siz	Hinge Size		Hole	Screw Size		
Inches	mm	Metal	Count	Machine	Wood	
4-1/2	114	0.134	8	1/2 x 12-24 FH	1-1/4 x 12 FH	
5	127	0.145	8	1/2 x 12-24 FH	1-1/4 x 12 FH	



SWING CLEAR

FIVE KNUCKLE HINGES

F



BB1362 | BB1363 Full Mortise - Ball Bearing -Heavy Weight

- Stainless steel with stainless steel pin (ANSI A5121)
- Four ball bearings
- Non-rising removable pin with button tip and plug
- Reversible
- When opened 90°, door projects 11/64" (4 mm) past stop of jamb
- For use in hospitals or other institutional type buildings
- BB1362 is for square edge doors and BB1363 is for beveled edge doors
- Assembled RH reversible to LH

Hinge Siz	e	Gauge of	Gauge of Hole	Machine Screw Size	
Inches	mm	Metal	Count	Door Leaf	Jamb Leaf
4-1/2	114	0.180	8	1/2 x 12-24 FH	1-1/4 x 12 FH
5	127	0.190	8	1/2 x 12-24 FH	1-1/4 x 12 FH



F

BB1266

Full Surface - Ball Bearing -Heavy Weight

- Steel with stainless steel pin (ANSI A8321)
- Four ball bearings
- Non-rising removable pin with button tip and plug
- Reversible
- Beveled surface leaves
- When opened 90°, door projects 11/64" (4 mm) past stop of jamb
- For use in hospitals or other institutional type buildings
- Assembled RH reversible to LH

Hinge Siz	e	Gauge of	Hole	Machine Screw S	ize
Inches	mm	Metal	Count	Door Leaf	Jamb Leaf
5	127	0.187	9	2 x 1/4-20 FH	1/2 x 1/4-20 FH



ANCHORS

THREE KNUCKLE HINGES



AB7505

Concealed Anti-Friction Bearing -Heavy Weight Steel with steel pin (ANSI A8551)

AB8505

Concealed Anti-Friction Bearing -Heavy Weight

- Brass with stainless steel pin (ANSI A2511) or stainless steel with stainless steel pin (ANSI A5511)
- Non-removable pin standard with flush pin and plug
- Handed
- One anchor leaf (frame)
- Must be used with one pair of heavy weight, full mortise hinges (AB750 or AB850) - sold separately
- For use on heavy weight doors receiving high frequency use

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
5 x 4-1/2	127 x 114	0.190	12	1/2 x 12-24	1-1/4 x 12



AB7506 | AB7508

Concealed Anti-Friction Bearing -Heavy Weight

Steel with steel pin (ANSI A8551)

AB8506 | AB8508 Concealed Anti-Friction Bearing -Heavy Weight

- Brass with stainless steel pin (ANSI A2551) or stainless steel with stainless steel pin (ANSI A5551)
- Non-removable pin standard with flush pin and plug
- Handed
- Two anchor leaves
- Must be used with one pair of heavy weight, full mortise hinges (AB750 or AB850) - sold separately
- For use on heavy weight doors receiving high frequency use
- AB7506 is for square edge doors and AB7508 is for beveled edge doors
- AB8506 is for square edge doors and AB8508 is for beveled edge doors

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
5 x 4-1/2	127 x 114	0.190	18	1/2 x 12-24	1-1/4 x 12



AB7507 | AB7509

Concealed Anti-Friction Bearing -Heavy Weight Steel with steel pin (ANSI A8551)

AB8507 | AB8509 Concealed Anti-Friction Bearing -Heavy Weight

- Brass with stainless steel pin (ANSI A2551) or stainless steel with stainless steel pin (ANSI A5551)
- Non-removable pin standard with flush pin and plug
- Handed
- Two anchor leaves
- Must be used with one pair of heavy weight, full mortise hinges (AB750 or AB850) - sold separately
- For use on heavy weight doors receiving high frequency use and when concealed door closer is used
- AB7507 is for square edge doors and AB7509 is for beveled edge doors
- AB8507 is for square edge doors and AB8509 is for beveled edge doors

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
5 x 4-1/2	127 x 114	0.190	15	1/2 x 12-24	1-1/4 x 12

ANCHORS

FIVE KNUCKLE HINGES



BB1196 Ball Bearing - Heavy Weight

- Brass with stainless steel pin (ANSI A2551) or stainless steel with stainless steel pin (ANSI A5551)
- Four ball bearings
- Non-removable pin standard with button tip and plug
- Handed
- Two anchor leaves
- Must be used with one pair of heavy weight, full mortise hinges (BB1168 or BB1199) - sold separately
- For use on heavy weight doors receiving high frequency use
- Use with beveled edge doors

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
5 x 4-1/2	127 x 114	0.190	18	1/2 x 12-24	1-1/4 x 12



BB1165 | BB1167

Ball Bearing - Heavy Weight Steel with steel pin (ANSI A8551)

BB1195 | BB1197 Ball Bearing - Heavy Weight

- Brass with stainless steel pin (ANSI A2551) or stainless steel with stainless steel pin (ANSI A5551)
- Four ball bearings
- Non-removable pin standard with button tip and plug
- Handed
- Two anchor leaves
- Must be used with one pair of heavy weight, full mortise hinges (BB1168 or BB1199) - sold separately
- For use on heavy weight doors receiving high frequency use and when concealed door closer is used
- BB1165 is for square edge doors and BB1167 is for beveled edge doors
- BB1195 is for square edge doors and BB1197 is for beveled edge doors

Hinge Size		Gauge of	Hole	Screw Size	
Inches	mm	Metal	Count	Machine	Wood
5 x 4-1/2	127 x 114	0.190	15	1/2 x 12-24	1-1/4 x 12



PIVOTS

REINFORCING



252

Full Surface

- For 4" (102 mm) wide hinge
- Non-handed

253

- Full Surface • For 4-1/2" (114 mm) wide hinge
- Non-handed

Product	Butt Hinge Width		Projection*		Door Thickness	
FIOUUCL	Inches	mm	Inches	mm	Inches	mm
252	4	102	1/2	12.5	1-3/4	45
253	4-1/2	114	3/4	19	1-3/4	45

*Projection from centerline of pivot to face of door.

Gauge of	Screw Size	
Metal	Machine	Wood
0.187	3/4 x 1/4-20	1-1/4 x 14

BALL AND THRUST BEARING - HEAVY WEIGHT



495



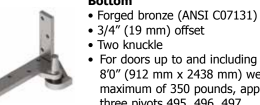
Тор Forged bronze (ANSI C07162)



496

- Intermediate
- Forged bronze (ANSI C07321)
- Handed

497 Bottom



- For doors up to and including 3'0" x 8'0" (912 mm x 2438 mm) weighing maximum of 350 pounds, apply all
- Hadiman of 350 pounds, apply an three pivots 495, 496, 497
 For doors over 3'6" (1067 mm) up to 4'0" (1219 mm) in width, add one additional intermediate pivot, 496
- For each additional 12" (305 mm) in door height over 8'0" (2438 mm) add one intermediate pivot, 496
- Handed

Droduct	Hele Count	Screw Size	
Product	Hole Count	Machine	Wood
495	8	5/8 x 1/4-20	1-1/2 x 14
496	10	5/8 x 1/4-20	1-1/2 x 14
497	8	5/8 x 1/4-20	1-1/2 x 14



SINGLE ACTING - STANDARD WEIGHT

500

BRACK ST

Тор

111

Bottom

- **Rack and Pinion**
- Conforms to ANSI A2793
- Pivot opens door to 105° maximum
- Non-handed Concealed
- Adjustable alignment

Designed for:

- 1-3/4" (45 mm) thick door
- Maximum weight not over 80 pounds
- Not to exceed 3' (914 mm) wide and 7' (2134 mm) high
- Cased opening frame required
- Consult Hager Tech Support for doors other than 1-3/4" (44 mm)
- Available in US26D only
- Screw Size Machine Wood 1-1/4 x 12 FH* Upon request

*Plastic cinch anchors

SINGLE ACTING - HEAVY WEIGHT



Тор

Bottom

• Non-handed Concealed

550

• Adjustable alignment

Designed for:

• 1-3/4" (45 mm) thick door

Heavy Duty Rack and Pinion

• Pivot opens door to 105° maximum

• Conforms to ANSI A2792

- Maximum weight not over 150 pounds
- Not to exceed 3' (914 mm) wide and 7' (2134 mm) high
- Cased opening frame required
- Consult Hager Tech Support for doors other than 1-3/4" (44 mm)
- Available in US26D only

SINGLE ACTING - EXTRA HEAVY WEIGHT 551

Тор





- Non-handed Concealed
- Adjustable alignment

• Conforms to ANSI A2792

Designed for:

- 1-3/4" (45 mm) thick door
- Maximum weight not over 180 pounds

Extra Heavy Duty Rack and Pinion

• Pivot opens door to 105° maximum

- Not to exceed 4' (1.2 m) wide and 8' (2.4 m) high
- Cased opening frame required
- Consult Hager Tech Support for doors other than 1-3/4" (44 mm)
- Available in US26D only

Screw Size	
Machine	Wood
Upon request	1-1/4 x 12 FH*

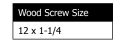
*Plastic cinch anchors

HEAVY WEIGHT



615

- For Frameless Openings Conforms to ANSI A8782
- For use on doors up to 150 lbs and
- 1-3/8" 1-3/4" (35 mm 44 mm) thick
- Pivot opens door to 180° maximum Screw slots for horizontal or vertical
- adjustment



Screw Size	
Machine	Wood
Upon request	1-1/4 x 12 FH*

*Plastic cinch anchors



PIVOTS

CAMTROL DOUBLE ACTING - HOSPITAL SET -RESCUE HARDWARE

The following pivots are for use on:

- Wood or metal doors up to 135 lbs
- Doors not over 3'6" x 7' (1067 mm x 2134 mm)
- Wood or metal frames
- Allows for square edge door on lock side, bull nose not required

Mortise Application in Wood Floors



510

Head and Floor Pivots

- Conforms to ANSI/BHMA A156.1- A5702
- For use with square edge doors on hinge side
- Self Centering, centers door at 30°
- Open 90° in each direction
- Available in US26D Only





Release

512

Surface Application in Masonry Floors

Head and Floor Pivots

- Conforms to ANSI/BHMA A156.1 A5702
- For use with square edge doors on hinge side
- Self Centering, centers door at 30°
- Open 90° in each direction
- Available in US26D only

612

Head and Floor Pivots with Door Release (Set)

- Conforms to ANSI/BHMA A156.1 A5702 A1882
- Available in US26D Only

Door Release



610 Door Release

- Conforms to ANSI/BHMA A156.1 A1882
- Torx screw option is no longer available

Mortise Application in Masonry Floors



511

- Head and Floor Pivots
 Conforms to ANSI/BHMA A156.1-A5702
- For use with square edge doors on hinge side
- Self Centering, centers door at 30°
- Open 90° in each direction
- Available in US26D only



Release

611 Head and Floor Pivots with Door Release (Set)

- Conforms to ANSI/BHMA A156.1 -A1882
- Available in US26D Only

Thomas Nie	Anchor Housing				
Item No	Inches	mm			
510	3-7/8 x 1-7/8 x 7/8	98 x 48 x 22			
511 & 611	3-7/8 x 1-1/4 x 7/8	98 x 32 x 22			
512 & 612	3-7/8 x 1-1/4 x 7/8	98 x 32 x 22			

Door Mount Brackets Screw Size		Head Cam Box Scre	ew Size	Floor Cam Box Screw Size	
Machine	Wood	Machine	Wood	Machine	Wood
1/2 x 12-24 FH	1-1/4 x 12 FH	1-1/4 x 12-24 FH	1-1/2 x 12-24 FH	-	1-1/2 x 12 FH
610					
Mortise Depth		Face Plate		Screw Size	
Inches	mm	Inches	mm	Machine	Wood
1-13/16	46	1-1/2 x 4-1/2 x 3/16	38 x 114 x 5	1/2 x 12-24 FH	1-1/4 x 12 FH







DOUBLE LIPPED STRIKE

451

Center Hung Doors 5-3/4" (146mm)

452

Center Hung Doors 6-3/4" (172mm)

453

1/8" (3.2 mm) Inset Hung Doors 5-3/4" (146mm)

454

1/8" (3.2 mm) Inset Hung Doors 6-3/4" (172mm)

Brass

- Available in US26D finish only
- Conforms to ANSI/BHMA A156.1 A1882
- To be used with Hager 510, 511, 512, 611, and 612 pivots and door release - this allows doors to be opened in both directions without damage to frame
- Standard latchbolt cutout is 1-1/4" x 11/16" (32 mm x 17 mm)
- Standard strike plates are optimized for cylindrical locks/latches mounted on 1-3/4" thick doors
- Mortise lock applications require special latch cutout location (consult specific manufactures for variations of cutout dimensions)
- For use with pivots and door releases

Product	Face Plate		Gauge of	Hole	Screw Size
FIOUUCL	Inches mm	Metal	Count	Screw Size	
451	5-3/4 x 2-3/4	146 x 70	0.093	6	1/2 x 8-32 FH
452	6-3/4 x 2-3/4	171 x 70	0.093	6	1/2 x 8-32 FH
453	5-3/4 x 2-3/4	146 x 70	0.093	6	1/2 x 8-32 FH
454	6-3/4 x 2-3/4	171 x 70	0.093	6	1/2 x 8-32 FH

Catalog Number	Frame Width
	4-3/4″
	5-1/4″
	5-7/8″
	6-1/8″
452 & 454	6-1/4″
	6-1/2″
Special Sizes	7-1/8″
Available	7-1/2″
	7-3/4″
	8
	8-1/4″
	8-3/4″



www.hagerco.com







Inset Hung

1/8" (3.2 mm) Inset Hung Doors 6-3/4" (146mm)

458

455

456

457

Center Hung Doors

Center Hung Doors

5-3/4" (146mm)

6-3/4" (146mm)

5-3/4" (146mm)

- Brass
- Available in US26D finish only
- Conforms to ANSI/BHMA A156.1- A1882

1/8" (3.2 mm) Inset Hung Doors

COMBINATION RESCUE DOOR STOP

AND TWO WAY STRIKE PLATE (EMERGENCY STRIKE)

- Strikes 455, 456, 457, & 458 are Handed
- To be used with Hager 510, 511, and 512 pivots
- Door release allows doors to be opened in both directions without damage to frame
- Standard latchbolt cutout is 1-1/4" x 11/16" (32 mm x 17 mm)
- Standard strike plates are optimized for cylindrical locks/latches mounted on 1-3/4" thick doors
- Mortise lock applications require special latch cutout location (consult specific manufactures for variations of cutout dimensions)

Product	Face Plate		Gauge	Hole	Screw Size	
Product	Inches mm		of Metal	Count	Screw Size	
455 (center)	5-3/4 x 2-3/4	146 x 70	0.093	6	1/2 x 8-32 FH	
456 (center)	6-3/4 x 2-3/4	171 x 70	0.093	6	1/2 x 8-32 FH	
457 (inset)	5-3/4 x 2-3/4	146 x 70	0.093	6	1/2 x 8-32 FH	
458 (inset)	6-3/4 x 2-3/4	171 x 70	0.093	6	1/2 x 8-32 FH	

Catalog Number Frame Width 4-3/4" 5-1/4" 5-7/8" 6-1/8" 6-1/4" 456 & 458 6-1/2" Special Sizes 7-1/8" Available 7-1/2"

> 7-3/4" 8 8-1/4" 8-3/4"

Center Huna

1/8" (3.2 mm) Inset Hung









DETENTION HARDWARE

THREE KNUCKLE HINGES



IHTHB953 Full Mortise - Concealed Bearings -

Heavy WeightStainless steel with stainless steel pin

- (ANSI A5111)
- Two concealed maintenance free bearings
- Investment cast
- Security torx screws
- Hospital tip and reverse security stud are standard
- For use on heavy weight doors ranging from 250-600 lbs



Made

in USA

990

Full Surface Heavy Weight Prison Utility Hinge

- Steel with steel pin (ANSI A8383)
- Plain bearing
- Welded pin
- Prime painted
- Torx button head bolt
- Two hinges support the weight of 150 lbs
- For use on small doors, access doors, and observation shutters

Hinge Size		Pin Diam	leter	Gauge	Hole	Machine Screw
Inches	mm	Inches	mm	of Metal	Count	Size
3 x 4	78 x 102	0.437	11	0.203	4	1 x #16-3/8 Torx

Hinge Size		Pin Diam	leter	Gauge	Hole	Machine
Inches	mm	Inches	mm	of Metal	Count	Screw Size
4-1/2 x 4-1/2	114 x 114	0.370	9	0.187	8	1/2 x 1/4-20 Torx



Made in USA

IHTAB750

Institutional Prison Hinge Steel with stainless steel pin (ANSI A8111)

IHTAB850

Institutional Prison Hinge

- Stainless steel with stainless steel pin (ANSI A5111)
- Concealed maintenance free bearings
- Welded hospital tips and plug
- Welded knuckles
- Additional options include security torx screws, electric monitor (EMN), electric through wire (ETW), electric through wire and monitor (ETM), reverse safety stud (RSS), and safety stud (SS)
- For use on heavy weight doors ranging from 200-300 lbs

Hinge Size Pir		Pin Diam	neter	Gauge	Hole	Machine
Inches	mm	Inches	mm	of Metal	Count	Screw Size
4-1/2 x 4-1/2	114 x 114	0.322	8	0.180	8	1/2 x 12-24 FPHM
5 x 4-1/2	127 x 114	0.322	8	0.190	8	1/2 x 12-24 FPHM
5 x 5	127 x 127	0.322	8	0.190	8	1/2 x 12-24 FPHM



Made

in USA

992

Full Surface Heavy Weight Prison Pass Through Hinge with Stop

- Steel with steel pin (ANSI A8383)
- Plain bearing
- Welded pin
- Prime painted
- Torx button head bolt
- Two hinges support the weight of 150 lbs
- For use on pass through in door

Hinge Size		Pin Diam	neter	Gauge	Hole	Machine Screw
Inches	mm	Inches	mm	of Metal	Count	Size
3 x 4	78 x 102	0.437	11	0.203	4	1 x #16-3/8 Torx



ACCESSORIES



100

Set Screw Set

- 1/8" x 10-32 set screws (quantity 300)
- 3/16" x 10-32 set screws (quantity 300)
- 3/32" hex key
- Hand tap "T" wrench
- 10-32 tap
- #21 drill bit
- This set converts removable pin hinges to non-removable pin (set screw in barrel) hinges as required



305

Hinge Reinforcement Plate

- Steel
- For metal frames
- Four (4) holes



263

Sleeve Bolt

- Aluminum
- 9/16" (14 mm) head sex nut with 1/4" 20 internal thread
- Knurled shoulder prevents bolt from turning
- Drill a 3/8" (9.5 mm) hole and insert the sex bolt
- Available in US2C finish only (compatible with US26D, US28, or US32D)
- For use in securing push bars, exposed door closers and other fixtures to doors 1-3/4" (45 mm) thick or greater

Hinge Size		Width		Total Length		
Inches	mm	Inches	mm	Inches	mm	
4-1/2	114	1.5	38	10	254	
Offset		Gauge of Metal		Tapped for Screw		
0.074		0.154		0.154 12-24		



417 Back Plate

- Steel
- For wood doors
- For full or half surface hinges



265

Molly Jack Nut (8S JN)

- Aluminum
- For use with the Hager reinforcing pivot hinges (250 Series)
- Easily installed by drilling a 7/16" (11.1 mm) pilot hole and following the instructions provided with each product
- For use in properly anchoring various products to hollow metal frames 3/16" 3/8" (4.8 mm 9.5 mm) thick

Length		Width		Gauge of
Inches	mm	Inches	mm	Metal
4-5/8	117	1-13/16	46	0.074
5	127	2-1/8	54	0.097
Number of H	loles	Machine Scr	ew Size	
3		1/4 x 20		
4		1/4 x 20		





ACCESSORIES

DECORATOR TIP KITS



1712 Ball Standard Weight

1713 Ball Heavy Weight



1716 Acorn Standard Weight

1717 Acorn Heavy Weight



1722 Steeple Standard Weight

1723 Steeple Heavy Weight



1728 Urn Standard Weight

1729 Urn Heavy Weight • Standard weight hinge size - 3-1/2" (89 mm), 1" (102 mm)

- 4" (102 mm), 4-1/2" (114 mm), 5" (127 mm), 6" (152 mm)
- Heavy weight hinge size 4-1/2" (114 mm), 5" (127 mm), 6" (152 mm), 8" (203 mm)
- Solid brass with stainless steel pin
- Conversion tips and pins for architectural grade hinges





One Family. One Brand. One Vision. ™

www.hagerco.com

Residential Hinges

Serving the needs of the homeowner, contractor, pre-hung door supplier, and hardware supplier, Hager residential hinges offer several finishes and styles to enhance the design on any home.

HAGER

Hager residential hinges are available in square and two sizes of radius corners to match home designs ranging from traditional to contemporary. Coordinating finishes is one of many all-important detail aspects of the design process and we offer finishes ranging from stainless steel, chrome, nickel, antique brass, flat black and bright brass, which is making a comeback in the interior design industry.

Several of our most popular hinges are offered in bulk packs for large projects and unassembled to be used in large door assembly processes.

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GENERAL INFORMATION

Hager residential hinges are provided without lubrication. We recommend lubricating the hinges after installation. Remove the pin, apply white lithium grease to the pin, then re-insert. All residential hinges conform to the "Light Weight" requirements of ANSI A156.1.

Finishes (not all hinges are available in all finishes)

US & Hager	Description	Steel	Brass	Stainless Steel
1D	Flat Black	631	N/A	N/A
2D	Brass Tone Dichromate	604	N/A	N/A
2CD	Brushed Zinc Plate	N/A	N/A	N/A
H2H x BP	Mechanical Galvanized	N/A	N/A	N/A
3	Bright Brass	632	605	N/A
3LB	Light Brass	N/A	N/A	N/A
4	Satin Brass	633	606	N/A
10A/US11	Antique Bronze, Lacquered	641/643	614	N/A
10R	Dark Bronze	N/A	N/A	N/A
15	Satin Nickel	646	619	N/A
26	Bright Chromium Plated	651	625	N/A
26D	Satin Chromium Plated	652	626	N/A
32	Stainless Steel Metal, Bright	N/A	N/A	629
32D	Stainless Steel Metal, Satin	N/A	N/A	630
32D x CLR	Stainless Steel Metal, Satin, clear	N/A	N/A	630
Р	Prime Coat - Beige	600	600	N/A
ABA/US5	Antique Brass	638	609	N/A
AN/US15A	Antique Nickel	647	620	N/A

Packing

Box pack - 2 hinges per box Bulk pack - 100 hinges per box

Hager Residential Hole Patterns



3-1/2" x 3-1/2" Refer to template #T398



4" x 4" Refer to template #T399





FULL MORTISE - FIVE KNUCKLE



1541 Diain Boari

- Plain Bearing
- Brass with brass pin (ANSI A2134) or stainless steel with stainless steel pin (ANSI A5134)
- Reversible
- Square corners
- Removable pin



RC1542 Plain Bearing

- Brass with brass pin (ANSI A2134) or stainless steel with stainless steel pin (ANSI A5134)
- Reversible
- Round corners 5/8" (16 mm) radius
- Removable pin



BB1541 Ball Bearing

- Stainless steel with stainless steel pin (ANSI A5114)
- Reversible
- Square corners
- · Removable pin



RCBB1542 Ball Bearing

- Stainless steel with stainless steel pin (ANSI A5114)
- Reversible
- Round corners 5/8" (16 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
3-1/2 x 3-1/2	89 x 89	0.085	6	0.234	3/4 x 9 FH
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



RC1541 Plain Bearing

- Brass with brass pin (ANSI A2134) or stainless steel with stainless steel pin (ANSI A5134)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin



RCBB1541 Ball Bearing

- Stainless steel with stainless steel pin (ANSI A5114)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
3-1/2 x 3-1/2	89 x 89	0.085	6	0.234	3/4 x 9 FH
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



1543 Plain Bearing

- Brass with brass pin (ANSI A2134) or stainless steel with stainless steel pin (ANSI A5134)
- Assembled right hand
- Square by 5/8" (16 mm) radius
- Removable pin



Ball BearingBrass with brass pin (ANSI A2114) or

- stainless steel with stainless steel pin (ANSI A5114)
- Assembled right hand
- Square by 5/8" (16 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



FULL MORTISE - FIVE KNUCKLE





Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible
- Square corners

BB1741 **Ball Bearing**

 Reversible Square corners Removable pin

Removable pin



RC1748

- Plain Bearing • Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin
- Template hole pattern
- AMS and 1/2 wood screws

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	Screw Size
3-1/2 x	90 y 90	0.095	4	6 0.234 (m. 1 x	1/2 x 10-24 (machine)
3-1/2	89 x 89 0 085	0.085	0		1 x 9 FH (wood)



RC1741 | 7741 Plain Bearing

• Steel with steel pin (ANSI A8134)

• Steel with steel pin (ANSI A8114)

- Reversible
- 7741 is RC1741 bulk unassembled
- RC1741 specify box or bulk pack
- Round corners 1/4" (6 mm) radius
- Removable pin



RCBB1741 Ball Bearing

- Steel with steel pin (ANSI A8114)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size			
Inches	mm	Metal	Count	Diameter	(Wood)			
3 x 3*	76 x 76*	0.085*	6*	0.234*	3/4 x 9 FH*			
3-1/2 x 3-1/2	89 x 89	0.085	6	0.234	3/4 x 9 FH			
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH			
*3 x 3 not avail	*3 x 3 not available for BB1741 or RCBB1741.							



RC1749 **Plain Bearing**

- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin
- Template hole pattern
- AMS and 1/2 wood screws

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	Screw Size
	100 100	0.005		0.004	1/2 x 12-24 (machine)
4 X 4	4 x 4 102 x 102 0.085	0.085	8	0.234	1-1/4 x 12 (wood)



FULL MORTISE - FIVE KNUCKLE



1816

- Plain Bearing
- Steel with steel pin (ANSI A8134) • Assembled right hand
- Square by 5/8" (16 mm) radius Removable pin
- Bulk assembled



BB1816 Ball Bearing

- Steel with steel pin (ANSI A8114)
- Assembled right hand
- Square by 5/8" (16 mm) radius
- Removable pin



1817

- Plain Bearing • Steel with steel pin (ANSI A8134)
- Assembled left hand
- Square by 5/8" (16 mm) radius
- Removable pin
- Bulk assembled



BB1817

- **Ball Bearing** • Steel with steel pin (ANSI A8114)
- Assembled left hand
- Square by 5/8" (16 mm) radius
- Removable pin



1848 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible
- Square by 5/8" (16 mm) radius
- Removable pin
- Unassembled 2 per box
- AWS



8744 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Square by 5/8" (16 mm) radius
- Bulk unassembled

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH





1818 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Assembled right hand
- Square by 5/8" (16 mm) radius
- Security stud
- Removable pin
- Bulk assembled

1819

Plain Bearing

- Steel with steel pin (ANSI A8134)
- Assembled left hand
- Square by 5/8" (16 mm) radius
- Security stud
- Removable pin
- Bulk assembled



8746 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Square by 5/8" (16 mm) radius
- · Safety stud
- Bulk unassembled

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH





FULL MORTISE - FIVE KNUCKLE



RC1842 | RC1841 | 8741 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 5/8" (16 mm) radius
- RC1841 is RC1842 bulk assembled
- 8741 is RC1842 bulk unassembled
- RC1842 Box pack (2 per box)
- Removable pin



RC1847

- Plain Bearing
- Steel with steel pin (ANSI A8134)
- Reversible
- Square by 5/8" (16 mm) radius
- Riveted security pin
- Also available bulk assembled

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



RCBB1842 Ball Bearing

- Steel with steel pin (ANSI A8114)
- Reversible
- Round corners 5/8" (16 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
3-1/2 x 3-1/2	89 x 89	0.085	6	0.234	3/4 x 9 FH
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



RC1843

Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 5/8" (16 mm) radius
- Removable pin
- Security stud

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



RC1846 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 5/8" (16 mm) radius
- Riveted security pin
- Also available bulk assembled
- Not recommended for exterior use

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



FULL MORTISE - SPRING

Spring hinges are for automatic closing of doors. They are light weight for residential use. 1734 and 1744 are also for metal frames.

Hinge Recommendation

Recommended Max Door Weight (lbs)	Spring Hinge	Butt Hinge	Spring Hinge Location
45	1	2	Center
70	2	1	Top/Btm or Ctr/Btm
90	3	-	All



RC1734

- Stainless steel (ANSI K51071F)
- Round corners 1/4" (6 mm) radius
- Template hole pattern

RC1744

- Steel (ANSI K81071F)
- Round corners 1/4" (6 mm) radius
- Template hole pattern

Hinge Size		Gauge of		
Inches	mm	Metal	Hole Count	Screw Size (Wood)
4 x 4	102 x 102	0.106	8	1-1/4" x 12 FPHW 12-12 x 1/2 FPHM

Additional Notes for Spring Hinges

For maximum versatility use all spring hinges or a combination of spring hinges and residential ball bearing hinges. Do not use plain bearing hinges.

- Full spring tension may not be required on all hinges.
- Strong wind conditions, drafts, carpeting drag, twisted/ misaligned frames, or weatherstripping on doors may require additional spring hinges.
- Not intended for exterior outswing doors.
- For fire-rated openings use all 3 spring hinges.
- For doors over 7 feet, please call Hager Companies.





• Steel (ANSI K81071F)

Steel (ANSI K81071F)

• Steel (ANSI K81071F)

Square corners

• Round corners - 5/8" (16 mm) radius

1760

1750

RC1751

- Stainless steel (ANSI K51071F)
- Square corners

RC1761

- Stainless steel (ANSI K51071F)
- Round corners 1/4" (6 mm) radius

RC1762

- Stainless steel (ANSI K51071F)
- Round corners 5/8" (16 mm) radius

Hinge Size		Gauge of		
Inches	mm	Metal	Hole Count	Screw Size (Wood)
3-1/2 x 3-1/2	89 x 89	0.106	6	3/4 x 9 FH
4 x 4	102 x 102	0.106	8	1 x 9 FH



1754

- Steel (ANSI K81071F)
- Square by 5/8" (16 mm) radius

1764

- Stainless steel (ANSI K51071F)
- Square by 5/8" (16 mm) radius

Hinge Size		Gauge of	Hole Count	Screw Size
Inches	mm	Metal		(Wood)
4 x 4	102 x 102	0.106	8	1 x 9 FH





ACCESSORIES

Q

5

L

1700

Pins for Residential Hinges

- Sizes: • 3-1/2" (89 mm)
 - 4" (102 mm)
- 3-1/2" 2D, US15, US26D 4" 2D, US4, US15, US26D Finishes:
- Notes:
 - Sold in full box quantity of 100

1710

Residential Ball Tip Kit

Materials:	Brass tips and stainless steel pin
Finishes:	US3, US4, US5/ABA, US10A, US10R,
	US15, US15A/AN, US26, US26D
Notes:	 Includes 2 ball tips and 1 pin
	 For use with 3-1/2" (89 mm)

or 4" (102 mm) hinges

1720

Residential Steeple Tip Kit

Materials: Brass tips and stainless steel pin US3, US4, US5/ABA, US10A, US10R, Finishes: US15, US15A/AN, US26, US26D Notes: • Includes 2 steeple tips and 1 pin

• For use with 3-1/2" (89 mm) or 4" (102 mm) hinges





8



9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES

FEATURES

- Durable powder-coated black rail and Conestoga Style,
- Barn Door Hangers
- Conforms to ANSI BHMA A156.14-2007
- Grade 1 for sliding doors by exceeding 100,000 cycles in operation

SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

Stock Number	Hager Part Number	Description		
Conestoga Barn Door				
Rail Only				
186242	9450-48	48" Black Powder Coated, Flat Rail		
186243	9450-72	72" Black Powder Coated, Flat Rail		
186251	9450-96	96" Black Powder Coated, Flat Rail		
Hanger Kits Less R	ail, All Kits Include two car	riers, stops, floor guide and rail mounting brackets and fasteners		
188467	9452	3" Black Powder Coated Hook Carrier Kit Less Rail		
188468	9453	5" Black Powder Coated Hook Carrier Kit Less Rail		
188469	9454	3" Black Powder Coated Strap Carrier Kit Less Rail		
188470	9455	3" Black Powder Coated Top Mount Carrier Kit Less Rail		
Optional Components				
Privacy Latch and	Pull			
186296	1-269-8693	Sliding Door Privacy Latch & Strike Plate		
186299	1-269-8694	4" x 1-3/4" x 7/16" Flush Pull		
Accessories				
186289	1-269-8689	Bracket Kit: Includes 1 Wall Mount Bracket with Fastener		
186290	1-269-8690	Stop Kit: Includes 2 End Stops with Fasteners		
186292	1-269-8691	Splice Kit: Includes Splice Components and Fasteners for Joint Rails		

SLIDING BARN DOOR







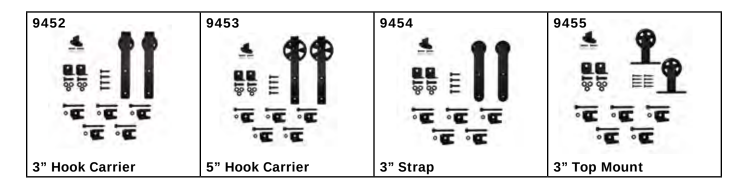
9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES - HOW TO ORDER

IMPORTANT:

1.Track is ordered separately from hardware kit. 2.Track and Carrier Hardware are shipped in separate cartons.

Single Door Solution:	Example:
1) 9450 Track: Specify length (48", 72" or 96").	9450 - 48 9450 - 72 9450 - 96

2) Carrier Hardware Kit: Specify style – Includes all mounting hardware



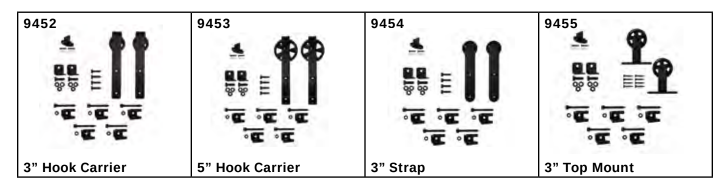
Bi-Part Door Solution:

If using two doors that are 3' wide, order a 6' track per door, for a total of 12'. This allows the doors to clear the door opening when in the open position. Order one carrier hardware kit per door and one Splice Kit.

To Order:

1) 9450 Track: Specify quantity and length.

2) Carrier Hardware Kit: Specify quantity and carrier style. Example: Order 2 of part number 9453, 5" hook carrier style – Includes all mounting hardware.



3) Splice Kit: Order 1 of part number 1-269-8691 Flat Rail Splice Kit.





9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES

9450

Durable Black Powder-Coated Rail

FEATURES

Materials:

Durable powder-coated black aluminum

Available in:

48", 72" and 96" lengths

9452 3" Hook Carrier (Rail Not Included)

FEATURES Materials:

Materials:	Durable powder-coated black aluminum
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

9453 5" Hook Carrier (Rail Not Included)

FEATURES Materials:	Durable powder-coated black aluminum
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick







9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES

9454

3" Strap Carrier (Rail Not Included)

FEATURES Materials:	Durable powder-coated black aluminum
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick



9455 3" Top Mount Carrier (Rail Not Included)

FEATURES

Materials:	Durable powder-coated black aluminum
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick







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9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES - OPTIONAL COMPONENTS



1-269-8689 Bracket Kit



1-269-8693 Privacy Latch



1-269-8690 Stop Kit



1-269-8694 Flush Pull



1-269-8691 Splice Kit

9458 Series Barn Door Privacy Lock

FEATURES

•	Non-handed.	
•	2-1/4" or 3-1/	1

- 2-1/4" or 3-1/2" backset options (see specifications for corresponding wall thickness).
- Drive in bolt casing diameter: 1" (25mm).
- Lock bolt: 1/2" (13mm) diameter, stainless Steel material.
- Lock bolt has 1" projection allowing up to 1/2" door to wall gap. Extra spacer ring accommodates up to 3/4" gap between barn door and wall.
- 1-1/4" diameter spring-loaded dust proof strike provides ample space to receive 1/2" bolt, allows easy locking from privacy side. Strike mounted in barn door for standard door.
- 1/4" diameter emergency release feature allows bolt to be unlocked from outside under emergency situation. Simple design, minimum aesthetic impact on door surface.

Standards:

• ADA Compliant thumb turn for commercial applications.

DOOR SPECIFICATIONS

• For 1-3/8" (35mm) to 1-3/4" (40mm) thick doors standard.



9458 Series Available Options

94582D-32D	Round ADA TT Stainless 2-1/4" Backset
94582D-10B	Round ADA TT Oil Rubbed Bronze 2-1/4" Backset
945835-32D	Round ADA TT Black 2-1/4" Backset
945835-32D	Round ADA TT Stainless Steel 3-1/2" Backset
945835-10B	Round ADA TT Oil Rubbed Bronze 3-1/2" Backset
945835-BLK	Round ADA TT Black 3-1/2" Backset





9400 SERIES BARN DOOR HARDWARE - eCONESTOGA SERIES

Durable Black Powder-Coated Rail

FEATURES

Materials:

Durable powder-coated black aluminum

Available in:

72" and 96" track lengths
1-269-8648 - 72"
1-269-8647 - 96"

9456 Top Mount Track Kit

FEATURES
Materials:• Durable powder-coated black aluminum
• Black steel rail (72" or 96")System Includes:• Two carriers
• Two stops
• Floor guide



Meets performance requirements of ANSI/BHMA 156.14
 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

Standards:

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

3" Hook Track Kit

FEATURES Materials:	 Durable powder-coated black aluminum Black steel rail (72" or 96") 			
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners 			
Standards:	• Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles			

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

OPTIONAL: 1-269-8646 Flat Rail Soft Close Mechanism

D - + - !	I -
Detai	15

- Gently guides door to open or closed position
- Door weight up to 176 lbs.







One Family. One Brand. One Vision. ™

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Roton®

The Original

Hager Companies has been manufacturing the original Continuous Geared Aluminum Hinges for over 25 years. The unique design of Roton[®] consists of three important parts: an internal rolling contact gear profile, a high-strength cover channel and solid bearings made of celanex. Working together, these parts evenly distribute door weight and maintain door alignment for superior performance.

HAGER

Lifetime Warranty

Hager Companies offers a lifetime warranty. We believe in our product line and warrant our Roton[®] aluminum continuous geared hinges are free of any defects and take pride in our workmanship. As long as the hinges are installed according to our instructions, the hinges will not fail under normal usage.

Fire-Rated Bearings

To make it easy for our customers to purchase our Roton[®] Continuous Geared Aluminum Hinge, we provide fire-rated bearings for all fire-rated hinges. The UL stamp denotes the hinge is fire-rated. Best of all we do not charge for this.

Friction Free

Roton[®] Continuous Geared Aluminum Hinges are lubricated to eliminate the need for any assistance in maintaining a quiet performance.

LEED/Green Requirements

Environmentally-friendly building means thinking about every detail. Roton[®] hinges meet LEED requirements as they are made of recycled material.

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Door and Frame Preparation

All Roton[®] Continuous Geared Hinges are surface applied. Cutout design and spacing coordination is thereby eliminated in both new construction and restoration work. Reinforcement plates are not required in doors or frames except where the gauge is too thin for the fasteners in relation to the door weight or where abusive operation is anticipated. Blank frames may be ordered with strike prep only or with a strike prep furnished on both sides to eliminate handing with any Roton[®] model that will cover the frame rabbet. Doors should always be ordered without cutouts except for use in labeled openings in which the tested door assembly may have manufacturing restrictions. Continuous frame mortar guards are desirable for masonry walls to avoid screw fastener interference with the mortar. An effective mortar guard made from an ordinary 1" (25 mm) x 2" (51 mm) stud, fastened to the back side of the frame can also be used. Check with both the frame supplier and the contractor for the best method. The main cause of door and frame breakdown is "kickback shock" transferred to conventional butt hinges or pivots. Installing Roton[®] hinges bond the door frame into a single, integrated unit, dissipating impact loads harmlessly.

Door Closers

Conventional surface or concealed sliding closers may be used with Roton[®]. (Note: Pivot type floor closers with a fixed, conflicting pivot point may not be used.) Closers will last considerably longer, adjust to operating requirements more readily and show consistent settings due to the reduced operating forces of Roton[®] hinging.

Standard Finishes

Roton[®] hinges are available in either satin etched, clear anodized aluminum (similar to US28), or dark bronze exterior anodized coating.

Special Anodizing

Roton[®] hinges are available in various colors, including black, and gold, as well as other anodized finishes with fasteners to match. Final assembly must be completed by Hager because of special non-removable metal coatings applied to all hinges during assembly. Users are cautioned against attempting to refinish any Roton[®] product. All hinges ordered in special colors should be ordered at the same time to guarantee finish uniformity. Supply color chip for best match.

Painted Hinges

Hager can supply unfinished materials to selected finishers for special projects which require unusual colors or coatings, but require final assembly be completed by Hager. Because of special non-removable metal coatings applied to all hinges during assembly, users are cautioned against attempting to refinish any Roton[®] product. Lead time of up to 10-12 weeks may be required.

Standard Lengths

Roton[®] hinge standard lengths are for 6'8" doors - 79", for 7' doors - 83", for 7'2" doors - 85", for 8' doors - 95" and for 10' doors - 119", for convenience in application to nominal doors. This provides for threshold clearance, head clearance and door height allowances for carpeting. Other lengths may be ordered as non-standard items.

Roton[®] hinges are always installed flush with the top edge of the door. Recommended 1/8'' (3 mm) for head clearance. Where multiple net heights are likely to appear on the same job, group the sizes to 1/2'' (13 mm) increments to be consistent in appearance. Generally, up to 1/2'' (13 mm) of door heel exposure is acceptable, but all Roton[®] hinges should be within 1''.

Extra Long Hinges

Hager Companies manufactures hinges over 119" (3023 mm) long as two separate lengths with a staggered joint for onsite connection. Hager will select hinge segment lengths from standard sizes for best economics in relation to quantity required. Handing specifications are required to position the cuts inconspicuously and to finish symmetrical pairs in double door applications (25 mm) of the net door height.

Non-Standard Lengths

All non-standard length Roton[®] hinges are trimmed from the bottom only and conform to published templates. If the desired length does not go through any screw holes, the hinge is manufactured as requested. If the desired length would cut through screw holes, the customer would have two options: Hager will suggest the closest length that does not go through a screw hole. If that length is not acceptable and the project requires the exact length specified, the item becomes an industrial part and the interfering screw holes would be eliminated. If the desired length would cut through bearings slots, Hager will cut through the bearing slots. This would not affect the integrity of the hinge and the cover channel would cover the cut slots leaving an aesthetically pleasing product.

Field Modifications

While Roton[®] hinges can be cut in the field, any product modifications may void all warranties. Should in the field modifications be required, cut only from the bottom of the hinge. Do not cut through bearings or screw holes. When cutting electric hinges it is extremely important to clamp both hinge leaves securely to prevent hinge "chatter" which can damage the hinge's internal wiring. Consult Hager Technical Service before proceeding.

Template Hinges

Hager Companies has developed templated hole patterns for Roton[®] hinge models in standard lengths. Drawings are available by contacting Hager Companies Customer Service or accessing the Hager website at www.hagerco.com. Due to normal variances inherent in the manufacturing process, Roton[®] custom length hinges are deemed by Hager to be non-templated.

Special Hinges

Any hinge may be ordered with special hole locations for unusual frame or door conditions. Please provide specifications for each leaf when placing an order.

Process for Choosing the Correct Roton® Model

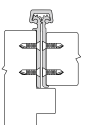
Determine	Select
Door and frame application (flush door and frame, inset door, door thickness, door height, etc.)	Roton [®] model
Frequency of door cycling and weight of door	Light, standard, heavy or extra heavy duty, lead lined
Door and frame material	Fasteners
Door opening finish	Roton [®] finish
Fire rating requirements, if needed	With stud or without stud

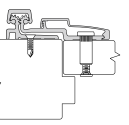
Concealed

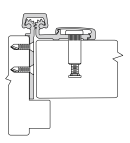
Full Surface

Half Surface

HAGER







Fire Ratings -Underwriters Laboratory Fire Rating File #A14627



780 Series Roton[®] continuous geared hinges with stainless steel studs are approved for use on 4'x10' metal or wood swing type doors. 780 Series Roton[®] continuous geared hinges without stainless steel studs are approved for use on 4'x8' single swing metal doors and 4'x10' single swing wood doors used without stainless steel studs limited to 20 minute fire rating without hose stream.

- Hollow metal, tin-clad, sheet-metal and steel covered composite type rated up to and including 3-hours
- Wood composite doors rated up to and including 1-1/2 hours
- Wood core doors rated up to 20 minutes without hose stream, non-studded
- 780 Series Roton[®] continuous geared hinges meet requirements for positive pressure UL10C, UL10B and UBC7-2 Part 1

BHMA Certified



BHMA Certification Program was developed as a means for manufacturers of builders hardware to indicate
 compliance with American National Standards sponsored by BHMA. Participating manufacturers certify compliance
 with the standards based on a continuing program of passing the prescribed tests.



UL10C Fire-Rated Roton [®]	Fully Full Half Concealed Surface Surface	NOTES:
20 Minute Fire-Rated Wood Core Door x Fire-Rated Hollow Metal Frame	UL — FF STANDARD	NOTES: 1. All Roton [®] hinges will be marked with USTED
20 Minute Fire-Rated Metal Door x Fire-Rated Hollow Metal Frame	UL — FF STANDARD	UL stamp if they are fire-rated.
30 Minute Fire-Rated Wood Composite Door x Fire-Rated Hollow Metal Frame	UL — FF STANDARD	2. Several hinge models
30 Minute Fire-Rated Metal Door x Fire-Rated Hollow Metal Frame	UL — FF STANDARD	cannot be fire-rated. Check each profile.
45 Minute Fire-Rated Wood Composite Door x Fire-Rated Hollow Metal Frame	UL — FF STANDARD	
45 Minute Fire-Rated Metal Door x Fire-Rated Hollow Metal Frame	UL — FF STANDARD	
60 Minute Fire-Rated Wood Door x Hollow Metal Frame	UL — FF STANDARD	
60 Minute Fire-Rated Metal Door x Hollow Metal Frame	UL — FF STANDARD	
90 Minute Fire-Rated Metal Door x Fire-Rated Hollow Metal Frame	UL — FF STANDARD	
90 Minute Fire-Rated Wood Composite Door x Fire-Rated Hollow Metal Frame	UL - STUD REQUIRED * Must Specify	
3-hour Fire-Rated Metal Door x Fire-Rated Hollow Metal Frame	UL — STUD REQUIRED * Must Specify	



Fully Concealed with Stud

These models are concealed between the frame and the hinge edge of the door. Models available include: 780-041HD, 780-041LL, 780-111, 780-111HD, 780-111LL, 780-112, 780-112HD, 780-112LL, 780-124HD, 780-124HD, 780-224HD, 780-224LL, 780-226HD, and 780-226LL.

Half Surface with Stud

These models have the frame leaf concealed between the frame and the edge of the door. The door leaf is mounted to the door with thru-bolts or screws. Models available include: 780-045HD, 780-046HD, 780-053, 780-053HD, and 780-054HD.

Full Surface with Stud

These models have the frame leaf mounted to the face of the frame and the face of the door. The door leaf is mounted to the face of the door with thru-bolts. Models available include: 780-057HD, 780-157, 780-157HD, 780-210, and 780-210HD.

Checking the Load

To assist in the selection of an appropriate Roton[®] hinge series, divide the door weight including the weight of the hardware by the number of bearings in the Roton[®] hinge under consideration, then use the following guideline, with a maximum 4'0" wide door:

750 Series:	5-1/8" Centers	(Typical 7' door: 16 bearings)
780 Series:	5-1/8" Centers	(Typical 7' door: 16 bearings)
780 HD & LL:	2-9/16" Centers	(Typical 7' door: 32 bearings)

Frequency	Load
Low frequency interior doors	20 lbs. per bearing
Low frequency, very heavy doors (lead lined x-ray doors, ballistics doors, high security doors) with double rows of fasteners	30 lbs. per bearing
Medium frequency interior doors	15 lbs. per bearing
Medium frequency exterior doors	10 lbs. per bearing
High frequency exterior doors	7.5 lbs. per bearing
Very high frequency doors	5 lbs. per bearing





Painted Cover Channels

Painted Roton[®] cover channels in bone white are offered as a standard stock color option. This is only available on the standard Roton cover channel.

Polished Cover Channels

Any Roton[®] hinge may be ordered with a polished clear cover channel (similar to US26) to complement clear anodized hinge leaves or a polished gold cover channel (similar to US3) to complement satin gold anodized hinge leaves.

Rounded Back (RBCC)



Hospital Tip and TIPIT [®] Compatibility				
Part #	Molded Hospital Tip	TIPIT®		
750-134		•		
750-138		•		
780-045		•		
780-046		•		
780-053		•		
780-054		•		
780-057	•			
780-110	•	•		
780-111	•	•		
780-112	•	•		
780-113	•	•		
780-124	•	•		
780-155		•		
780-210	•	•		
780-224	•	•		
780-226	•	•		

Roton [®] Cover Channel Compatibility			
Hinge Model	Flat FBCC	Round RBCC	
750-134	•	•	
750-138	•	•	
780-041	•	•	
780-045	•	•	
780-046	•	•	
780-053	•	•	
780-054	•	•	
780-057	•	•	
780-110	•	•	
780-111	•	•	
780-112	•	•	
780-113	•	•	
780-155	•	•	
780-157	•		
780-210	٠	•	
780-224	•	•	
780-226	•	•	
1200-600	•		
1200-650	•		





GENERAL INFORMATION

Bearing At Top

This application allows for the bearing to be set at the very top of the cover channel. The cover channel is flush with the top of the geared hinge, preventing any obstructions or debris to be inserted in the top channel.

780 Series Concealed Molded Hospital Tip



780 Series Concealed and several Full Surface models including the 780-057, 780-157 & 780-210 can be prepared with a smooth tapered top bearing. This option is ideal for use in hospitals and correctional facilities to help provide a clean and safe environment. For Roton® Ligature-Resistant Opening Solutions see our TIPIT® section below.

TIPIT®



Designed to work with in new and retrofit applications, the TIPIT® was designed with safety in mind. When openings are fitted with the patented TIPIT® in conjunction with our Roton® Continuous Geared Hinge, this combination provides a safe environment while meeting institutional requirements for preventing objects from being hung from the top of the hinge. Available in two models, Concealed and Full Surfaces and two finishes, Gray and Black.

Tamper Resistant Hinge

This application is intended for use in hospital psychiatric areas and places of high security. The hinge is prepared with a hospital tip (concealed models only) and every other bearing is supplied with a set screw to lock against the inside of the cover channel for additional security.

Dutch Door Hinges

Hager Companies will prepare any of its hinge models for a dutch door application. The frame leaf is furnished as a continuous extrusion and the door leaf is cut to fit the dutch door heights specified. Handing, overall net door height, amount of clearance between the top and bottom doors, their individual heights and door and frame materials should be clearly specified.

Special Holes

Any hinge may be ordered with special hole locations for unusual frame or door conditions. Please provide specifications for each leaf.

Bearing Replacement Kits

Available in standard or heavy duty and in clear anodized or dark bronze anodized finish for 780 and 1200 Series Roton®.

Marking Jigs



Marking jigs are available to locate the centers of the top end frame screws. These jigs must be ordered at the same time as the hinges to ensure fabrication accuracy.

Center Punches



Self-centering punches are available for #12 countersunk screws that are supplied. To make sure screw heads seat properly, accurate center punching is required.

Shim Stock



For clearance between the door and frame that may be excessive, a continuous shim is helpful (applied behind the frame leaf only). Anodized aluminum extrusions are supplied with no holes.

Item Marking

Marking and special packaging for job-site identification.

Replacement Moldings



780-210M

Replacement door leaf molding for 780-210, 780-210HD, 780-045HD, and 780-046HD. Furnished with Allen head set screw and wrench. Shipped in standard lengths for trimming in the field.



780-247M

Replacement frame leaf molding for 780-157, and 780-157HD. Shipped in standard lengths for trimming in the field.



780-052M

Replacement door leaf molding for 780-053, 780-053HD, 780-054HD, 780-155HD, 780-057, 780-057HD, 780-157, and 780-157HD. Furnished with Allen head screw and wrench. Shipped in standard lengths for trimming in the field.



GENERAL INFORMATION

Fasteners

Hager Companies uses custom made, carefully engineered, and thoroughly tested fasteners exclusively. Each fastener is designed for ease of use as well as durability. Appropriate fasteners are furnished with each hinge, together with installation instructions for typical metal or wood doors and frames. The standard screw pack includes self-drilling screws. If wood screws are required, please specify on order and wood screws will be substituted.

Fasteners for Use with Hinges in the 500 Series

8 - 18 X 3/4" Truss Phillips Head Screw

Fasteners for Use with Hinges in the 750 and 780 Series Metal Doors or Frames (Undercut Head Phillips Countersunk Screws):

Two types of screws are available for metal doors and frames: the Dril-Kwik[®] screw (with drill point tip) and the thread forming screw (no tapping necessary). The $#12-24 \times 11/16''$ self-drilling screw has a machine thread in the screw shank. The $#12-24 \times 13/32''$ thread-forming screw has a machine thread in the screw shank.

The standard screw pack contains #12-24 Dril-Kwik[®] self-drilling machine thread. This screw has a hardened steel drill point built into the end of the screw, allowing it to be installed without a pre-drilled hole if the metal thickness is no more than 1/8" (3.2 mm). It forms its own threads as the screw is drilled into the door or frame. It is longer than most screws of the type because of the built-in drill point.

When installing the self-drilling screw, make certain that the installer is familiar with the proper use and torque settings of a screw gun. Proper center-punching is extremely important with self-drilling screws. If center-punching is omitted or incorrectly done, the screw will "walk" in the same way as a drill bit, resulting in cocked screw heads and improperly closing hinge leaves.

The optional self-threading screw is typically used on grout filled frames to prevent bowing of the frame. This screw has a short tapered section at the tip. A drilled pilot hole (range: 0.173" to 0.185") is required prior to tapping.

Either of these screws may be used for the attachment of Roton[®] hinges to metal doors or frames, generally without reinforcement except in thin aluminum or with doors of very heavy weight or anticipated abuse. Both types require center-punching to ensure that the screw sits properly in the hinge leaf. Self-centering countersinking center-punches are available.

In all cases, care should be taken to ensure that no drill chips build up behind the hinge. It is best to premark the holes and drill for self-threading screws with the hinge removed, or hold the hinge very tightly against the door or frame when using the self-drilling screws.

Hinges normally requiring sex bolts will be furnished with suitable mounting holes. Blank leaves, special countersinking, or door fastening with pan-head screws are available upon request.

If special fasteners are required, customers must supply them except upon prior agreement. Please consult the factory for alternate fastener recommendations.

Fasteners for Use with Hinges in the 1200 Series

1/4" - 20 x 1" Undercut Flat Phillips Head Screw

Sex Bolts (Thru-Bolts)

On all applicable surface-mounted hinges, sex bolt sets are furnished in the hardware package together with a transfer punch for accurate marking of the 3/8'' (10 mm) drilled holes required. The 1/4''-20 bolt has a 3/8'' (10 mm) shoulder under a 9/16'' (14 mm) pan head so that it can be reversed for exterior in-swing doors or for additional security.

Roton[®] sex bolts are intentionally designed to be shorter than the door thickness for proper clamping action with doors of slightly varying thickness and gauge in the 1" (25 mm) - 2-1/2" (63.5 mm) range. Unless otherwise requested, bolts suitable for the 1-3/8" (35 mm) - 1-3/4" (45 mm) range will be shipped. Shorter or longer bolts may be requested. Bolts that are outside the door thickness range of 1" (25 mm) - 2-1/2" (63.5 mm) must be provided by the installer.





DOOR AND FRAME DIMENSIONING

Half Surface Models

780-045HD, 780-046HD, 780-053, 780-053HD, 780-054HD, and 780-155HD.

Designed primarily for work involving new doors and frames, one leaf concealed and one leaf surface mounted. They can also be used on retrofit work where a new door can be ordered to fit an existing frame if the existing door is made of wood and can be reduced in size to accommodate the 1/8"

(3.2 mm) leaf thickness, or the frame is to be replaced and can be furnished with an oversized header.

Clearance required as follows:

Single Doors (Square and Beveled Edge)

A. Leaf thickness	1/8" (3.2 mm)
B. Additional allowance for frame irregularities	1/32" (0.8 mm)
C. Lockside clearance for single door	<u>1/8" (3.2 mm)</u>
Total	9/32″ (7.2 mm)

1/8" (3.2 mm)

1/32" (0.8 mm)

3/16" (4.8 mm)

1/32" (0.8 mm)

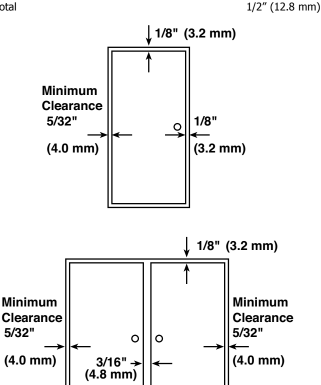
1/8" (3.2 mm)

Pairs of Doors (Square and Beveled Edge)

A. Leal UNCKNESS	A.	Leaf	thickness
------------------	----	------	-----------

- B. Additional allowance for frame irregularities
- C. Edge to edge clearance (recommended)*
- D. Second allowance for frame irregularities
- E. Second leaf thickness

Total



Full Surface Models

780-057HD, 780-157, 780-157HD, 780-210, and 780-210HD.

The above models are designed for retrofit applications and require no special dimensioning. Full surface models are designed to be mounted to the exposed surface of the door and frame. No additional clearance is required except for door and frame painting.

Clearance required as follows:

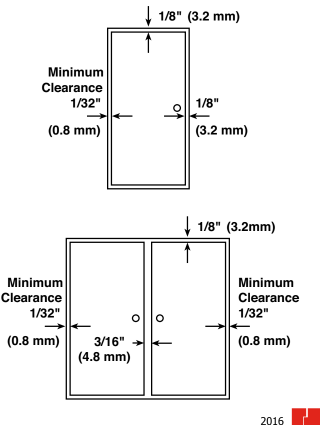
Single Doors (Square and Beveled Edge)

A. Additional allowance for frame irregularities	1/32" (0.8 mm)
B. Lockside clearance for single door	<u>1/8″ (3.2 mm)</u>
Total	5/32" (4.0 mm)

Pairs of Doors (Square and Beveled Edge)

A. Additional allowance for frame irregularities	1/32" (0.8 mm)
B. Edge to edge clearance (recommended)*	3/16" (4.8 mm)
C. Second allowance for frame irregularities	<u>1/32" (0.8 mm)</u>
Total	1/4" (6.4 mm)

*For fire-rated doors, please refer to door manufacturer's requirement for edge to edge clearance to maintain compliance with NFPA requirements.





DOOR AND FRAME DIMENSIONING

Concealed Models

750-134, 750-138, 780-110HD, 780-111, 780-111HD, 780-111LL, 780-112, 780-112HD, 780-112LL, 780-124HD, 780-124LL, 780-224, 780-224HD, 780-224LL, 780-226HD, and 780-226LL. The following are not recommended for doors with beveled edged applications -780-041HD and 780-041LL.

Designed primarily for work involving new doors and frames, these models have parallel, fully concealed leaves. They can also be used on retrofit work where a new door can be ordered to fit an existing frame if the existing door is made of wood and can be reduced in size to accommodate the 5/16" (7.9 mm) hinge thickness, or the frame is to be replaced and can be furnished with an oversized header.

Clearance required as follows:

Single Doors (Square Edged)

A. Hinge thickness	5/16" (7.9 mm)
B. Additional allowance for frame irregularities	1/32" (0.8 mm)
C. Lockside clearance for single door	<u>1/8" (3.2 mm)</u>
Total	15/32" (11.9 mm)

5/16" (7.9 mm)

1/32" (0.8 mm)

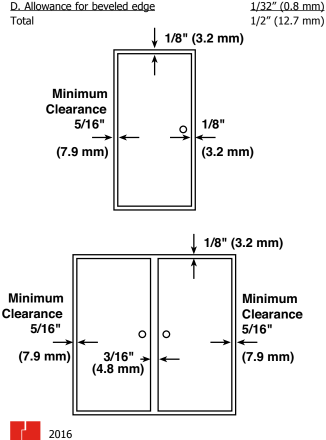
1/8" (3.2 mm)

Single Doors (Beveled Edged)

- A. Hinge thickness
- B. Additional allowance for frame irregularities
- C. Lockside clearance for single door
- D. Allowance for beveled edge

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Total



Pairs of Doors (Square Edged)

A. Hinge thickness	5/16" (7.9 mm)
B. Additional allowance for frame irregularities	1/32" (0.8 mm)
C. Edge to edge clearance (recommended)*	3/16" (4.8 mm)
D. Second allowance for frame irregularities	1/32" (0.8 mm)
E. Second hinge thickness	<u>5/16″ (7.9 mm)</u>
Total	7/8″ (22.2 mm)

Pairs of Doors (Beveled Edged)

A. Hinge thickness	5/16″ (7.9 mm)
B. Allowance for beveled edge	1/32" (0.8 mm)
C. Additional allowance for frame irregularities	1/32" (0.8 mm)
D. Edge to edge clearance (recommended)*	3/16" (4.8 mm)
E. Second allowance for frame irregularities	1/32" (0.8 mm)
F. Second allowance for beveled edge	1/32" (0.8 mm)
G. Second hinge thickness	<u>5/16″ (7.9 mm)</u>
Total	15/16" (23.8 mm)

Concealed Model Exceptions - 780-113HD Single Doors (Square Edged)

A. Hinge thickness	13/16" (20.6 mm)
B. Additional allowance for frame irregularities	1/32" (0.8 mm)
C. Lockside clearance for single door	<u>1/8″ (3.2 mm)</u>
Total	31/32" (24.6 mm)

Single Doors (Beveled Edged)

A. Hinge thickness	13/16" (20.6 mm)
B. Additional allowance for frame irregularities	1/32" (0.8 mm)
C. Lockside clearance for single door	1/8" (3.2 mm)
D. Allowance for beveled edge	<u>1/32" (0.8 mm)</u>
Total	1″ (25.4 mm)

Pairs of Doors (Square Edged)

A. Hinge thickness	13/16" (20.6 mm)
B. Additional allowance for frame irregularities	1/32" (0.8 mm)
C. Edge to edge clearance (recommended)*	3/16" (4.8 mm)
D. Second allowance for frame irregularities	1/32" (0.8 mm)
E. Second hinge thickness	<u>13/16" (0.6 mm)</u>
Total	1-7/8" (47.6 mm)

Pairs of Doors (Beveled Edged)

A. Hinge thickness	13/16" (20.6 mm)
B. Allowance for beveled edge	1/32" (0.8 mm)
C. Additional allowance for frame irregularities	1/32" (0.8 mm)
D. Edge to edge clearance (recommended)*	3/16" (4.8 mm)
E. Second allowance for frame irregularities	1/32" (0.8 mm)
F. Second allowance for beveled edge	1/32" (0.8 mm)
G. Second hinge thickness	<u>13/16" (20.6 mm)</u>
Total	1-15/16" (49.2 mm)

*For fire-rated doors, please refer to door manufacturer's requirement for edge to edge clearance to maintain compliance with NFPA requirements.

DOOR AND FRAME DIMENSIONING

Concealed Model Single Doors (Square Edged)

A. Hinge thickness B. Additional allowance for frame irregularities C. Lockside clearance for single door Total

Pair of Doors (Square Edged)

A. Hinge thickness B. Additional allowance for frame irregularities C. Edge to edge clearance (recommended)* D. Second allowance for frame irregularities E. Second hinge thickness Total

1200-600XHD, 1200-650XHD Single Doors (Square Edged)

A. Hinge thickness B. Additional allowance for frame irregularities C. Lockside clearance Total

Single Doors (Beveled Edged)

A. Hinge thickness B. Additional allowance for frame irregularities C. Lockside clearance for single door D. Allowance for beveled edge Total

Pair of Doors (Square Edged)

A. Hinge thickness

- B. Additional allowance for frame irregularities
- C. Edge to edge clearance (recommended)*
- D. Second allowance for frame irregularities
- E. Second hinge thickness

Total

	A. Hinge
15/16" (23.8 mm)	B. Allowa
1/32" (0.8 mm)	C. Additio
<u>1/8" (3.2 mm)</u>	D. Edge

15/16" (23.8 mm) 1/32" (0.8 mm) 3/16" (4.8 mm) 1/32" (0.8 mm) 15/16" (23.8 mm) 2-1/8" (54.0 mm)

1-3/32" (27.8 mm)

15/32" (11.9 mm) 1/32" (0.8 mm) 1/8" (3.2 mm) 5/8" (15.9 mm)

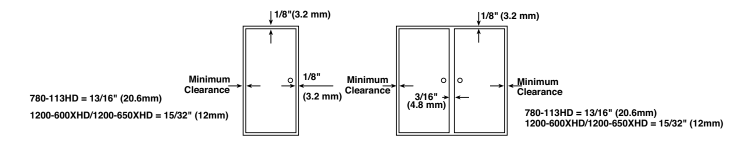
15/32" (11.9 mm) 1/32" (0.8 mm) 1/8" (3.2 mm) 1/32" (0.8 mm) 21/32" (16.7 mm)

15/32" (11.9 mm) 1/32" (0.8 mm) 3/16" (4.8 mm) 1/32" (0.8 mm) 15/32" (11.9 mm) 1-3/16" (30.2 mm)

Pair of Doors (Beveled Edged)

Pall Of DOOLS (Develeu Eugeu)	
A. Hinge thickness	15/32" (11.9 mm)
B. Allowance for beveled edge	1/32" (0.8 mm)
C. Additional allowance for frame irregularities	1/32" (0.8 mm)
D. Edge to edge clearance (recommended)*	3/16" (4.8 mm)
E. Second allowance for frame irregularities	1/32" (0.8 mm)
F. Second allowance for beveled edge	1/32" (0.8 mm)
G. Second hinge thickness	<u>15/32" (11.9 mm)</u>
Total	1-1/4" (31.8 mm)
Single Doors (Beveled Edged)	
A. Hinge thickness	1/2" (12.7 mm)
B. Additional allowance for frame irregularities	1/32" (0.8 mm)
C. Lockside clearance for single door	1/8" (3.2 mm)
D. Allowance for beveled edge	1/32" (0.8 mm)
Total	11/16" (17.5 mm)
Pair of Doors (Square Edged)	
A. Hinge thickness	1/2" (2.7 mm)
B. Additional allowance for frame irregularities	1/32" (0.8 mm)
C. Edge to edge clearance (recommended)*	3/16" (4.8 mm)
D. Second allowance for frame irregularities	1/32" (0.8 mm)
E. Second hinge thickness	<u>1/2" (12.7 mm)</u>
Total	11/4" (31.8 mm)
Pair of Doors (Beveled Edged)	
A. Hinge thickness	1/2" (12.7 mm)
B. Allowance for beveled edge	1/32" (0.8 mm)
C. Additional allowance for frame irregularities	1/32" (0.8 mm)
D. Edge to edge elegationes (recommended)*	2/1C''(A, Q, mamp)

D. Edge to edge clearance (recommended)* 3/16" (4.8 mm) E. Second allowance for frame irregularities 1/32" (0.8 mm) F. Second allowance for beveled edge 1/32" (0.8 mm) G. Second hinge thickness 1/2" (2.7 mm) Total 1-5/16" (33.3 mm)



*For fire-rated doors, please refer to door manufacturer's requirement for edge to edge clearance to maintain compliance with NFPA requirements.





ELECTRIC HINGE MODIFICATIONS

Concealed Electric Through-Wire and Monitoring:

- To order, use symbol "ETM" plus the number of wires required as a suffix, ie: 780-224LL 85" Bronze ETM 4
- This combines the continuous electric conductors and the miniature switch to provide both power transfer and monitoring
- Four, six, eight or ten continuous electric conductors
- Miniature switch is incorporated into the frame leaf
- Specify handing and the dimension from the top edge of the door to the centerline of each electric modification location
- Templates regarding location of monitoring switch, available upon request

Exposed Electric Switches

- To order, use symbol "E1S" as a suffix, ie: 780-112HD 85" Clear E1S
- Miniature push button switch is incorporated in the hinge frame leaf to monitor position of the door
- Three 12" wire leads
- Each monitoring hinge only needs one E1S switch
- Specify handing and the dimension from the top edge the door to the centerline of the electric switch location
- Templates regarding location of contact switch available upon request

Concealed Electric Monitoring

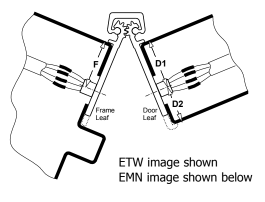
- To order, use symbol "EMN", as a suffix, ie: 780-224HD 119" Bronze EMN
- Miniature switch is incorporated into the frame leaf
- Three 12" wire leads
- Specify handing and the dimension from the top edge of the door to the centerline of electric monitoring location
- Templates regarding location of monitoring switch available upon request

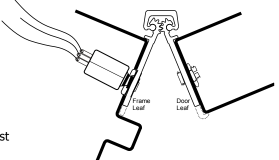
Von Duprin EPT 2 or EPT 10 Electric Power Transfer Preparation

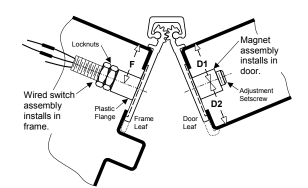
Concealed Leaf Half Surface

- Hinge leaf cutout to accommodate power transfer device
- Specify handing and the dimension from the top edge of the door to the centerline of the power transfer location

Note: Special Electric Modifications and EPT locations may require additional charges if screw holes have to be moved. Contact Hager Companies Customer Service for charges.













ELECTRIC HINGE MODIFICATIONS

Concealed Electric Through-Wire

- To order, use symbol "ETW" plus the number of wire leads, 12" per side required as a suffix, ie: 780-112HD 85" Clear ETW 4
- Transfers power discreetly from building to door hardware
- 4, 8, 10 or 12 wire continuous electric conductors
- Specify handing and the dimension from the top edge of the door to the centerline of electric through-wire location
- Templates regarding location of through-wires available upon request



Red

Grey White w/Grey

White w/Red

White w/Violet

Removable Electric Through-Wire

- To order, use symbol "RETW", ie: 780-112HD 85" Clear RETW
- Transfers power discreetly from building to door hardware
- 4" removable 10 or 12 wire ETW module can easily be removed for adjustment or service
- Available on these heavy duty models only: 780-057HD, 780-111HD, 780-112HD, 780-124HD, 780-157HD, 780-224HD, 780-226HD
- Specify handing and the dimension from the top edge of the door to the centerline of electric monitoring location
- Templates regarding location of module available upon request

Mortar Box - 430

- Serves as a mortar shield
- Overall dimensions: 9" (229 mm) length with tabs, 7" (178 mm) inside, 1-3/4" x 1-3/4" (45 mm x 45 mm) inside dimension
- Galvanized steel 0.040" (1 mm)
- Top and bottom knockouts for standard conduit fittings

Exposed Electric Contacts

- To order, use symbol "E" plus the number of contacts required as a suffix, ie: 780-112HD 85" Clear E4
- Transfers power to door in closed position
- Must have at least two contacts to transfer power
- Specify handing and the dimension from the top edge of the door to the centerline of the electric contact location
- Templates regarding location of contacts available upon request





Component #

7-102-1860

7-112-1870

7-112-7825

7-112-1875

Finish

Clear

Gold

Black

Clear

Gold

Black

Dark Bronze

Dark Bronze



Win

WGreen

of

Wires

10

10

10

10

12

12

12

12

White w/Red

White w/Viclet

Wire

12



ELECTRIC HINGE MODIFICATIONS

Quick Connect

Available for ETM, ETW, and RETW options. Top and bottom knockouts for standard conduit fittings.

Concealed Electric Monitoring (EMN)

- Miniature switch is incorporated into the frame leaf.
- Specify handing and the dimension from the top edge of the door to the centerline of the electric monitoring location.
- Special Electric Modifications and EPT locations may require additional charges if screw holes have to be moved.
- Templates regarding location of monitoring switch available upon request.

Concealed Electric Through-Wire and Monitoring (ETM)

• Electric Preparation

ETM-4 ETM-8 ETM-10

- All ETM have 28-gauge continuous conductors.
- This combines the continuous electric conductors and the miniature switch to provide both power transfer and monitoring.
- Miniature switch is incorporated into the frame leaf.
- Specify handing and the dimension from the top edge of the door to the centerline of each electric modification location.
- Templates regarding location of monitoring switch available upon request.

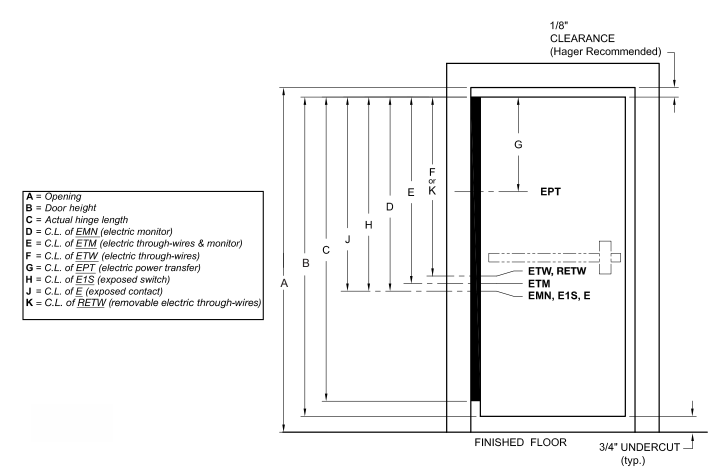
Concealed Electric Through-Wire (ETW)

- Electric Preparation ETW-4 ETW-8 ETW-10 ETW-12
- All ETW have 28-gauge continuous conductors.
- 12" per side required as a suffix.
- Cut out for prep 1/2'' drilled hole.
- Transfers power discreetly from building to door hardware.
- Specify handing and the dimension from the top edge of the the door to the centerline of the electric through-wire location.
- Special electric modifications and EPT locations may require additional charges if screw holes have to moved. Contact Hager Customer Service for charges.
- Templates regarding location of through-wires available upon request.



HAGER

ELECTRIC HINGE MODIFICATIONS



For ease of ordering, Hager Companies has established standard locations for power transfer cutouts. All standard location dimensions are referenced from the top edge of the door to the centerline of the power transfer cutout. Please specify handing.

	Opening	Door Height	Actual Hinge Length	EMN	ETM	ETW	EPT	E1S	E	RETW
79 SD	80″	79-1/8″	79″	40-3/4"	42-3/4"	40-3/4"	34-3/8"	42-1/2″	42-1/2″	-
79 HD	80″	79-1/8″	79″	40-3/4"	43-3/8"	40-3/4"	34-3/8"	42-1/2″	42-1/2″	43-3/8"
83 SD	84″	83-1/8″	83″	45-5/16"	44-3/4"	45-5/16"	36-3/8"	46-1/2″	46-1/2″	-
83 HD	84″	83-1/8″	83″	45-5/16"	45-3/8"	45-5/16"	36-3/8"	46-1/2"	46-1/2"	45-3/8"
85 SD	86″	85-1/8″	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
85 HD	86″	85-1/8″	85″	46-5/16"	46-3/8"	46-5/16"	37-3/8"	48-1/2"	48-1/2"	46-3/8"
95 SD	96″	95-1/8″	95″	56-3/8"	55-13/16"	56-3/8"	47-1/2"	59-3/4"	59-3/4″	-
95 HD	96″	95-1/8″	95″	56-3/8"	56-1/2″	56-3/8"	47-1/2″	59-3/4″	59-3/4″	56-1/2″
119 SD	120″	119-1/8″	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
119 HD	120″	119-1/8″	119″	81-1/4″	81-5/16″	81-1/4"	72-5/16"	83-3/4"	83-3/4″	81-5/16"

SD = Standard Duty HD =





ELECTRIC HINGE MODIFICATIONS

	Von Duprin EPT 2 or EPT 10 Power Transfer Preparation	Exposed Electric Contacts	Exposed Electric Switches	Concealed Electric Through-Wire	Concealed Electric Monitoring	Concealed Electric Through-Wire and Monitoring	Removable Electric Through-Wire
Part Number	EPT	E	E1S	ETW	EMN	ETM	RETW
780-045HD	•						
780-046HD	•						
780-053	•						
780-053HD	•						
780-054HD	•						
780-057HD				•			•
780-110HD			•				
780-111	•	•	•	•	•	•	
780-111HD	•	•	•	•	•	•	•
780-111LL	•	•	•	•	•	•	
780-112	•	•	•	•	•	•	
780-112HD	•	•	•	•	•	•	•
780-112LL	•	•	•	•	•	•	
780-124HD	•	•	•	•	•	•	•
780-124LL	•	•	•	•	•	•	
780-157				•			•
780-224	•	•	•	•	•	•	
780-224HD	•	•	•	•	•	•	•
780-224LL	•	•	•	•	•	•	
780-226HD	•	•	•	•	•	•	•
780-226LL	•	•	•	•	•	•	
1200-600	•			•			
1200-650	•			•			



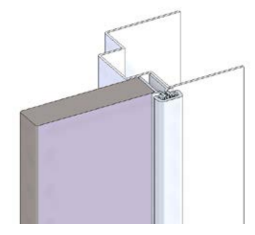


500 SERIES LIGHT DUTY - 500-048 - LIGHT DUTY, CONCEALED LEAF HINGE

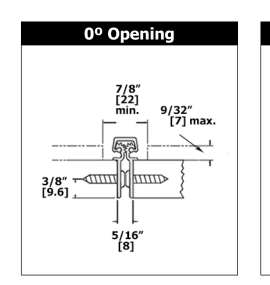
SPECIFICATIONS

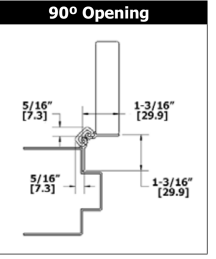
Material:	Aluminum 6063-T6 - 1/16" (1.5 mm) leaf thickness
Clearance:	5/16" (8 mm)
Fasteners:	 Standard: #8-18 x 3/4" Truss Head Phillips tapping AB zinc plated steel. For sheet metal or wood applications.
Length Options:	Standard and custom lengths available
FEATURES	 Universal hinge used for a wide variety of applications including marine applications, wood cabinet construction, medical equipment, portable exhibits and displays, electronic cabinets, switchboxes, etc. Bearings spaced to distribute door weight evenly up to 50 lbs. Can be used for vertical or horizontal applications

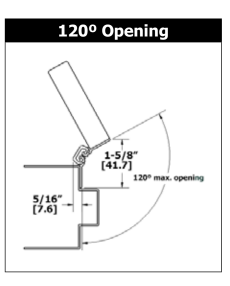
Can be used for vertical or horizontal applications
Alignment ribs for easy installation and proper hinge location



Length	Fastener Count		
Inches	Millimeters	# For Door	# For Jamb
24	610	6	6
36	914	9	9
48	1219	12	12
72	1829	18	18

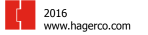








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HAGER

500 SERIES LIGHT DUTY - 500-220 - LIGHT DUTY, FULL SURFACE HINGE

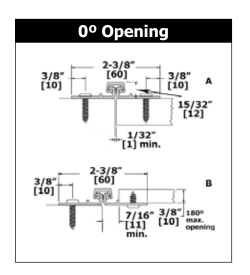
SPECIFICATIONS

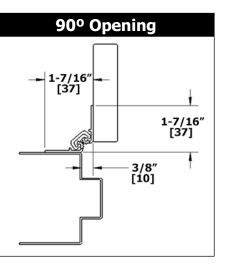
Material:	Aluminum 6063-T6 - 1/16" (1.5 mm) nominal leaf thickness
Clearance:	1/32" (1 mm) minimum
Fasteners:	 Standard: #8-18 x 3/4" Truss Head Phillips tapping AB zinc plated Steel For sheet metal or wood applications Shorter screws required for 90° and 180° openings when applied as shown in "B" (not provided) Shorter screws required for openings past 90° when applied as shown in "C" (not provided)
Length Options:	Standard and custom lengths available
FEATURES	 Universal hinge used for a wide variety of applications including marine applications, wood cabinet construction, medical equipment, portable exhibits and displays, electronic cabinets, switchboxes, etc. Allows either inset or outset applications for recessed or surface mounting

- Bearings spaced to distribute door weight evenly up to 50 lbs.
- Can be used for vertical or horizontal applications
- Alignment ribs for easy installation and proper hinge location

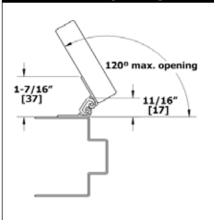
R		
	36	
5		

Length		Fastener Count		
Inches	Millimeters	# For Door	# For Jamb	
24	610	6	6	
36	914	9	9	
48	1219	12	12	
72	1829	18	18	





120° Opening







750 SERIES CONCEALED LEAF - 750-134 - STANDARD DUTY

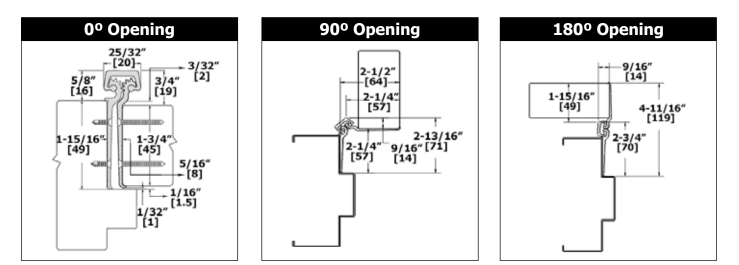
SPECIFICATIONS

Material:	Aluminum 6063-T6		
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance		
Fasteners:	 Standard: Dril-Kwik[®] - #12-14 x 1-1/2" Flat Head Sheet Metal Screws Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screws Additional options available upon request 		
Length Options:	Standard and custom lengths available		
Door/Frame Reinforcement:	None required		
FEATURES	 For medium frequency, 1-3/4" (44mm) thick solid core wood interior doors up to 100 lbs. Door edge protection lip Offset joint to clear casing Frame leaf alignment rib for proper hinge 		

locations



Length		Fastener Count	
Inches	Millimeters	# For Door	# For Jamb
79	2007	15	15
83	2108	19	19
85	2159	19	19
95	2413	20	20
119	3023	23	23







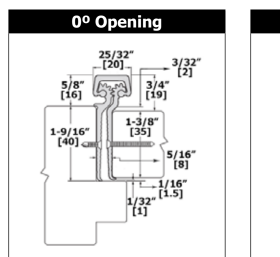
750 SERIES CONCEALED LEAF - 750-138 - STANDARD DUTY

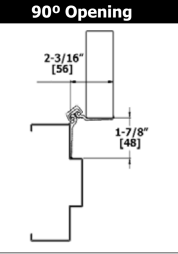
Material:	Aluminum 6063-T6
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance
Fasteners:	 Standard: Dril-Kwik[®] - #12-14 x 1-1/2" Flat Head Sheet Metal Screws Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screws Additional options available upon request
Length Options:	Standard and custom lengths available
Door/Frame Reinforcement:	None required
FEATURES	 For medium frequency, 1-3/8" (35mm) thick solid core wood interior doors up to 100 lbs. Door edge protection lip

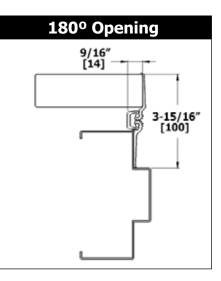
- Offset joint to clear casing
- Frame leaf alignment rib for proper hinge location

5	1	
\square		
	alla .	

Length		Fastener Count	
Inches	Millimeters	# For Door	# For Jamb
79	2007	16	16
83	2108	18	18
85	2159	18	18
95	2413	20	20
119	3023	26	26









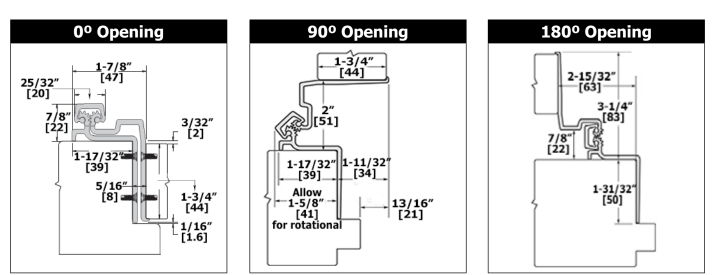
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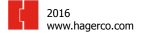
780 SERIES CONCEALED LEAF - 780-041HD | 780-041LL - HEAVY DUTY OR LEAD LINED

Material:	Aluminum 6063-T6
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance
Fasteners:	 Standard: Dril-Kwik® - #12-24 x 11/16" Flat Head Screws Additional options available upon request
LL Fasteners:	 Standard: 1/2 Dril-Kwik® Screws, 1/2 Wood Screws Optional: Dril-Kwik® - #12-24 x 11/16" Flat Head Screws Additional options available upon request
Length Options:	Standard and custom sizes available
Door/Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-guage channel
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with studs)
Notes:	See additional fire rating details on page 3
FEATURES	 Heavy duty for high frequency doors - for wood or metal doors 1-3/4" (44 mm) thick Lead lined model for hospital x-ray room doors with double row of screws to straddle lead (specify "LL") Door edge protection lip Swing-clear action and ADA compliant for classroom doors

- classroom or patient room doors
- Not recommended for doors with a beveled edge on the hinge side

Length		Fastener Count			
Inches	Million at a sec	# Per Door		#Per Jamb	
Inches	Millimeters	HD	LL	HD	LL
79	2007	15	32	15	32
83	2108	19	36	19	36
85	2159	19	36	19	36
95	2413	20	42	20	42
119	3023	23	48	23	48

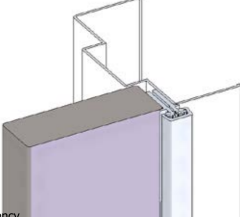






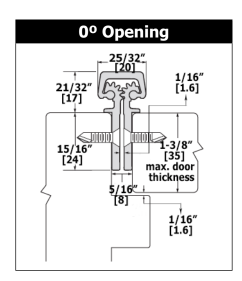
780 SERIES CONCEALED LEAF - 780-110HD - HEAVY DUTY

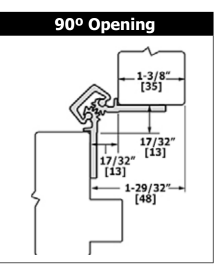
Material:	Aluminum 6063-T6
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance
Fasteners:	 Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screws Additional options available upon request
Length Options:	Standard and custom lengths available
Door/Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge channel
Notes:	See additional fire rating details on page 3
FEATURES	Heavy duty for high frequency doors or heavy, medium frequen

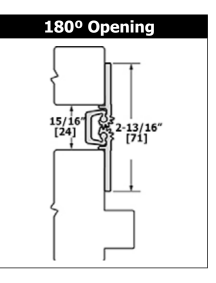


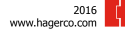
- doors. For doors 1" (25mm) to 1-3/8" (35mm) thick Frame and door leaf alignment ribs for proper hinge and door location
- ٠

Length		HD Fastener Count	
Inches	Millimeters	# For Door	# For Jamb
79	2007	16	16
83	2108	18	18
85	2159	18	18
95	2413	20	20
119	3023	26	26











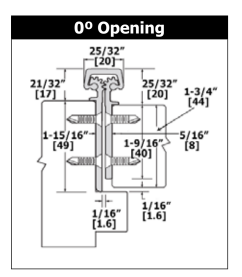
330

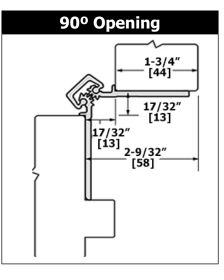
780 SERIES CONCEALED LEAF - 780-111* | 780-111HD* | 780-111LL - STANDARD DUTY, HEAVY DUTY OR LEAD LINED

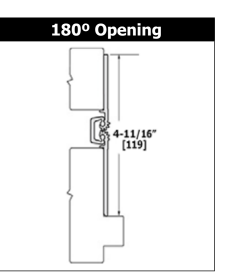
Material:	Aluminum 6063-T6	MA
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance	ան
Fasteners:	 Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screws Optional: 1/2 Dril-Kwik[®] Screws, 1/2 Wood Screws 	ISTED
LL Fasteners:	 Standard: 1/2 Dril-Kwik[®] Screws, 1/2 Wood Screws Optional: Dril-Kwik[®] - #12-24 x 11/16 Flat Head Screws Additional options available upon request 	-
Length Options:	Standard and custom lengths available	
Door/Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge channel	
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with studs)	
Notes:	See additional fire rating details on page 3	
FEATURES	 Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors. Lead lined model for hospital x-ray room doors with double row of preside the door of the standard back (Specific W 1/2). 	

- screws to straddle lead (Specify "LL") Frame and door leaf alignment ribs for proper hinge ٠ and door location
- 1/8" (3 mm) inset

Length Fastener Count								
Inches			# For Door			# For Jamb		
Inches	ches Millimeters	SD	HD	LL	SD	HD	LL	
79	2007	15	15	32	15	15	32	
83	2108	19	19	36	19	19	36	
85	2159	19	19	36	19	19	36	
95	2413	20	20	42	20	20	42	
119	3023	23	23	48	23	23	48	







HAGER

780 SERIES CONCEALED LEAF - 780-112* | 780-112HD* | 780-112LL - STANDARD DUTY, HEAVY DUTY OR LEAD LINED

BHMA CERTIFIED

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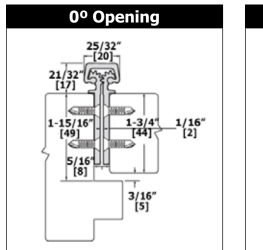
SPECIFICATIONS

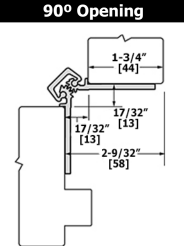
Material:	Aluminum 6063-T6
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance
Fasteners:	 Standard: Dril-Kwik[®] -12-24 x 11/16" Flat Head Screws Optional: 1/2 Dril-Kwik[®] Screws, 1/2 Wood Screws Additional options available upon request
LL Fasteners:	 Standard: 1/2 Dril-Kwik[®] Screws, 1/2 Wood Screws Optional: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screws Additional options available upon request
Length Options:	Standard and custom lengths available
Door/Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge channel
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with studs)
Notes:	See additional fire rating details on page 3
FEATURES	 Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors. Lead lined model for hospital x-ray room doors with Length

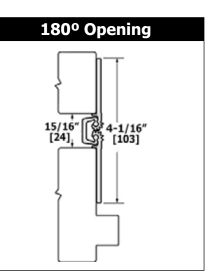
- Lead lined model for hospital x-ray room doors with double row of screws to straddle lead (Specify "LL")
- Frame and door leaf alignment ribs for proper hinge and door location

Length	h Fastener Count							
Inchos	Inches Millimeters		# For Door			# For Jamb		
Inches			HD	LL	SD	HD	LL	
79	2007	15	15	32	15	15	32	
83	2108	19	19	36	19	19	36	
85	2159	19	19	36	19	19	36	
95	2413	20	20	42	20	20	42	
119	3023	23	23	48	23	23	96	

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2450

(Left hand shown)

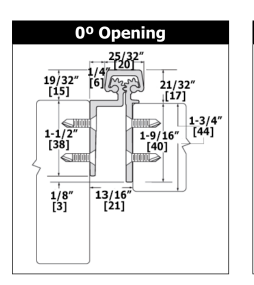
780 SERIES CONCEALED LEAF - 780-113HD - HEAVY DUTY

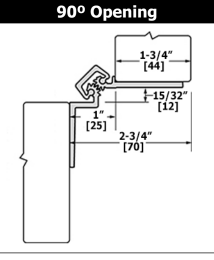
SPECIFICATIONS

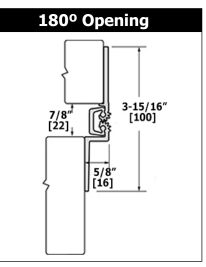
Material:	Aluminum 6063-T6 BHMA
Clearance:	13/16" (21 mm) hinge side plus standard lockside clearance
Fasteners:	 Standard: Dril-Kwik[®] - #12-24 x 11/16 Flat Head Screws Optional: 1/2 Dril-Kwik[®] Screws, 1/2 Wood Screws Additional options available upon request
Length Options:	Standard and custom lengths available
Door/Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge channel
Notes:	See additional fire rating details on page 3
FEATURES	 Heavy duty for high frequency doors or heavy, medium frequency doors "Safety Hinge" for early education centers, nursing homes, etc. (when used without frame stop) Door leaf alignment rib for proper door location

• 1/16" (1.5mm) inset

Length	Length HD Fastener Count					
Inches	Millimeters	# For Door	# For Jamb			
79	2007	15	16			
83	2108	19	18			
85	2159	19	18			
95	2413	20	20			
119	3023	23	26			









280

780 SERIES CONCEALED LEAF - 780-124HD*- 780-124LL - HEAVY DUTY OR LEAD LINED

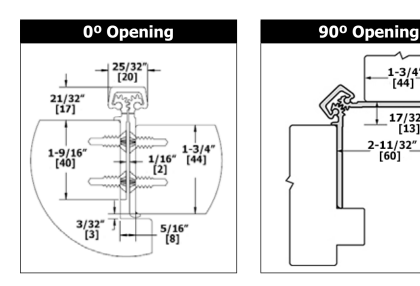
1-3/4″ [44]

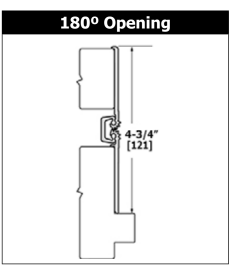
17/32″ [13]

		_
Material:	Aluminum 6063-T6	CUL US
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance	
Fasteners:	 Standard: Dril-Kwik® - #12-24 x 11/16" Flat Head Screws Optional: 1/2 Dril-Kwik® Screws, 1/2 Wood Screws Additional options available upon request 	Í
LL Fasteners:	 Standard: Dril-Kwik® - #12-24 x 11/16" Flat Head Screws Additional options available upon request 	
Length Options:	Standard and custom lengths available	
Door/Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge channel	
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with studs)	
Notes:	See additional fire rating details on page 3	
FEATURES	 Heavy duty for high frequency doors or heavy, medium frequent Lead-lined model for hospital x-ray room doors with double row screws to straddle lead (Specify "LL") 	

- Frame alignment rib for proper hinge and door location ٠
- Door edge protection tip ٠

Length	Fastener Count				
Inches	Millimeters	# Per D	oor	#Per Jamb	
Inches	Minimeters	HD	LL	HD	LL
79	2007	15	32	15	32
83	2108	19	36	19	36
85	2159	19	36	19	36
95	2413	20	42	20	42
119	3023	23	48	23	48







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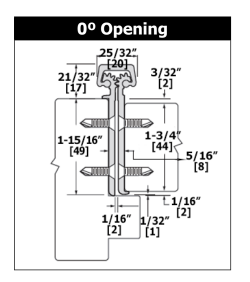
(Left hand shown)

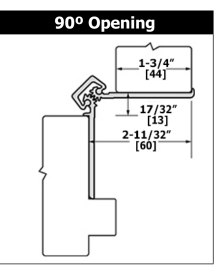
780 SERIES CONCEALED LEAF - 780-224* | 780-224HD* | 780-224LL - STANDARD DUTY, HEAVY DUTY OR LEAD LINED

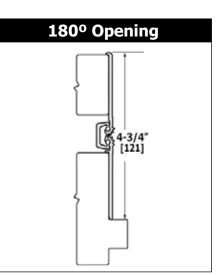
Material:	Aluminum 6063-T6		CERTIFIED.
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance		
Fasteners:	 Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screw Optional: 1/2 Dril-Kwik[®] Screws, 1/2 Wood Screws Additional options available upon request 	WS	
LL Fasteners:	 Standard: 1/2 Dril-Kwik[®] Screws, 1/2Wood Screws Optional: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screw Additional options available upon request 	/S	
Length Options:	Standard and custom lengths available		
Door/Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge ch	annel	
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with s	tuds)	
Notes:	See additional fire rating details on page 3		
FEATURES	 Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors. All for doors 1-3/4" (44 mm) thick. Lead lined model for hospital x-ray room doors with double row of screws to straddle lead (Specify "LL") Door edge protection lip Frame leaf alignment rib for proper binge and door 	Length Inches	Millimeters

- Frame leaf alignment rib for proper hinge and door location
- 3/32" (2 mm) inset hinge and door location

Length	Fastener Count						
Inches	Millimeters	# Fo	r Dooi	-	# Fo	r Jam	b
Inches	Minimeters	SD	HD	LL	SD	HD	LL
79	2007	15	15	32	15	15	32
83	2108	19	19	36	19	19	36
85	2159	19	19	36	19	19	36
95	2413	20	20	42	20	20	42
119	3023	23	23	48	23	23	48



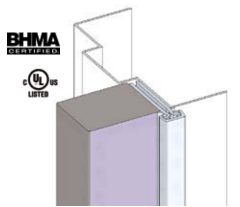






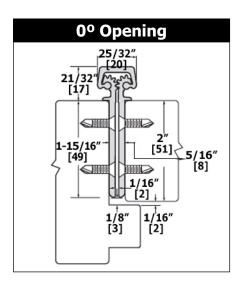
780 SERIES CONCEALED LEAF - 780-226HD* | 780-226LL - HEAVY DUTY OR LEAD LINED

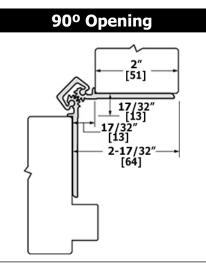
Material:	Aluminum 6063-T6
Clearance:	5/16" (8 mm) hinge side plus standard lockside clearance
Fasteners:	 Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screws Optional: 1/2 Dril-Kwik[®] Screws, 1/2 Wood Screws Additional options available upon request
LL Fasteners:	 Standard: 1/2 Dril-Kwik[®] Screws, 1/2 Wood Screws Optional: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screws Additional options available upon request
Length Options:	Standard and custom lengths available
Door/Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge channel
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with studs)
Notes:	See additional fire rating details on page 3
FEATURES	 Heavy duty for high frequency doors or heavy, medium frequency doors. All for doors 2" (51 mm) thick or greater. Lead lined model for hospital x-ray room doors

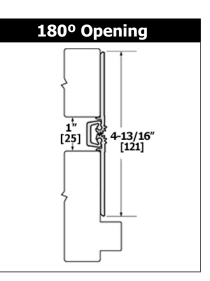


- Lead lined model for hospital x-ray room doors with double row of screws to straddle lead (Specify "LL")
- Frame and door leaf alignment ribs for proper hinge and door location

Length		Fastener Count				
Inchos	Millimeters	# Per D	oor	#Per Jamb		
Inches	Inches Millimeters		LL	HD	LL	
79	2007	15	32	15	32	
83	2108	19	36	19	36	
85	2159	19	36	19	36	
95	2413	20	42	20	42	
119	3023	23	48	23	48	

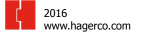








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780 SERIES FULL SURFACE - 780-057HD - HEAVY DUTY

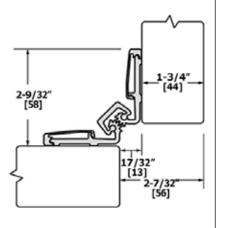
SPECIFICATIONS

SPECIFICATION	IS RHMA
Material:	Aluminum 6063-T6
Clearance:	1/32" (1 mm) minimum recommended between doors
Fasteners:	 Standard: 1/4 x 20 x 1-1/4" Sexbolt (fastener + post) Standard: Dril-Kwik[®] -#12-24 x 11/16" Pan Head Screws Additional options available upon request
Length Options:	Standard and custom lengths available
Door Reinforcement:	None required
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with studs)
Notes:	See additional fire-rating details on page 3
FEATURES	 Heavy-duty for high frequency doors or heavy, medium frequency doors Bi-fold applications Security moldings

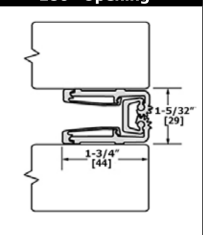
Length		HD Fastener Count		
Inches	Millimeters	# Sex Bolts	# Pan Head	
79	2007	16	34	
83	2108	16	38	
85	2159	16	38	
95	2413	20	38	
119	3023	24	46	

0° Opening 3-5/8' [92] 25/32⁷ [20] 25/32″ [20] 672 5 JIIIII 1-3/8 [35] min. 2-1/4" [57] max 1/32" - [1]

90° Opening



180° Opening





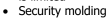


(Left hand shown)

780 SERIES FULL SURFACE - 780-157 | 780-157HD - STANDARD DUTY OR HEAVY DUTY

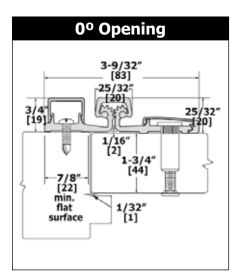
SPECIFICATIONS

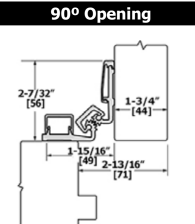
SPECIFICATION	SPECIFICATIONS				
Material:	Aluminum 6063-T6	C	RTIFIED		
Clearance:	1/32" (1 mm) minimum recommended for hinge side plu standard lockside clearance	S	CULUSTED		
Fasteners:	 Standard: 1/4-20 x 1-1/4" Sexbolt (fastener + post) Standard: Dril-Kwik[®] - #12-24 x 11/16" Pan Head Scree Additional options available upon request 	ews			
Length Options:	Standard and custom lengths available				
Door Reinforcement:	None required				
Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge ch	hannel			
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with s	studs)			
Notes:	See additional fire-rating details on page 3				
FEATURES	 Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors. For surface applications where frame face dimension is limited 	Length	Million of		

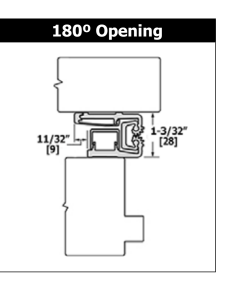


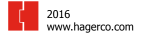
• 1/16" (1.5mm) inset

Length Fastener Count						
Inches	Millimeters	# Sex	Bolts	# Pan Head		
Inches	Millimeters	SD	HD	SD	HD	
79	2007	8	8	34	34	
83	2108	8	8	38	38	
85	2159	8	8	38	38	
95	2413	10	10	38	38	
119	3023	12	12	46	46	











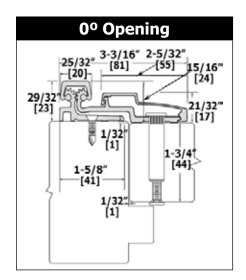
780 SERIES FULL SURFACE - 780-210 | 780-210HD - STANDARD DUTY OR HEAVY DUTY

SPECIFICATIONS

Material:	Aluminum 6063-T6				5	
Clearance:	1/32" (1 mm) minimum recommended for hing standard lockside clearance. 1-5/8" (41 mm) n face required plus 3/16" (5 mm) rotational clea	ninimum fra			-	-
Fasteners:	 Standard: 1/4-20 x 1-1/4" Sexbolt (fastener Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Additional options available upon request 		ws			
Length Options:	Standard and custom lengths available					
Door Reinforcement:	None required				(1 - 0 - 1	
Frame Reinforcement:	None required to 200 lbs. heavier weight use 1	6-gauge cha	annel		(Left I	hand shown)
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood compo	osite (with s	studs)			
Notes:	See additional fire-rating details on page 3					
FEATURES	 Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors. 	Length		Fastener Cou	nt	
	 Can be used with any door and frame material 	Inches	Millimeters	# Sex Bolts	# Pan Head	# For Jamb

- material
- Security molding
 1/32" (1 mm) inset

Length		Fastener Count						
Inches	Millimeters	# Se	# Sex Bolts		# Pan Head		# For Jamb	
Inches	Minimeters	SD	HD	SD	HD	SD	HD	
79	2007	8	8	17	17	17	17	
83	2108	8	8	19	19	19	19	
85	2159	8	8	19	19	19	19	
95	2413	10	10	19	19	19	19	
119	3023	12	12	23	23	23	23	

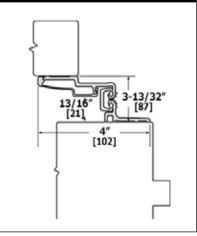




Allow-1-3/4" [44] for

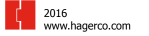
rotational clearance

180° Opening





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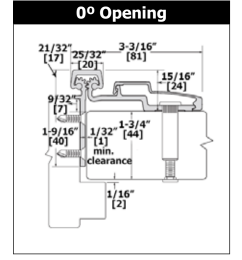
780 SERIES HALF SURFACE - 780-045HD - HEAVY DUTY

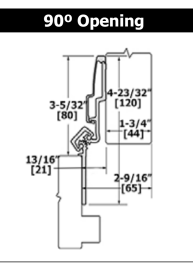
SPECIFICATIONS

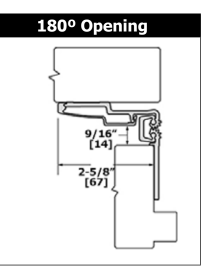
			RHMA	8	
Material:	Aluminum 6063-T6	ED S	ERTIFIED.	S-a	
Clearance:	5/32" (4 mm) minimum recommended hinge side plus star lockside clearance	ndard			236
Fasteners:	 Standard: 1/4-20 x 1-1/4" Sexbolt (fastener + post) Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Head Screw Additional options available upon request 	vs		5	
Length Options:	Standard and custom lengths available				
Door Reinforcement:	None required				
Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge cha	annel)		(Left ha	and shown)
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with st	tuds)			
Notes:	See additional fire-rating details on page 3				
FEATURES	 Heavy duty for high frequency doors or heavy, medium frequency doors Frame loaf alignment ris for proper binge logation 				

- Frame leaf alignment rib for proper hinge location
 - Security molding
 - 9/32" (7mm) inset

Length	HD Fastener Count					
Inches	Millimeters	# Sex Bolts	# Pan Head	# For Jamb		
79	2007	8	17	15		
83	2108	8	19	19		
85	2159	8	19	19		
95	2413	10	19	20		
119	3023	12	23	23		







and a second



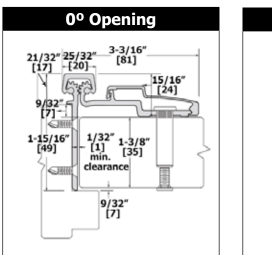


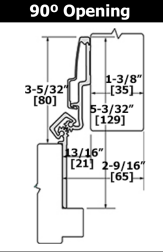
780 SERIES HALF SURFACE - 780-046HD - HEAVY DUTY

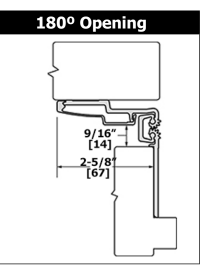
SPECIFICATION						
Material:	Aluminum 6063-T6	c U			S.	
Clearance:	5/32" (4 mm) minimum recommended hinge si lockside clearance	ide plus stand	dard		L	
Fasteners:	 Standard: 1/4-20 x 1-1/4" Sexbolt (fastener Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Additional options available upon request 		,	E		13322
Length Options:	Standard and custom lengths available					
Door Reinforcement:	None required					
Frame Reinforcement:	None required to 200 lbs., heavier weight use 10	6-gauge chan	inel	((Left hand sh	iown)
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composition	site (with stu	ds)			
Notes:	See additional fire-rating details on page 3					
FEATURES	 Heavy duty for high frequency doors or heavy, medium frequency doors Complete frame rabbet coverage for 1-3/4" (45mm) frames, with 1-3/8" (35mm) doors. Frame leaf alignment rib for proper hinge location 	Length Inches M	illimeters	HD Fastener # Sex Bolts	Count # Pan Head	# For Jamb
			initietel S		# ran neau	

- Security molding
- 9/32" (7mm) inset

Length		HD Fastener Count					
Inches	Millimeters	# Sex Bolts	# Pan Head	# For Jamb			
79	2007	8	17	15			
83	2108	8	19	19			
85	2159	8	19	19			
95	2413	10	19	20			
119	3023	12	23	23			









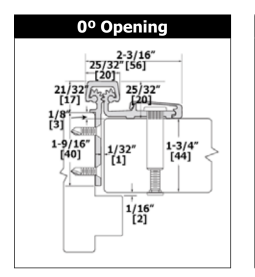
780 SERIES HALF SURFACE - 780-053 | 780-053HD - STANDARD DUTY OR HEAVY

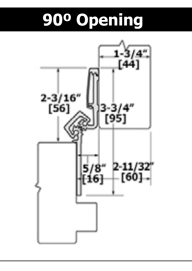
SPECIFICATIONS

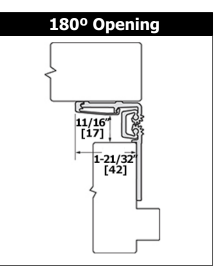
Material:	Aluminum 6063-T6	c UL LISTED			
Clearance:	5/32" (4 mm) minimum recommended hinge s lockside clearance	side plus standard		V	
Fasteners:	 Standard: 1/4-20 x 1-1/4" Sexbolt (fastener Standard: Dril-Kwik[®] - #12-24 x 11/16" Flat Additional options available upon request 			-5-5	236
Length Options:	Standard and custom lengths available				
Door Reinforcement:	None required				
Frame				(Left har	nd shown)
Reinforcement:	None required to 200 lbs., heavier weigh use 1	.6-gauge channel			
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood comp	osite (with studs)			
Notes:	See additional fire-rating details on page 3				
FEATURES	 Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors Frame leaf alignment rib for proper hinge 	Length	Fastener Cou	nt	
	location		# Sex Bolts	# Pan Head	# For Jamb

- Security molding
 1/8" (3mm) inset

Length		Faste	ner Cou	nt			
Inches	Million at a un	# Sex Bolts		# Pan Head		# For Jamb	
Inches	Millimeters	SD	HD	SD	HD	SD	HD
79	2007	8	8	17	17	15	15
83	2108	8	8	19	19	19	19
85	2159	8	8	19	19	19	19
95	2413	10	10	19	19	20	20
119	3023	12	12	23	23	23	23







1



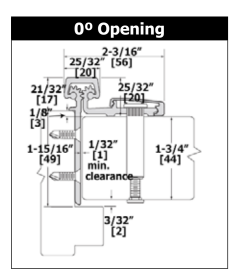
780 SERIES HALF SURFACE - 780-054HD - HEAVY DUTY

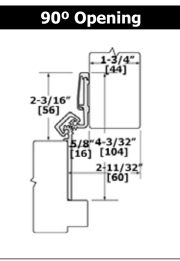
SPECIFICATIONS

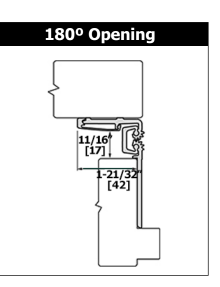
Material:	Aluminum 6063-T6	
Clearance:	5/32" (4 mm) minimum recommended hinge side plus star lockside clearance	ndard
Fasteners:	 Standard: 1/4-20 x 1-1/4" Sexbolt (fastener + post) Standard: Dril-Kwik[®]-#12-24 x 11/16" Flat Head Screws Additional options available upon request 	
Length Options:	Standard and custom lengths available	
Door Reinforcement:	None required	(Left hand shown)
Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge cha	annel
Optional Fire Rating:	Up to 3-hour metal and 90-minute wood composite (with st	uds)
Notes:	See additional fire rating details on page 3	
FEATURES	 Heavy duty for high frequency doors or heavy, medium frequency doors Frame leaf alignment rib for proper hinge location 	HD Fastener Count

- Security molding
 1/8" (3mm) inset

Length	HD Fastener Count			
Inches	Millimeters	# Sex Bolts	# Pan Head	# For Jamb
79	2007	8	17	15
83	2108	8	19	19
85	2159	8	19	19
95	2413	10	19	20
119	3023	12	23	23











780 SERIES HALF SURFACE - 780-155HD - HEAVY DUTY

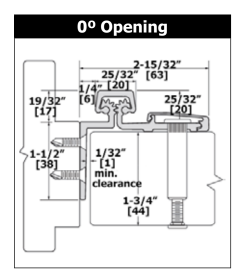
SPECIFICATIONS

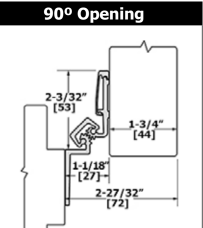
Material:	Aluminum 6063-T6	
Clearance:	5/32" (4 mm) minimum recommended hinge side plus standard lockside clearance	
Fasteners:	 Standard: 1/4-20 x 1-1/4" Sexbolt (fastener + post) Standard: Dril-Kwik[®] -#12-24 x 11/16" Flat Head Screws Additional options available upon request 	
Length Options:	Standard and custom lengths available	
Door Reinforcement:	None required	
Frame Reinforcement:	None required to 200 lbs., heavier weight use 16-gauge channel	(Left hand shown)
FEATURES	Heavy duty for high frequency doors or heavy, medium frequency doorsFor center hung and double egress conversions	

Security molding

Length	HD Fastener Count				
Inches	Millimeters	# Sex Bolts	# Pan Head	# For Jamb	
79	2007	8	17	16	
83	2108	8	19	18	
85	2159	8	19	18	
95	2413	10	19	20	
119	3023	12	23	26	

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1200 SERIES EXTRA HEAVY DUTY - 1200-600XHD - CONCEALED LEAF HINGE

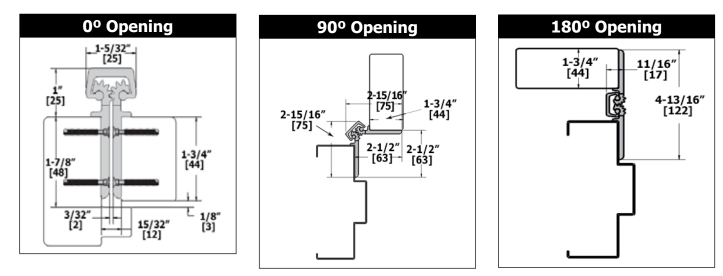
SPECIFICATIONS

Material:	Aluminum 6063-T6
Clearance:	15/32" (12mm) hinge side plus standard lockside clearance
Fasteners:	 Standard: Dril-Kwik[®] 1/4-20 x 1" Screws Optional: 1/4-14 x 1-1/2" Wood Screw Additional options available upon request
Length Options:	Standard and custom lengths available
Door/Frame Reinforcement:	For doors up to 200 lbs. Use 1/8" reinforcement for doors greater than 200 lbs.
FEATURES	 Strong enough to swing doors heavier than 600 lbs., wider than 4 fe and taller than 10 feet. Extra heavy duty for heavy, high frequency doors or extremely heavy, low frequency doors; for doors 1-3/4" (45mm) to 2-3/8" (60mm) thick. Lead-lined model for hospitial x-ray room doors with double row of

- screws to straddle lead (specify "LL")
- Frame and door leaf alignment ribs for proper hinges and door location

Length		XHD Fastener Count		
Inches	Millimeters	# Per Door	# Per Jamb	
79	2007	22	22	
83	2108	26	26	
85	2159	26	26	
95	2413	28	28	
119	3023	33	33	

feet,





1200 SERIES EXTRA HEAVY DUTY - 1200-650XHD - CONCEALED LEAF HINGE

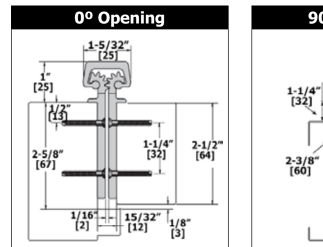
SPECIFICATIONS

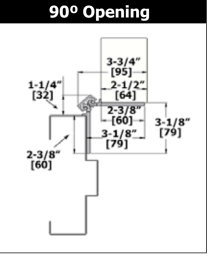
Material:	Aluminum 6063-T6
Clearance:	15/32" (12 mm) hinge side plus standard lockside clearance
Fasteners:	 Standard: Dril-Kwik[®] 1/4-20 x 1" Screws Optional: 1/4-14 x 1-1/2" Wood Screw Additional options available upon request
Length Options:	Standard and custom lengths available
Door/Frame Reinforcement:	For doors up to 200 lbs. Use 1/8" reinforcement for doors greater than 200 lbs.
FEATURES	• Strong enough to swing doors heavier than 600 lbs., wider than 4 feet, and taller than 10 feet. Extra heavy duty for heavy, high frequency doors or extremely heavy, low frequency doors; for doors thicker than 2-3/8" (60mm)

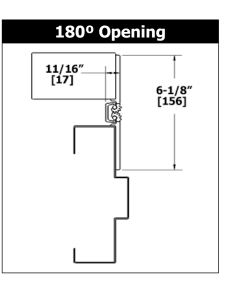
- Lead-lined model for hospitial x-ray room doors with double row of screws to straddle lead (specify "LL")
- row of screws to straddle lead (specify "LL")Frame and door leaf alignment ribs for proper hinges and door location

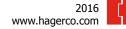
	5	
	N	
		all a
3		

Length		XHD Fastener Count		
Inches	Millimeters	# Per Door	# Per Jamb	
79	2007	22	22	
83	2108	26	26	
85	2159	26	26	
95	2413	28	28	
119	3023	33	33	











One Family. One Brand. One Vision. ™

www.hagerco.com

Stainless Steel Continuous Hinges

Why Continuous? Hager Companies heavy duty stainless steel continuous hinges are designed and engineered to evenly distribute door weight along the full length of the door, which eliminates localized stresses on the frame and reduces hinge failure. Hinges also help eliminate stress on closers, automatic operators, and panic and locking hardware by helping doors to stay properly aligned and offer proven reliability that can stand up to the daily rigors of high-traffic, high-impact areas.

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BENEFITS AND FEATURES

Heavy Duty, High-Quality Construction

Hager Companies stainless steel continuous hinges are 14-gauge type 304 stainless steel with lubricated nylon 6/6 bearings between each knuckle and stainless steel pin. They are corrosion resistant for swimming pool buildings, sewage and water treatment plants, and salt spray environments. These hinges are ideal for hospitals and other institutions where doors and frames are subjected to severe abuse.

Superior Performance

Hager Companies stainless steel continuous hinges allow doors to stay properly aligned, eliminating stress on closers, automatic operators, panic, and locking hardware.

Ease of Installation

Each hinge has symmetrical, non-handed hole patterns on standard sizes.

Ideal for Retrofit

Hager Companies 790 Series stainless steel continuous hinges use the exiting frame and cover the old butt hinge cut out locations.

Energy Savings

These stainless steel continuous hinges provide a permanent weather barrier and reduce air infiltration by creating a seal from top to bottom of the door at the hinge stile.

Fire-Rated

Hager Companies 790 Series stainless steel continuous hinges are stamped with an Underwriters Laboratories Inc. fire label. Refer to the individual catalog pages for UL listing information.

Security

Hager Companies 790 Series stainless steel continuous hinges eliminate the gap between the door and frame, so doors cannot be pried open.

Privacy

Hager Companies 790 Series stainless steel continuous hinges eliminate the gap or sightline at the hinge edge, offering privacy on hospital or toilet partition applications.

Certification

Hager Companies 790 Series stainless steel continuous hinges are approved for ANSI A156.26 Grade 1 for <u>150</u>-pound doors.

Added Features

Moldings are supplied to cover exposed fastener heads on half-surface and full-surface models and are screwed in place. Models with hinge guards are supplied with adjustable screws allowing up to 1/4" (9 mm) width adjustment for doors to be squared accurately and easily in new installations and retrofits.

Wide Throw

The width of the hinge leaf can be extended in order to clear the trim or wall conditions.





PRODUCT INFORMATION

DOOR AND FRAME PREPARATION

All 790 Series stainless steel continuous hinges are surface applied without cutouts. Cutout design and spacing coordination is thereby eliminated in both new construction and restoration work.

For models other than double edge guard models, reinforcement plates are not required in doors and frames except where the gauge is too thin or the material is too weak for the fasteners in relation to the door weight, or where abusive operation is anticipated. Consult Hager Companies Technical Service for more information.

Blank frames may be ordered with strike prep only or with a strike prep furnished on both sides with any model that will cover the frame rabbet. Doors should always be ordered without cutouts except for use in labeled openings in which the tested door assembly may have manufacturing restrictions. Continuous frame mortar guards are strongly recommended for masonry walls to avoid screw fastener interference with the mortar.

Standard Finish

All 790 Series stainless steel continuous hinges are brushed to a satin finish (US32D).

Recommended Lengths

All 790 Series stainless steel continuous hinges are always installed flush with the top edge of the door. Recommended head clearance is 1/8" (3 mm). Order each hinge equal to the net door height. In the field, trimming should be done from the bottom of the hinge only.

Custom Length Hinges

Hager Companies manufactures hinges over 119" (2023 mm) as two separate lengths. Hager will select hinge segment lengths from standard sizes for best economics in relation to length required. A special length should be specified from the net door height. To order, list the required hinge length dimension along with the "actual length" or "net door height."

Custom Designs

For special designs and special applications, contact Hager Customer Service for more information. While such orders become subject to the change and cancellation policy, hole positioning will be optimized to ensure that the appearance and operation of the products are maintained.

Custom Hole Pattern

Any hole pattern or shape other than Hager's standard hole pattern are available on all models. Contact Hager Customer Service for more information.

No-Hole (Blank) Hinges

Holes omitted for special applications (i.e. welded hinge) is available on all models. Contact Hager Customer Service for more information.



PRODUCT INFORMATION

Door Edge Guards

Various models are supplied with a 14-gauge stainless steel channel that wraps the door edge and protects the door edges from damage by carts, beds, and equipment. Other models offer protection to the jamb with a wrap-around guard. Refer to individual catalog pages for additional information. Edge guards for the latch side edge of the door are available through our Trim & Auxiliary product line.

Dutch Door Hinges

The frame leaf is furnished as a continuous leaf and the door leaf is cut to fit the dutch door heights specified. Upper and lower door leaves are prepped for extra screws. Handing, overall net door height, amount of clearance between the top and bottom doors, their individual heights and door and frame materials should be clearly specified.

Non-Rising Pin

The pin is held securely in place and will not rise or fall from the knuckles during use. The top and bottom plugs are permanently secured to the hinge.

Raised Barrel

For applications where the door is set back in the frame, the knuckle is offset to allow the hinge to clear the frame.

Replacement Moldings

Brushed aluminum replacement moldings with molding clips and fasteners are available in stock lengths for trimming in the field. This option is available for 790-903, 790-904, 790-906, 790-909.

Sheared Leaf

For narrow door thicknesses, leaf width can be trimmed. This option is available for 790-900, 790-903, 790-905, 790-909, 790-911, 790-915, 790-926.

Dust Free Bearings

Provide a clean and quiet operation as they prevent metal on metal wearing.

Tamper Resistant Hospital Tip

Concealed models, specifically 790-905 and 790-915, can be prepared with a tapered, 45° angled tip at the top of the hinge. These modified hinges are ideal for use in hospitals and correctional facilities to help provide a clean and safe environment.

FASTENERS

Hager Companies 790 Series stainless steel continuous hinges are provided exclusively with carefully engineered and thoroughly tested fasteners. Each fastener is designed for ease of use as well as durability. Appropriate fasteners are furnished with each hinge, together with installation instructions for typical metal and wood doors hung on metal frames. The standard screw pack includes Dril-Kwik[®] self-drilling screws for metal doors and frames as well as wood screws for wood doors.

HAGER

Special adjustment studs and screws are standard on all models with the double door edge protection lip. The special adjustment studs and screws allow correction of door fit problems up to 3/8" (9 mm). Sex bolts are optional and must be requested at time of order. If special fasteners are required, customers must supply them except upon prior agreement. Please consult Hager Technical Service for alternate fastener recommendations.

Optional Sex Bolts

On all applicable full-surface and half-surface mounted hinge models, sex bolts can be ordered. Sex bolts are intentionally designed shorter than the door thickness to ensure proper clamping action of 1-3/4" (44 mm) doors of slightly varying thickness.

Security Fasteners

These fasteners improve building security and reduce hinge tampering. Security Torx are available in place of standard fasteners upon request.

Security Studs

These stainless steel security studs are mounted through the frame leaf into the door frame. Security studs are available in place of standard fasteners upon request.

Fastener Installation

Fasteners for both metal and wood applications are supplied standard with each hinge. The Dril-Kwik[®] self-drilling screw is used in metal door and frame applications and has an undercut head and a machine thread on the screw shank. The type AB wood screw is supplied for wood door and frame applications.

The Dril-Kwik[®] self-drilling screw's drill point allows it to be placed without pre-drilled holes when installed in a hollow metal frame less than 1/8'' (3 mm) thick. It forms its own threads as it is drilled into the frame.

Mortar Guards, made of either styrofoam or wood, are recommended for new construction, eliminating the use of masonry bits. For existing grout-filled frames, pre-drilling is required before installation of the Dril-Kwik® self-drilling screws. Here, the screw acts as a machine screw since drilling has already taken place. Center-punching is recommended on both hollow metal and grout-filled frames to ensure that the screw seats properly in the hinge leaf. Stainless steel frames require pre-drilling.

In all cases, care should be taken to ensure that no drill chips build up behind the hinge. It is best to pre-mark the holes and pre-drill with the hinge removed or clamp the hinge very tightly against the door or frame when using the self-drilling screws.

When installing the self-drilling type screw, make certain that the installer is familiar with the proper use and torque settings of a screw gun. Proper center-punching is extremely important with self-drilling screws. If center-punching is omitted or incorrectly done, the screw will "walk" in the same way as a drill bit, resulting in cocked screw heads and improperly closing hinges.





GENERAL INFORMATION - DOOR AND FRAME DIMENSIONING

Models 790-900, 790-911, 790-915

Designed primarily for work involving new doors and frames. Clearance required as follows:

Single Doors (Square and Beveled Edged)

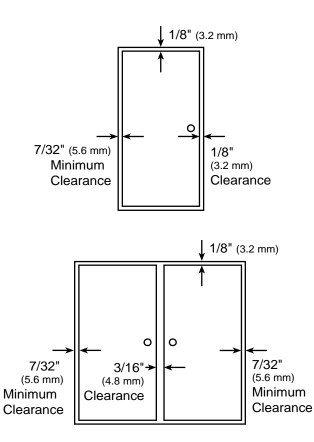
A. Hinge thickness	7/32″	5.6 mm
B. Additional allowance for frame irregularities	1/32″	0.8 mm
C. Lockside clearance for single door	<u>1/8″</u>	<u>3.2 mm</u>
Total	3/8″	9.5 mm

Pairs of Doors (Square and Beveled Edged)

A. Hinge thickness	7/32″	5.6 mm
B. Additional allowance for frame irregularities	1/32″	0.8 mm
C. Clearance between doors (recommended)*	3/16″	4.8 mm
D. Second hinge thickness	7/32″	5.6 mm
E. Second allowance for frame irregularities	1/32″	<u>0.8 mm</u>
Total	11/16″	17.5 mm
Total	11/16″	17.5 mm

Notes:

- Some minimal clearance may be required for paint and/or weatherstripping.
- For doors that are pre-beveled 1/8" (3.2 mm)-in-2" (51 mm) on the hinge edge, add 1/32" (0.8 mm) <u>per door</u> to the TOTAL clearance shown (Model 790-900 only). For Models 790-911 and 790-915, the hinge edge of the door should not be beveled.



Models 790-905, 790-926

Designed primarily for work involving new doors and frames. Clearance required as follows:

Single Doors (Square and Beveled Edged)

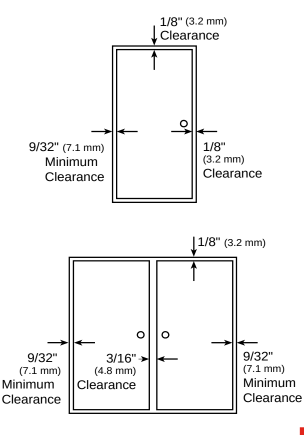
A. Hinge thickness	9/32″	7.1 mm
B. Additional allowance for frame irregularities	1/32″	0.8 mm
C. Lockside clearance for single door	1/8″	<u>3.2 mm</u>
Total	7/16″	11.1 mm

Pairs of Doors (Square and Beveled Edged)

A. Hinge thickness	9/32″	7.1 mm
B. Additional allowance for frame irregularities	1/32″	0.8 mm
C. Clearance between doors (recommended)*	3/16″	4.8 mm
D. Second hinge thickness	9/32″	7.1 mm
E. Second allowance for frame irregularities	1/32″	<u>0.8 mm</u>
Total	13/16″	20.6 mm

Notes:

- Some minimal clearance may be required for paint and/or weatherstripping.
- Not recommended for use on doors/panels that have a beveled edge on the hinge side.
- *For fire rated doors, please refer to door manufacturer's requirement for edge to edge clearance to maintain compliance with NFPA requirements.





GENERAL INFORMATION - DOOR AND FRAME DIMENSIONING

Models 790-903, 790-904, 790-906, 790-909

Designed primarily for work involving new doors and frames. Clearance required as follows:

Single Doors (Square and Beveled Edged)

A. Hinge thickness	1/8″	3.2 mm
B. Additional allowance for frame irregularities	1/32″	0.8 mm
C. Lockside clearance for single door	1/8″	<u>3.2 mm</u>
Total	9/32″	7.2 mm

Pairs of Doors (Square and Beveled Edged)

A. Hinge thickness	1/8″	3.2 mm
B. Additional allowance for frame irregularities	1/32″	0.8 mm
C. Clearance between doors (recommended)*	3/16″	4.8 mm
D. Second hinge thickness	1/8″	3.2 mm
E. Second allowance for frame irregularities	1/32″	<u>0.8 mm</u>
Total	1/2″	12.7 mm

Notes for 790-904 only:

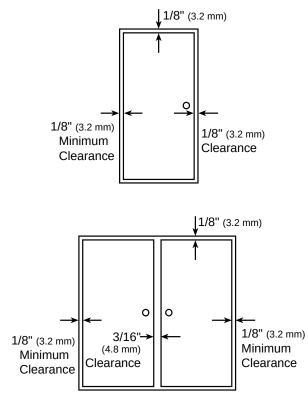
• Some minimal clearance may be required for paint and/or weatherstripping.

• For doors that are pre-beveled 1/8" (3.2 mm)-in-2" (51 mm) on the hinge edge, add 1/32" (0.8 mm) per door to the TOTAL clearance shown.

Notes for 790-906 only:

• The hinge edge of the door should not be beveled.

*For fire-rated doors, please refer to door manufacturer's requirement for edge to edge clearance to maintain compliance with NFPA requirements.

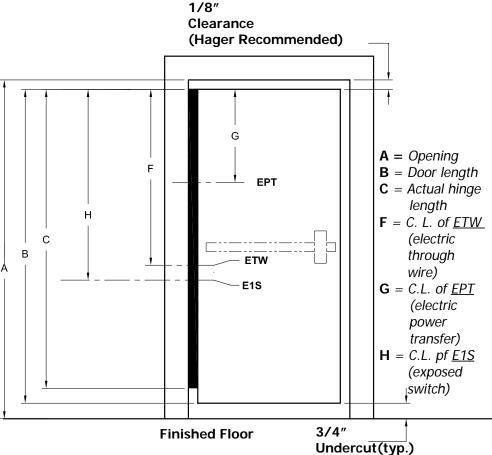


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ELECTRIC MODIFICATIONS

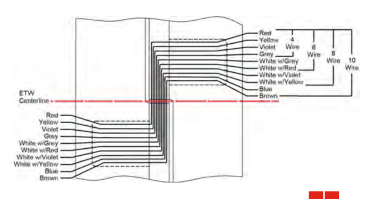
* For ease of ordering, Hager has established standard locations for power transfer cutouts. All standard location dimensions are referenced from the top edge of the door to the centerline of the power transfer cutout. Please specify handing.

	79″	83″	85″	95″	119″
Opening	80″	84″	86″	96″	120″
Door Height	79-1/8″	83-1/8″	85-1/8″	95-1/8″	119-1/8″
Hinge Length	79-3/16″	83-1/8″	85-1/8″	95″	118-3/4″
ETW	41-1/2″	43-1/2″	45-1/2″	55-3/8″	79-1/8″
EPT	24-1/2″	28-7/16″	30-7/16″	40-1/2″	64-7/16″
E1S	41-1/2″	43-1/2″	45-1/2″	55-3/8″	79-1/8″



Concealed Electric Through-Wire:

- Transfers power discreetly from building to door hardware
- Four, eight, or ten 24-gauge wires with 12" wire leads
- To order, use symbol "ETW" plus the number of wires required, as a suffix. Example: 790-900 HD 85" US32D ETW 4
- Specify the handing and the dimension from the top of the hinge to the centerline of the electric through-wire location. ETW Centerline must be between two consecutive hinge knuckles. Please note, the clearance from the top of hinge to the underside of header is typically 1/16" to 1/8" (1.6 mm to 3.2 mm).
- Modification available on 790-900 and 790-915





ELECTRIC MODIFICATIONS

Von Duprin EPT2 or EPT10 Electric Power Transfer Preparation

- Hinge leaf cutout to accommodate power transfer device
- Specify handing and dimension from top of hinge to centerline of power transfer cutout location. Please note the clearance from top of hinge to underside of header, typically 1/16" to 1/8" (1.6 mm to 3.2 mm).
- Modification available on models 790-900, 790-903, 790-904, and 790-915



Exposed Electric Switches:

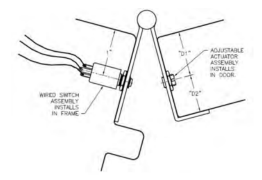
- Miniature push button switch is incorporated in the hinge frame leaf to monitor position of the door.
- Includes three 12" wire leads.
- To order, use symbol "E1S" as a suffix. Example: 790-900 85" US32D E1S
- Each monitoring hinge only needs one E1S switch.
- Specify handing and dimension from top of hinge to centerline of electric through-wire location. Please note the clearance from top of hinge to underside of header, typically 1/16" to 1/8" (1.6 mm to 3.2 mm).
- Templates regarding location of contact switch available upon request.
- Modification available on models 790-900 and 790-915.



Available for electric through wire option.

Mortar Box - 430

- Serves as a mortar shield.
- Overall dimensions are 9" (229 mm) length with tabs, 7" (178 mm) (inside), 1-3/4" x 1-3/4" (45 mm x 45 mm) inside dimension.
- Galvanized steel 0.040" (1 mm).
- Top and bottom knockouts for standard conduit fittings.









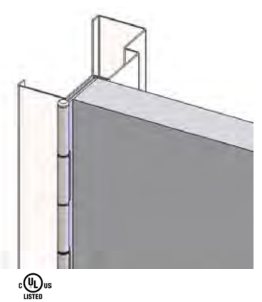
HAGER

CONCEALED LEAF - 790-900 - DOOR OF ANY MATERIAL

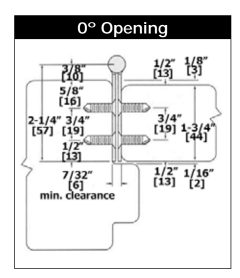
SPECIFICATIONS

Material:	14-gauge 304 stainless steel
Finish:	US32D Satin
Clearance:	7/32" (5.6 mm) hinge side plus standard lockside clearance
Fasteners:	 #10-24 x 5/8" S/S Dril-Kwik[®] (metal frame/door) #10-16 x 1-1/4" S/S Type AB (wood door)
Length Options:	Standard and custom lengths available
Door/Frame Reinforcements:	 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weight For metal doors, a 1/8" (3.2 mm) thick reinforcement plate is recommended along the hinge edge for proper thread engagement of the adjustment studs
Fire Rating:	Up to 3 hour metal and 90 minute wood composite
FEATURES	 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle May be used with beyeled or square edge doors

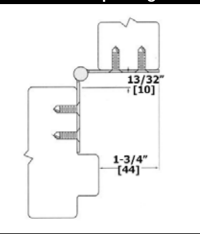
- May be used with beveled or square edge doors
- 1/8" (3.2 mm) inset

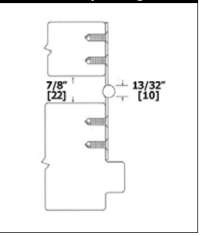


Length (inches)	79"	83"	85"	95"	119"
Length (mm)	2007	2108	2159	2413	3023
Door Screws	19	21	21	23	27
Jamb Screws	19	21	21	23	27



90° Opening





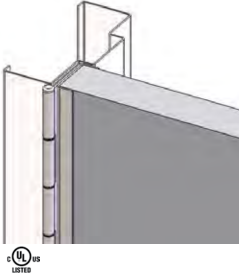




CONCEALED LEAF - 790-905 - DOOR OF ANY MATERIAL

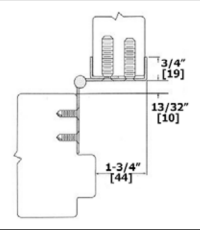
SPECIFICATIONS

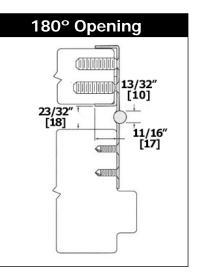
Material:	14-gauge 304 stainless steel
Finish:	US32D Satin
Clearance:	9/32" (7.1 mm) minimum hinge side plus standard lockside clearance
Fasteners:	 #10-24 x 5/8" S/S Dril-Kwik[®] (metal frame) #1/4-32 x 3/4" S/S machine screw (used with adjustment stud) #7/16-20 x 1-3/8" S/S adjustment stud (metal/wood door)
Length Options:	Standard and custom lengths available
Door/Frame Reinforcements:	 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weight For metal doors, a 1/8" (3.2 mm) thick reinforcement plate is recommended along the hinge edge for proper thread engagement of the adjustment studs
Fire Rating:	Up to 3 hour metal and 90 minute wood composite
FEATURES	 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle Door edge protection lip (both faces of door) Not recommended for doors with a beveled edge on the hinge side 1/16" (1.6 mm) inset



Length (inches)	79"	83"	85"	95"	119"
Length (mm)	2007	2108	2159	2413	3023
Door Screws	19	21	21	23	27
Jamb Screws	19	21	21	23	27

0° Opening	
$\begin{array}{c} 3/8'' \\ [10] \\ 5/8'' \\ 2-1/4'' \\ [57] \\ [19] \\ 1/2'' \\ [57] \\ [19] \\ 1/2'' \\ [13] \\ 1/2'' \\ 7] \\ [13] \\ 1/2'' \\ 7] \\ [13] \\ 1/16'' \\ [13] \\ 1/16'' \\ [13] \\ 1/16'' \\ [13] \\ 1/16'' \\ [13] \\ 1/16'' \\ [2] \\ 1/16''$	





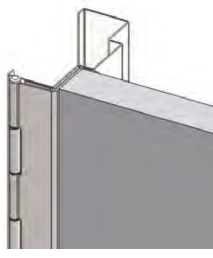
HAGER

CONCEALED LEAF - 790-911 - SWING CLEAR - DOOR OF ANY MATERIAL

SPECIFICATIONS

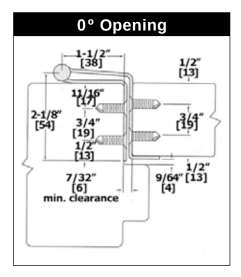
Material:	14-gauge 304 stainless steel
Finish:	US32D Satin
Clearance:	7/32" (5.6 mm) hinge side plus standard lockside clearance
Fasteners:	 #10-24 x 5/8" S/S Dril-Kwik[®] (metal frame/door) #10-16 x 1-1/4" S/S Type AB (wood door)
Length Options:	Standard and custom lengths available
Door/Frame Reinforcements:	 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weight For metal doors, a 1/8" (3.2 mm) thick reinforcement plate is recommended along the hinge edge for proper thread engagement of the adjustment studs
Fire Rating:	Up to 3 hour metal and 90 minute wood composite
FEATURES	 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle Wrap-around frame leaf design for easy installation and protection Door edge protection lip (stop side only) Useful for ADA upgrade work

- Useful for ADA upgrade work
 Not for use on doors with a
- beveled edge on the hinge side

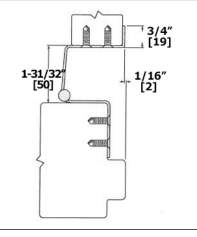


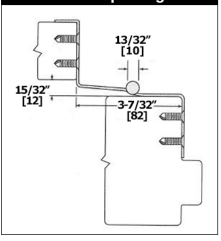


2007	2108	2159	2413	3023
9	21	21	23	27
9	21	21	23	27
	9	9 21	9 21 21	9 21 21 23



90° Opening







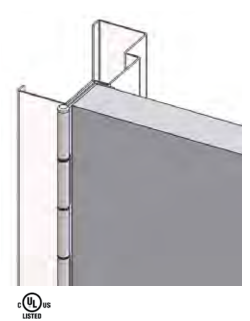


CONCEALED LEAF - 790-915 - DOOR OF ANY MATERIAL

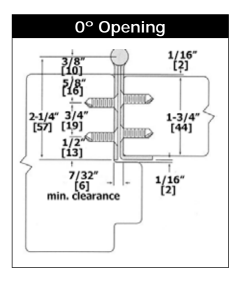
SPECIFICATIONS

Material:	14-gauge 304 stainless steel
Finish:	US32D Satin
Clearance:	7/32" (5.6 mm) plus standard lockside clearance
Fasteners:	 #10-24 x 5/8" S/S Dril-Kwik[®] (metal frame/door) #7/16-20 x 1-1/4" S/S Type AB (wood door)
Length Options:	Standard and custom lengths available
Door/Frame Reinforcements:	 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weight For metal doors, a 1/8" (3.2 mm) thick reinforcement plate is recommended along the hinge edge for proper thread engagement of the adjustment studs
Fire Rating:	Up to 3 hour metal and 90 minute wood composite
FEATURES	 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle Door edge protection lip (stop side only) Not recommended for doors with a beveled edge on the hinge side 1/16" (1.6 mm) inset

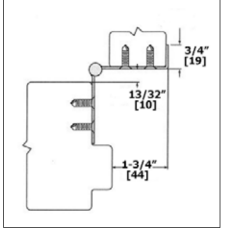
1/16" (1.6 mm) inset Door edge protection lip (stop side only)



Length (inches)	79"	83"	85"	95"	119"
Length (mm)	2007	2108	2159	2413	3023
Door Screws	19	21	21	23	27
Jamb Screws	19	21	21	23	27



90° Opening





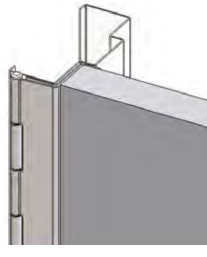
HAGER

CONCEALED LEAF - 790-926 - SWING CLEAR - DOOR OF ANY MATERIAL

SPECIFICATIONS

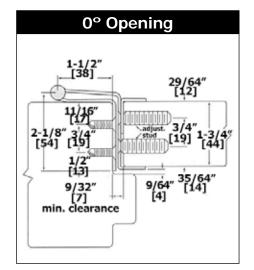
Material:	14-gauge 304 stainless steel
Finish:	US32D Satin
Clearance:	9/32" (7.1 mm) minimum hinge side plus standard lockside clearance
Fasteners:	 #10-24 x 5/8" S/S Dril-Kwik[®] (metal frame) #10-32 x 3/4" S/S machine (used with adjustment stud) #7/16-20 x 1-3/8" S/S adjustment stud (metal/wood door)
Length Options:	Standard and custom lengths available
Door/Frame Reinforcements:	 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weight For metal doors, a 1/8" (3.2 mm) thick reinforcement plate is recommended along the hinge edge for proper thread engagement of the adjustment studs
Fire Rating:	Up to 3 hour metal and 90 minute wood composite
FEATURES	 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle Wrap-around frame leaf design for easy installation and protection Door edge protection lip (stop side only) Useful for ADA upgrade work

Useful for ADA upgrade work
Not recommended for doors with a beveled edge on hinge side

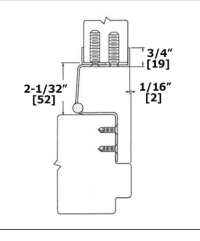


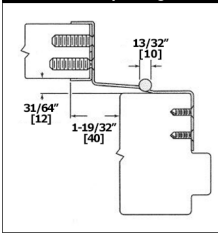


Length (inches)	79"	83"	85"	95"	119"
Length (mm)	2007	2108	2159	2413	3023
Door Screws	19	21	21	23	27
Jamb Screws	19	21	21	23	27



90° Opening









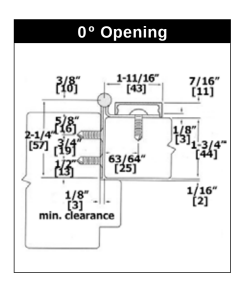
HALF SURFACE - 790-903 - DOOR OF ANY MATERIAL

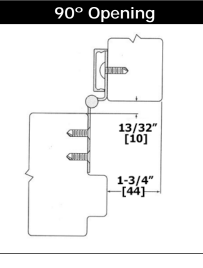
SPECIFICATIONS

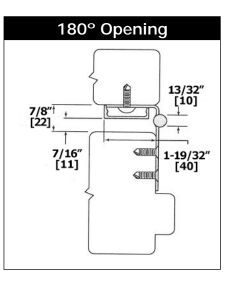
Material:	14-gauge 304 stainless steel
Finish:	US32D Satin
Clearance:	1/8" (3.2 mm) minimum hinge side plus standard lockside clearance
Fasteners:	 #10-24 x 5/8" S/S Dril-Kwik[®] (metal frame) #1/4-20 x 3/4" 2C Dril-Kwik[®] (metal door) #1/4-14 x 1" 2C Type AB (wood door)
Length Options:	Standard and custom lengths available
Door/Frame Reinforcements:	 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weight For metal doors, a 1/8" (3.2 mm) thick reinforcement plate is recommended along the hinge edge for proper thread engagement of the adjustment studs
Fire Rating:	Up to 3 hour metal and 90 minute wood composite
FEATURES	 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle Security molding 1/8" (3.2 mm) inset

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C ULUS LISTED	1		

Length (inches)	79"	83"	85"	95"	119"
Length (mm)	2007	2108	2159	2413	3023
Door Screws	13	14	14	15	18
Jamb Screws	19	21	21	23	27







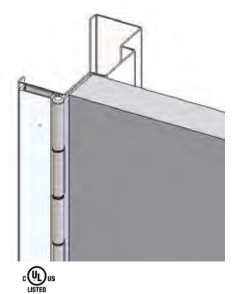


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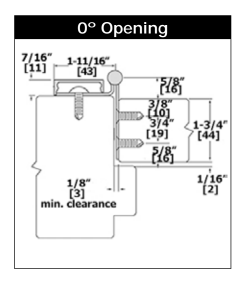
HALF MORTISE - 790-904 - DOOR OF ANY MATERIAL

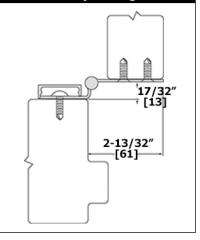
SPECIFICATIONS

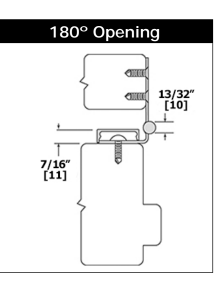
Material:	14-gauge 304 stainless steel
Finish:	US32D Satin
Clearance:	1/8" (3.2 mm) hinge side plus standard lockside clearance
Fasteners:	 #10-24 x 5/8" S/S Dril-Kwik[®] (metal door) #1/4-20 x 3/4" 2C Dril-Kwik[®] (metal frame) #10-16 x 1-1/4" S/S Type AB (wood door)
Length Options:	Standard and custom lengths available
Door/Frame Reinforcements:	 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weight For metal doors, a 1/8" (3.2 mm) thick reinforcement plate is recommended along the hinge edge for proper thread engagement of the adjustment studs
Fire Rating:	Up to 3 hour metal and 90 minute wood composite
FEATURES	 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle Not recommended for doors with a beveled edge on the hinge side 1/8" (3.2 mm) inset



Length (inches)	79"	83"	85"	95"	119"
Length (mm)	2007	2108	2159	2413	3023
Door Screws	19	21	21	23	27
Jamb Screws	13	14	14	15	18









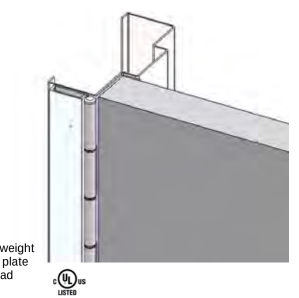


HALF MORTISE - 790-906 - DOOR OF ANY MATERIAL

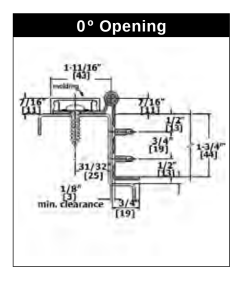
SPECIFICATIONS

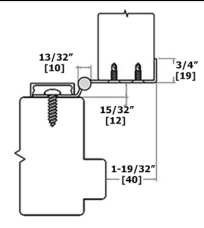
Material:	14-gauge 304 stainless steel
Finish:	US32D Satin
Clearance:	1/8" (3.2 mm) minimum hinge side plus standard lockside clearance
Fasteners:	 #10-24 x 5/8" S/S Dril-Kwik[®] (metal door) #1/4-20 x 3/4" 2C Dril-Kwik[®] (metal door) #1/4-14 x 1" 2C Type AB (wood frame)
Length Options:	Standard and custom lengths available
Door/Frame Reinforcements:	 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weig For metal doors, a 1/8" (3.2 mm) thick reinforcement platis recommended along the hinge edge for proper thread engagement of the adjustment studs
Fire Rating:	Up to 3 hour metal and 90 minute wood composite
FEATURES	 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle Security molding Door edge protection lip (stop side only)

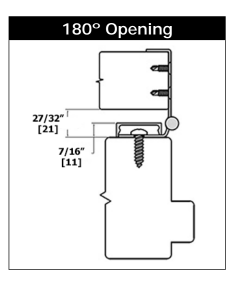
- Door edge protection lip (stop side only)
 Not recommended for doors with a beveled edge on the hinge side



Length (inches)	79"	83"	85"	95"	119"
Length (mm)	2007	2108	2159	2413	3023
Door Screws	19	21	21	23	27
Jamb Screws	13	14	14	15	18





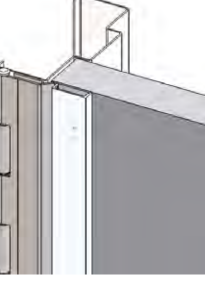




FULL SURFACE - 790-909 - SWING CLEAR - DOOR OF ANY MATERIAL

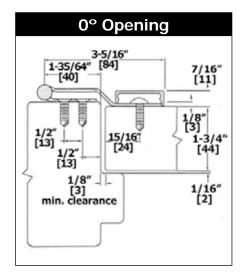
SPECIFICATIONS

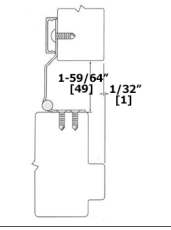
14-gauge 304 stainless steel		
US32D Satin		
1/8" (0.8 mm) minimum recommended hinge plus standard lockside clearance	side	
 #10-24 x 5/8" S/S Dril-Kwik[®] (metal frame) #1/4-20 x 3/4" 2C Dril-Kwik[®] (metal door) #1/4-14 x 1" 2C Type AB (wood door) 		
Standard and custom lengths available		
 Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel for heavier weight For metal doors, a 1/8" (3.2 mm) thick reinforcement plate is recommended along the hinge edge for proper thread engagement of the adjustment studs 		
Up to 3 hour metal and 90 minute wood composite		
 For doors 1-3/4" (44 mm) thick and up to 300 pounds 1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuckle Useful for ADA upgrade work Security molding For beveled or square edge doors 1/8" (3.2 mm) inset 		
	 US32D Satin 1/8" (0.8 mm) minimum recommended hinge plus standard lockside clearance #10-24 x 5/8" S/S Dril-Kwik[®] (metal frame) #1/4-20 x 3/4" 2C Dril-Kwik[®] (metal door) #1/4-14 x 1" 2C Type AB (wood door) Standard and custom lengths available Wood – None required up to 200 lbs. Metal – Recommended 16-gauge channel fo For metal doors, a 1/8" (3.2 mm) thick reinf is recommended along the hinge edge for preengagement of the adjustment studs Up to 3 hour metal and 90 minute wood comp For doors 1-3/4" (44 mm) thick and up to 30 (1/4" (6.3 mm) diameter stainless steel pin Dual 6/6 nylon bearings between each knuce Useful for ADA upgrade work Security molding 	

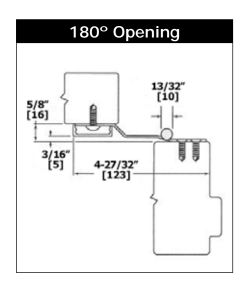




Length (inches)	79"	83"	85"	95"	119"
Length (mm)	2007	2108	2159	2413	3023
Door Screws	19	21	21	23	27
Jamb Screws	13	14	14	15	18











One Family. One Brand. One Vision. ™

www.hagerco.com

Exit Devices

Every Hager exit device is designed and engineered to assure you and your customers years and years of superior performance in a variety of commercial applications. Hager exit devices use fewer moving parts, are constructed with high quality materials and are backed by industry leading warranties.

All Hager exit devices meet or exceed accepted U.S. domestic and international standards. All are UL listed for Panic-rated hardware and comply with ANSI A117.1 for accessible buildings and facilities. Many models are also Fire-rated and certified for Hurricane Resistant applications.

Hager exit devices were designed with ease of installation in mind. All are non-handed and packaged for convenience and versatility with thru-bolts, slotted strikes, and both wood and machine screws in every box. Minimal door prep is needed with Hager exit device escutcheon trim with the locking mechanism built inside.

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4600 Series Narrow Heavy Duty Commercial

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4500 Series

Hager 4500 Series Exit Devices are ideal for use in heavy duty commercial applications including office buildings, medical facilities, schools, and hospitality structures. The Hager 4500 Series is designed and engineered to provide a lifetime of superior performance on doors in heavy duty commercial applications. Properly applied and maintained Hager 4500 Series Exit Devices and Trim are backed by a lifetime warranty, providing peace of mind from distributor to building owner. Go to www.hagerco.com for specific warranty conditions.

HAGEF

Hager 4500 Series Exit Devices are BHMA certified Grade 1 and meet Life Safety codes and Fire Safety requirements. The 4500 Series Rim and Surface Vertical Rod devices meet ANSI requirements to be listed as Severe Windstorm Components and are approved for High Velocity Hurricane Zone areas.

Extruded aluminum construction, stainless steel push bar cover, die cast caps and covers, and dead locking stainless steel Pullman type latchbolts provide premium security and performance at value pricing.





4500 SERIES - COMPLIANCE & CERTIFICATIONS

4500 SERIES DEVICES

		RIM	SVR	LBR	CVR	CLB	MOR
BHMA Certified ANSI/BHMA A156.3-2014 Grade 1	BHMA Gertified	YES	YES	YES	YES	YES	YES
UL305 Listed for Panic Hardware	C ULUSTED US	YES	YES	YES	YES	YES	YES
UL10C Positive Pressure Rated	CULUSTED US	YES	YES	YES	YES	YES	YES
UL10B Neutral Pressure Rated	CUL US	YES	YES	YES	YES	YES	YES
Complies with ANSI A117.1 for Accessible Buildings and Facilities	E	YES	YES	YES	YES	YES	YES
ANSI A 250.13 Severe Windstorm Resistant Component		YES	YES				
Miami Dade NOA #17-1226.23		YES	YES				

4500 SERIES FIRE-RATED DEVICES

	RIM F	SVR F	LBR F	CVR F	CLB F	MOR F	
UL/cUL Listed for "A" Label Door Up to and Including	3 HR 4'X8'	3 HR 4'X10'		3 HR 4'X10'		3 HR 4'X8'	
Rim with Fire-rated Removable Mullion 4900UF UL/cUL Listed and Warnock Hersey Listed for "A" Label Door Up to and Including	3 HR 8'X8'						
VR X VR SAME DIRECTION* UL/cUL Listed for "A" Label Door Up to and Including		90 MIN 8'X10'	90 MIN 8'X8'	90 MIN 8'X10'	90 MIN 8'X8'		
VR X VR Double Egress UL/cUL Listed for "A" Label Door Up to and Including		3 HR 8'X10'	3 HR 8'X8'	3 HR 8'X10'	3 HR 8'X8'		

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4500 SERIES - GENERAL INFORMATION

Installation Made Easy

For the convenience of our customers, Hager Companies introduced several key features to the exit device market:

- Thru-bolts are included with every model. Wood and machine screws are also provided standard in every package.
- Slotted strikes speed up installation, allowing the installer to make easy adjustments to align the latch to the strike.
- Non-handed device offers added versatility and means less inventory.
- Escutcheon trim has the locking mechanism built inside which reduces door preparation and installation time by requiring fewer holes in the door.

Shim Kits

Shim kits are available for devices on doors with glass bead kits or other interfacing moldings. Each kit contains two 1/8" (3.2 mm) shims and the appropriate longer fasteners.

Dogging

Cylinder dogging or less dogging are available to replace the standard hex key dogging on panic exit devices. For cylinder dogging, specify CD on order or purchase 4926 for retrofit applications. Unit requires 1-1/8" (29mm) - 1-3/8" (35mm) mortise cylinder (part number 3902) with standard cam. For less dogging, specify LD on order.

Sizing

The exit device is cut for 36" (914 mm) and 48" (1219 mm) wide doors. For other door widths, cut exit device to appropriate length. Recommended overall length of exit device is equal to the door width minus four inches. The surface vertical rod devices are supplied for an 84" (2134 mm) opening standard, but can be ordered for a 96" (2438 mm) opening. Extension rods are available to accommodate openings taller than 96" (2438 mm) and up to 120" (3048 mm)

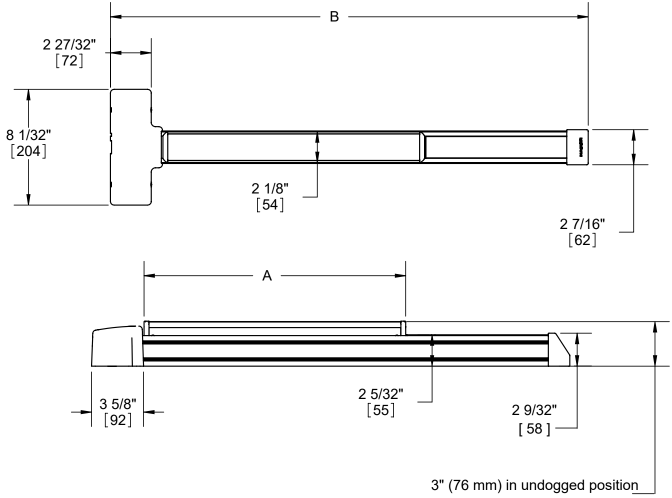
Trim Functions	Part Number	Function Description	ANSI Number
Blank Escutcheon	45BE, 45MB	Always operable (Passage)	14
Cylinder Escutcheon	45CE, 45MC	Key locks or unlocks lever	08
Dummy	45DT, 45MD 45PD	Pull when device is dogged down	02
Night Latch	45NL, 45MN 45PN	Key retracts latchbolt	03
Cylinder Thumbpiece	45PT	Key locks or unlocks thumbpiece	05
Electrified Trim	45ET EL/EU	Fail safe /Fail secure	E05/E06



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4500 SERIES - DEVICE PROFILES



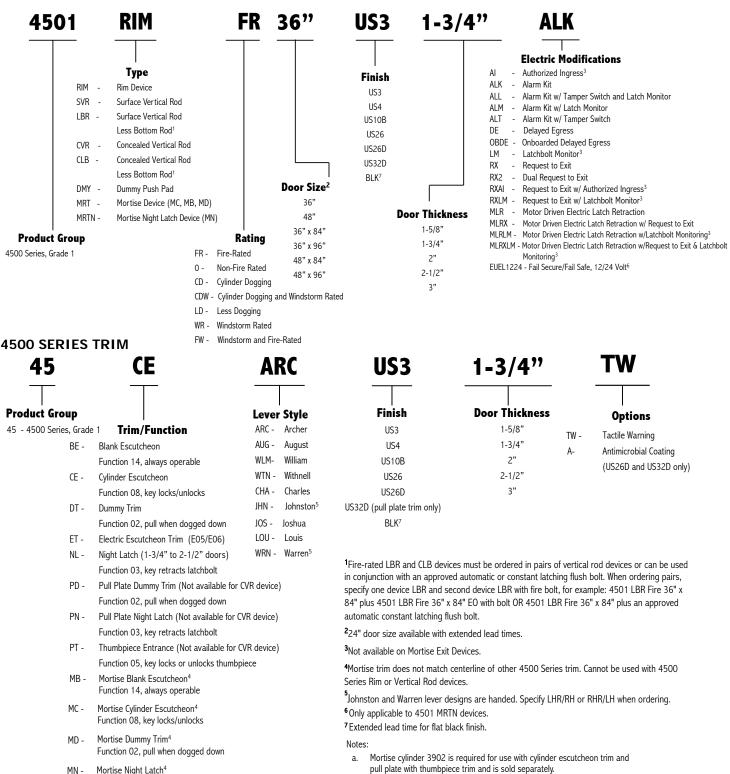
2 5/8" (67 mm) in dogged position

4500 SERIES	А	В		
4500 PANIC - 36"	19 5/22"//61mm)	22 5/22"(842mm)		
4500 FIRE -36"	18 5/32"(461mm)	33 5/32"(842mm)		
4500 PANIC - 48"	24"(611mm)	45 E/20"(1147mm)		
4500 FIRE - 48"	24"(611mm)	45-5/32"(1147mm)		



4500 SERIES - HOW TO ORDER

4500 SERIES EXIT DEVICE



b.

Mortise Night Latch⁴ Function 03, key retracts latchbolt



Rim cylinder with long tailpiece 3901 is required for use with night latch trim

- Locks section of the catalog. If using shim kit, specify total door thickness including shims. ET Trim and EU/EL work with both 12V or 24V and are field-selectable d.
- e.
- between Fail Safe (EL) or Fail Secure (EU).



4500 SERIES - GRADE 1 RIM DEVICE

WARRANTY	Lifetime warranty		
FEATURES			
Certification:	BHMA Certified Grade 1 and meets life safety codes and fire-safety requirements. See charts on page 4 for details and options.		
Covers:	Stainless steel, zinc		
Cover Tube:	Aluminum		
Dogging:	 Hex key dogging standard on panic-rated devices Less dogging available on panic-rated devices, specify LD Cylinder dogging available on panic-rated devices, specify CD (3902 mortise cylinder with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.) 		
End Caps:	 Zinc Flush end cap option available		
Fasteners:	Wood and machine screwsThru-bolts supplied standard		
Latchbolt:	3/4" (19 mm) throw, pullman type with automatic dead-latching, stainless steel		
Strikes:	 Stainless steel with stainless steel pin and roller - included standard with panic device Solid stainless steel - included standard with fire-rated device Surface applied to frame with slotted holes for easy adjustment Double door strike for use with vertical rod and rim device available 		
SPECIFICATION	IS		
Door Thickness:	1-3/4" (44 mm) - Standard up to 3", except with night latch (NL) which is 2-1/2"		
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door 		
Projection:	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position 		
Stile Width:	 5-3/8" (137 mm) - minimum stile width required for single door and 5/8" (16 mm) stop 4-7/8" (124 mm) - minimum stile width required for double door x surface vertical rod with double door strike 5-3/4" (146 mm) - minimum stile width required for double doors with 2" (51 mm) mullion 5" (127mm) - minimum stile width required for double doors with a middle rail and a 2" mullion All stile widths are measured from door edge. 		
Notes:	Recommended for use on appropriately reinforced doors		
TRIM	4500 Series excutcheon trim for rim device is surface mounted with a variety of lever options (pp. 22-23) Pull plate trim Vandal resistant Rim cylinder x optional pull		
FINISHES	US3, US4, US10B, US26, US26D, US32D, BLK Trim not available in US32D Anti-Microbial available with US26D, US32D		





4500 SERIES - GRADE 1 RIM DEVICE - ELECTRIFIED

WARRANTY
One-year on electrified components
Lifetime on hardware components

FEATURES Same as 4500 Series Rim Device

SPECIFICATIONS

Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door for devices with any monitoring switches 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door for devices with any monitoring switches 36" (914mm) field sizeable to 34" (864mm) door minimum for devices with motorized electric latch retraction 36" (914mm) door minimum for devices with alarm kit, delayed egress or onboard delayed egress 48" (1219mm) field sizeable to 42" (1067mm) door minimum for devices with alarm kit 48" (1219mm) field sizeable to 40" (1016mm) door minimum for devices with motorized electric latch retraction 48" (1219mm) field sizeable to 40" (1016mm) door minimum for devices with motorized electric latch retraction 		
FUNCTIONS	 RX - RX2 - ALK - ALM - ALT - ALI - AI - RXAI - LM - RXLM - MLR - MLRXLM - MLRXLM - OBL - OBDE - 	Request to Exit (field installation kit 2-649-5001) Dual Request to Exit Alarm Kit (kit 4940) Alarm Kit with Latch Monitor Switch (2-649-0168) Alarm Kit with Tamper Switch (2-649-1090) Alarm Kit with Latch Monitor and Tamper Switch Authorized Ingress Request to Exit with Authorized Ingress Latchbolt Monitor Request to Exit with Latchbolt Monitor Motor Driven Electric Latch Retraction (field installation kit 2-649-5007) Motor Driven Electric Latch Retraction with Request to Exit Motor Driven Electric Latch Retraction with Request to Exit Motor Driven Electric Latch Retraction with Request to Exit Motor Driven Electric Latch Retraction w/Latchbolt Monitoring Delayed Egress (must order wall mount controller 2-679-0630 separately) Onboard Delayed Egress (Requires Mortise Cylinder 3902 1-1/8" - 1 3/8" length, 3978 Cloverleaf or equivalent tailpiece required)	

Electrical Specifications and Wire Requirements - See 4500 Series Electric Modifications page 20.





4500 SERIES - GRADE 1 SURFACE VERTICAL ROD DEVICE

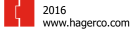
WARRANTY	Lifetime warranty
FEATURES	
Certification:	BHMA Certified Grade 1 and meets life safety codes and fire-safety requirements. See charts on page 4 for details and options.
Covers:	Stainless steel, zinc
Cover Tube:	Aluminum
Dogging:	 Hex key dogging standard on panic-rated devices Less dogging available on panic-rated devices, specify LD Cylinder dogging is available on panic-rated devices, specify CD (3902 mortise cylinder with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.)
End Caps:	 Zinc Flush end cap option available
Fasteners:	Wood and machine screwsThru-bolts supplied standard
Latchbolt:	 Top - 1/2" (13 mm) throw, pullman type with automatic dead-latching, stainless steel Bottom - 1/2" (13 mm) throw, pullman type, held retracted during door swing, stainless steel
Strikes:	 Stainless steel with stainless steel pin and roller - included standard with panic device Solid stainless steel - included standard with fire-rated device Surface applied to frame with slotted holes for easy adjustment 10' (3048 mm) fire-rated device requires strike and hook kit, 4912 for top strike Double door strike for use with surface vertical rod and rim device available
SPECIFICATION	S
Door Thickness:	1-3/4" (44 mm) - Standard up to 3", except with night latch (NL) function which is 2-1/2"
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door
Projection:	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position
Vertical Rods:	 Rods for 7' (2134 mm) doors - 33-1/4" (845 mm) top rod length Rods for 8' (2438 mm) doors - 45-1/4" (1149 mm) top rod length Extension rods kits available, 2' (610 mm) or 3' (914 mm) for doors over 7'
Stile Width:	 5-3/8" (137 mm) - Minimum stile width required for single door and 5/8" (16 mm) stop 4-7/8" (124 mm) - Minimum stile width required for double doors 4-7/8" (124 mm) - Minimum stile width required for double door x Rim Device with double door strike All stile widths are measured from door edge
Notes:	 Center line prep is 40". If door prep elevation is lower, a longer top rod will need to be ordered. Recommended for use on appropriately reinforced doors
TRIM	 4500 Series escutcheon trim is offered with variety of lever options Pull plate trim (excluding 45PT) Vandal resistant Rim cylinder x optional pull
FINISHES	 US3, US4, US10B, US26, US26D, US32D, BLK Trim is not available in US32D Anti-microbial available with US26D, US32D





4500 SERIES - GRADE 1 SURFACE VERTICAL ROD DEVICE - LESS BOTTOM ROD (LBR)

WARRANTY	Lifetime warranty
FEATURES	
Certification:	BHMA Certified Grade 1 and meets life safety codes and fire-safety requirements. See charts on page 4 for details and options.
Covers:	Stainless steel, zinc
Cover Tube:	Aluminum
Dogging:	 Hex key dogging standard on panic-rated devices Less dogging available on panic-rated devices, specify LD Cylinder dogging is available on panic-rated devices, specify CD (3902 mortise cylinder with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.)
End Caps:	ZincFlush end cap option available
Fasteners:	Wood and machine screws
Latchbolt:	Thru-bolts supplied standard
	Top - 1/2" (13 mm) throw, pullman type with automatic dead-latching, stainless steel
Strikes:	 Stainless steel with stainless steel pin and roller - included standard with panic device Solid stainless steel - included standard with fire-rated device Surface applied to frame with slotted holes for easy adjustment
SPECIFICATION	• Double door strike for use with surface vertical rod and rim device available
Door Thickness:	1-3/4" (44 mm) - Standard up to 3", except with night latch (NL) function escutcheon trim which is 2-1/2"
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door
Projection:	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position
Vertical Rods:	 Rods for 7' (2134 mm) doors - 33-1/4" (845 mm) top rod length Rods for 8' (2438 mm) doors - 45-1/4" (1149 mm) top rod length Extension rod kits available, 2' (610 mm) or 3' (914 mm) for doors over 7'
Stile Width:	 5-3/8" (137 mm) - Minimum stile width required for single door and 5/8" (16 mm) stop 4-7/8" (124 mm) - Minimum stile width required for double doors 4-7/8" (124 mm) - Minimum stile width required for double doors x rim device with double door strike All stile widths are measured from door edge
Notes:	 Hole plug for head cover included standard Recommended for use on appropriately reinforced doors A spring loaded fire bolt 2-649-0166 must be used on fire-rated LBR devices used on a pair of doors to ensure the device's fire rating
TRIM	 4500 Series escutcheon trim is offered with a variety of lever options Pull plate trim (excluding 45PT) Vandal resistant Rim cylinder x optional pull
FINISHES	 US3, US4, US10B, US26, US26D, US32D, BLK Trim is not available in US32D Anti-Microbial available with US26D, US32D





4500 SERIES - GRADE 1 SURFACE VERTICAL ROD/LBR DEVICES - ELECTRIFIED

WARRANTY	One-year on electrified components	
	Lifetime on hardware components	
FEATURES SPECIFICATIONS	Same as 4500 Series SVR Device	
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door for devices with any monitoring switches 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door for devices with any monitoring switches 36" (914mm) field sizeable to 34" (864mm) door minimum for devices with motorized electric latch retraction or delayed egress 36" (914mm) door minimum for devices with alarm kit, delayed egress, or onboard delayed egress 48" (1219mm) field sizeable to 42" (1067mm) door minimum for devices with alarm kit 48" (1219mm) field sizeable to 40" (1016mm) door minimum for devices with motorized electric latch retraction 48" (1219mm) field sizeable to 40" (1016mm) door minimum for devices with alarm kit 	
FUNCTIONS	 RX - Request to Exit (field installation kit 2-649-5001) RX2 - Dual Request to Exit ALK - Alarm Kit (kit 4940) ALM - Alarm Kit with Latch Monitor Switch (2-649-0168) ALT - Alarm Kit with Tamper Switch (2-649-1090) ALL - Alarm Kit with Latch Monitor and Tamper Switch AI - Authorized Ingress RXAI - Request to Exit with Authorized Ingress LM - Latchbolt Monitor RXLM - Request to Exit with Latch Retraction (field installation kit 2-649-5007) MLR - Motor Driven Electric Latch Retraction with Request to Exit MLRXLM - Motor Driven Electric Latch Retraction with Request to Exit and Latchbolt Monitoring MLRLM - Motor Driven Electric Latch Retraction w/Latchbolt Monitoring DE - Delayed Egress (Requires Mortise Cylinder 3902 1-1/8" - 1 3/8" length, 3978 Cloverleaf or equivalent tailpiece required) 	

Electrical Specifications and Wire Requirements - See 4500 Series Electric Modifications page 20.





4500 SERIES - GRADE 1 CONCEALED VERTICAL ROD

WARRANTY	Lifetime warranty
FEATURES	
Certification:	BHMA Certified Grade 1 and meets life safety codes and fire-safety requirements. See charts on page 4 for details and options.
Covers:	Stainless steel, zinc
Cover Tube:	Aluminum
Dogging:	 Hex key dogging standard on panic-rated devices Less dogging available on panic-rated devices, specify LD Cylinder dogging is available on panic-rated devices, specify CD (3902 mortise cylinder with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.)
End Caps:	 Zinc Flush end cap option available
Fasteners:	Wood and machine screwsThru-bolts supplied standard
Latchbolt:	 Top - 1/2" (13 mm) throw, pullman type with automatic dead-latching, stainless steel Bottom - 1/2" (13 mm) throw, pullman type, held retracted during door swing, stainless steel
Strikes:	 Stainless steel with stainless steel pin and rollers - included standard with panic device Solid stainless steel - included standard with fire-rated device Top strike mortised into frame Double door strike for use with CVR and RIM device available
SPECIFICATION	IS
Door Thickness:	1-3/4" (44 mm) - Standard
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door
Projection:	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position
Vertical Rods:	 Rods for 7' (2134 mm) doors - 34-5/8" (879 mm) top rod length Rods for 8' (2438 mm) and 10' (3048 mm) doors - 46-5/8" (1184 mm) top rod length Extension rod kits available, 2' (610 mm) or 3' (914 mm) for doors over 7'
Stile Width:	 4" (102 mm) minimum stile width required All stile widths are measured from door edge
Notes:	 NOT recommended for doors with inset greater than 1/8", for example: double egress frames, or jamb depths over 5-3/4" or greater - for additional information, contact Hager Companies Center line prep is 40" (1016 mm) - if door prep elevation is lower, a longer top rod will need to be ordered Recommended for use on appropriately reinforced doors
TRIM	 4500 Series escutcheon trim is offered with a variety of lever options (pp. 22-23) Vandal resistant Rim cylinder x optional pull
FINISHES	 US3, US4, US10B, US26, US26D, US32D, BLK Trim is not available in US32D Anti-Microbial available with US26D, US32D



4500 SERIES - GRADE 1 CONCEALED VERTICAL ROD - LESS BOTTOM ROD (CLB)

WARRANTY	Lifetime warranty
FEATURES Certification:	BHMA Certified Grade 1 and meets life safety codes and fire-safety requirements. See charts on page 4 for details and options.
Covers:	Stainless steel, zinc
Cover Tube:	Aluminum
Dogging:	 Hex key dogging standard on panic-rated devices Less dogging available on panic-rated devices, specify LD Cylinder dogging is available on panic-rated devices, specify CD (3902 mortise cylinder with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.)
End Caps:	 Zinc Flush end cap option available
Fasteners:	Wood and machine screws
Latchbolt:	Thru-bolts supplied standard
Strikes:	Top - 1/2" (13 mm) throw, pullman type with automatic dead-latching, stainless steel
	 Stainless steel with stainless steel pin and roller - included standard with panic device Solid stainless steel - included standard with fire-rated device Top strike mortised into frame Double door strike for use with CVR and RIM device available
SPECIFICATION	5
Door Thickness:	1-3/4" (44 mm) - Standard
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door
Projection:	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position
Vertical Rods:	 Rods for 7' (2134 mm) doors - 34-5/8" (879 mm) top rod length Rods for 8' (2438 mm) and 10' (3048 mm) doors - 46-5/8" (1184 mm) top rod length Extension rod kits available, 2' (610 mm) or 3' (914 mm) for doors over 7'
Stile Width:	 4" (102 mm) minimum stile width required All stile widths are measured from door edge
Notes:	 NOT recommended for doors with inset greater than 1/8", for example: double egress frames, or jamb depths over 5-3/4" or greater A spring loaded fire bolt 2-649-0166 must be used on fire-rated LBR devices used on a pair of doors to ensure the device's fire rating Center line prep is 40" (1016 mm) - if door prep elevation is lower, a longer top rod will need to be ordered Recommended for use on appropriately reinforced doors
TRIM	 4500 Series escutcheon trim is offered with a variety of lever options Pull plate trim (excluding 45PT) Vandal resistant Rim cylinder x optional pull
FINISHES	 US3, US4, US10B, US26, US26D, US32D, BLK Trim is not available in US32D Anti-Microbial available with US26D, US32D





4500 SERIES - GRADE 1 CONCEALED VERTICAL ROD/CLB DEVICES - ELECTRIFIED

WARRANTY	One-year on electrified components
	Lifetime on hardware components
FEATURES	Same as 4500 Series CVR Device
SPECIFICATIO	vs
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panicrated door and 28" (711 mm) fire-rated door for devices with any monitoring switches 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door for devices with any monitoring switches 36" (914mm) field sizeable to 34" (864mm) door minimum for devices with motorized electric latch retraction 36" (914mm) door minimum for devices with electric dogging, alarm kit, delayed egress, or onboard delayed egress 48" (1219mm) field sizeable to 42" (1067mm) door minimum for devices with electric dogging or alarm kit 48" (1219mm) field sizeable to 40" (1016mm) door minimum for devices with motorized electric latch retraction
Notes:	 NOT recommended for doors with inset greater than 1/8", for example: double egress frames, or jamb depths over 5-3/4" or greater A spring loaded fire bolt 2-649-0166 must be used on fire-rated LBR devices used on a pair of doors to ensure the device's fire rating
FUNCTIONS	 ED - Electric Dogging RX - Request to Exit (field installation kit 2-649-5001) RX2 - Dual Request to Exit EDRX - Electric Dogging with Request to Exit ALK - Alarm Kit (kit 4940) ALM - Alarm Kit with Latch Monitor Switch (2-649-0168) ALT - Alarm Kit with Tamper Switch (2-649-1090) ALL - Alarm Kit with Latch Monitor and Tamper Switch AL - Alarm Kit with Latch Monitor and Tamper Switch AI - Authorized Ingress RXAI - Request to Exit with Authorized Ingress LM - Latchbolt Monitor MLR - Motor Driven Electric Latch Retraction (field installation kit 2-649-5007) MLRX - Motor Driven Electric Latch Retraction with Request to Exit MLRXLM - Motor Driven Electric Latch Retraction w/Latchbolt Monitoring MLRM - Motor Driven Electric Latch Retraction w/Latchbolt Monitoring OBDE - Delayed Egress (Requires Mortise Cylinder 3902 1-1/8" - 1 3/8" length, 3978 Cloverleaf or equivalent tailpiece required)





4500 SERIES - GRADE 1 MORTISE DEVICE

WARRANTY	Lifetime warranty
FEATURES Certification:	BHMA Certified Grade 1 and meets life safety codes and fire-safety requirements. See charts on page 4 for details and options.
Covers:	Stainless steel, zinc
Cover Tube:	Aluminum
Dogging:	 Hex key dogging standard on panic-rated devices Less dogging available on panic-rated devices, specify LD Cylinder dogging is available on panic-rated devices, specify CD (3902 mortise cylinder with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.)
End Caps:	 Zinc Flush end cap option available
Fasteners:	Wood and machine screws
	Thru-bolts supplied standard
Latchbolt: Strikes:	3/4" (19 mm) throw with anti-friction tongue, all stainless steel with auxiliary deadlocking latch 4-7/8" (124 mm) ASA strike-standard
SPECIFICATION	IS
Door Thickness:	1-3/4" (44 mm) - Standard
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door
Projection:	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position
Stile Width:	 4-1/2" (114 mm) All stile widths are measured from door edge.
Notes:	Recommended for use on appropriately reinforced doors
TRIM	 4500 Series escutcheon trim for mortise device is available with a variety of lever options (p. 25)(3902, 1-5/8" cylinder with standard cam sold separately) Mortise cylinder (1-3/8") with cylinder collar (11/16") x optional pull Mortise trim (45MB, 45MC, 45MD, 45MN) does not match center line of other 4500 Series trim (45BE, 45CE, 45DT, 45NL)
FINISHES	 US3, US4, US10B, US26, US26D, US32D, BLK Trim is not available in US32D Anti-Microbial available with US26D, US32D



- DE Delayed Egress (must order wall mount controller 2-679-0630 separately)
- OBDE Onboard Delayed Egress (Requires Mortise Cylinder 3902 1-1/8" 1 3/8" length, 3978 Cloverleaf or

equivalent tailpiece required)



4500 SERIES - DUMMY PUSH PAD

WARRANTY	Lifetime warranty		
FEATURES	FEATURES		
Application:	For use with 4500 and 4600 Series Exit Devices		
Cover Tube:	Aluminum		
End Caps:	 Zinc Flush end cap option available		
Fasteners:	Wood and machine screwsThru-bolts supplied standard		
Available Electric Functions:	 RX - Request to Exit RX2 - Dual Request to Exit 		
SPECIFICATIONS			
Door Thickness:	1-3/4" (44 mm) - Standard		
Door Width:	 36" (914 mm) field sizeable to 27" (686 mm) door 48" (1219 mm) field sizeable to 36" (914 mm) door 		
Projection:	2-5/8″ (67 mm)		
Stile Width:	 2-1/8" (54 mm) - minimum stile width All stile widths are measured from door edge 		
FINISHES	 • US3, US10B, US26D, US32D, BLK • Anti-Microbial available with US26D, US32D 		







4500 SERIES - 4940 ALARM KIT

WARRANTY	One-year on electrified components Lifetime on hardware components
SPECIFICATION	IS
Battery:	 Standard 9-Volt battery required Audible chirp and alternating LED color flash when battery is low
Alarm:	100 decibel horn sounds immediately upon pressing push pad
Cylinder:	 1-1/8" or 1-1/4" Mortise cylinders acceptable Hager standard cam required Cylinder sold separately
Activation:	 Alarm is armed by turning key clockwise Alarm is disarmed by turning the key counter-clockwise Alarm is turned to service mode by turning the key counter-clockwise twice
Alarm Timing:	 Alarm will sound for either 1, 3, 5 minutes or continuously Times are selectable by on board switches
Warning Decal:	"Emergency Exit Only – Alarm Will Sound" on push pad of exit device
Indicator:	 LED Indicator Red LED will illuminate intermittently when armed Green LED will illuminate when unarmed Blue LED will illuminate in service mode Alternate colors flash when battery is low
Options:	 Tamper switch available that sounds alarm when end cap is removed Latch monitor switch is available that sounds alarm when latch is retracted without actuating the push pad Latch monitor switch typically used with Surface Vertical Rod devices When utilizing the latch monitor, the outside trim unit will also sound alarm
Output:	Alarm is equipped with output port



4500 SERIES- ELECTRIC MODIFICATIONS

FUNCTION	#	DESCRIPTION
Request to Exit	RX	Used to shunt an alarm, activate an alarm, provide release of magnetic locks, or signal a console.
Dual Request to Exit	RX2	Features two SPDT switches
Latchbolt Monitoring	LM	An internal SPDT switch that monitors the latchbolt to signal both egress and access of an opening.
Latchbolt Monitoring/ Request to Exit	RXLM	Two internal SPDT switches that monitor the latchbolt and the pushbar simultaneously.
Electric Trim	ET	Provides the means of locking or unlocking outside lever trim controls remotely. Trim works with both 12V or 24V and is field-selectable between Fail Safe (EL) or Fail Secure (EU).
Authorized Ingress/Key Monitoring	AI	An internal SPDT switch that monitors the operation of the outside trim. Must be ordered with the device.
Request to Exit/ Authorized Ingress	RXAI	Two internal SPDT switches that monitor the pushbar and the outside trim simultaneously. Must be ordered with the device.
Onboard Delayed Egress	OBDE	Delays egress for 15 seconds (30 seconds optional) when unauthorized egress is initiated. Modification can be made to 4501 exit devices.
Delayed Egress	DE	Delays egress for 15 or 30 seconds when unauthorized egress is initiated. Wall mount controller (2-679-0630) provides digital countdown display with verbal instructions or alarm tone only and must be ordered separately.
Motor Driven Electric Latch Retraction	MLR	Provides the means of locking or unlocking exit devices remotely using an electric motor. Recommend Hager 2903 or 2904 Power Supply.
Motor Driven Electric Latch Retraction with Request to Exit	MLRX	Provides the means of locking or unlocking exit devices remotely using an electric motor, along with an SPDT switch. Recommend Hager 2903 or 2904 Power Supply.
Motor Driven Electric Latch Retraction with Request to Exit and Latchbolt Monitoring	MLRXLM	Provides the means of locking or unlocking exit devices remotely using an electric motor along with two internal SPDT switches that monitor the pushbar and latchbolt simultaneously. Recommend Hager 2903 or 2904 Power Supply.
Motor Driven Electric Latch Retraction with Latchbolt Monitoring	MLRLM	Provides the means of locking or unlocking exit devices remotely using an electric motor along with an internal SPDT switch that monitors the latchbolt. Recommend Hager 2903 or 2904 Power Supply.
Electrified Mortise Exit Device	EU/EL	Provides the means of locking or unlocking outside lever trim controls remotely. Field selectable between Fail Safe (EL) or Fail Secure (EU). Works with both 12V and 24V.

ELECTRICAL SPECIFICATION/RATINGS AND WIRE REQUIREMENTS

Electrical Specification/ Ratings:	 RX or LM; 125 VAC (3 AMP current); 30 VDC (2 AMP current) MLR; 1 AMP in rush @ 24 VDC +/- 2V, 400 mA holding DE; Single, 430 mA, Tandem 680 mA @ 24 VDC OBDE; Single, 540 mA; Tandem 790 mA @ 24 VDC EL/EU; 12 or 24V, 250 mA Inrush, 10mA Holding
Wire Requirements:	 Status switches (i.e. RX, LM, etc.) require 2 wires per switch to monitor a normally open (NO) or normally closed (NC) position All devices provide 3 wires per switch so both NO and NC positions can be monitored Monitoring both positions will require 3 wires per switch

QUICK CONNECT

Available on AI, ED, LM, MLR, and RX

POWER SUPPLIES

For power supply options see electrified section.

ALARMED DEVICES - SPECIFY WHEN ORDERING (Note: Alarm kit components may be purchased separately)

ALK - Alarm Kit

ALM - ALK with latch monitor switch (recommended for use with SVR devices)

ALT - ALK with tamper switch

ALL - ALK with latch monitor and tamper switch





4500 SERIES ESCUTCHEON TRIM - FOR 4500 RIM & VERTICAL ROD DEVICES

WARRANTY **SPECIFICATIONS** Escutcheon: LEVERS

• One-year on electrified components • Lifetime on hardware components

2-7/8" x 10-3/4" (73 mm x 273 mm)

Notes:

- Cannot be used with 4500 Series Mortise exit device • 45BE, 45CE, 45DT, 45NL trim does not match centerline of 4500 Series Mortise trim (45MB, 45MC, 45MD and 45MN)
- Archer, August, Charles, Johnston, Joshua, Louis, Warren, William or Withnell Levers
- FINISHES US3, US4, US10B, US26, US26D, BLK (Not Available in US32D) Anti-Microbial available on US26D



45BE

Blank Escutcheon ANSI Function: 14 - Always operable (passage)



45CE

Cylinder Escutcheon (Free-wheeling when locked) ANSI Function: 08 - Key locks or unlocks lever Cylinder: Requires 3902 mortise cylinder with standard cam (sold separately)



45DT Dummy Trim ANSI Function: 02 - Pull when device is dogged down



45NL Night Latch ANSI Function: 03 - Key retracts latchbolt Requires 3901 rim cylinder with long tailpiece (sold separately) Cylinder:



45ET Electrified Trim (Free-wheeling when locked) ANSI Function: 45ET EL/EU 12/24V - Electric Trim (Fail Safe/Fail Secure) Cylinder: Requires 3902 mortise cylinder, 1-1/4" with standard cam (sold separately)

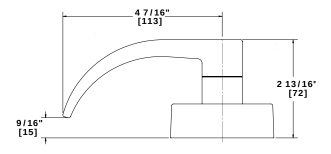
Electrical Specifications and Wire Requirements - See 4500 Series Electric Modifications page 20.





4500 SERIES- ESCUTCHEON TRIM - LEVER OPTIONS FOR 4500 RIM & VERTICAL ROD DEVICES





AUGUST LEVER



CHARLES LEVER

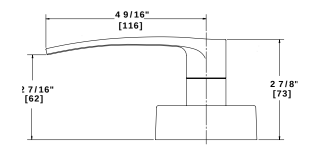


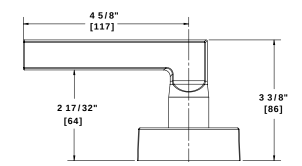
JOHNSTON LEVER - HANDED

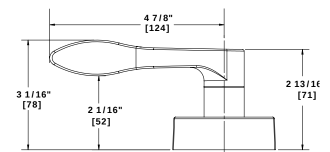


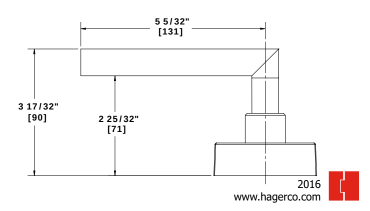
JOSHUA LEVER







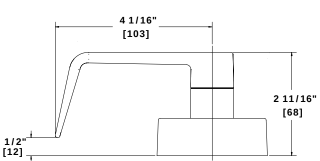






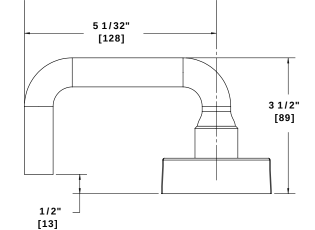








WILLIAM LEVER

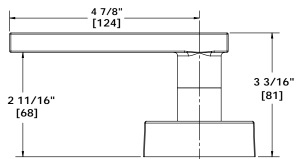


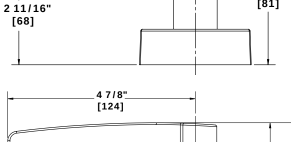




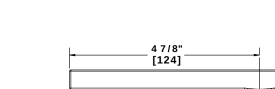
LOUIS LEVER







2 15/32" [63]



4500 SERIES - ESCUTCHEON TRIM - LEVER OPTIONS FOR 4500 RIM & VERTICAL ROD DEVICES

3 13/32" [87]



4500 SERIES - ESCUTCHEON TRIM - FOR 4500 MORTISE DEVICE

WARRANTY Lifetime on hardware components

SPECIFICATIONS

2-15/16" x 10" (75 mm x 254 mm)

Notes:

Escutcheon:

- Cannot be used with 4500 Series Rim or Vertical Rod devices
 - Mortise trim (45MB, 45MC, 45MD, 45MN) does not match center line of other 4500 Series trim (45BE, 45CE, 45DT, 45NL)

LEVERS

Archer, August, William or Withnell Levers

- FINISHES
- US3, US4, US10B, US26, US26D, BLK (Not Available in US32D) Anti-Microbial available with US26D



45MB

Blank Escutcheon - For Use with 4501M Mortise Exit Device ANSI Function: 14 - Always operable (passage)



45MC

Cylinder Escutcheon - For Use with 4501M Mortise Exit Device ANSI Function: 08 - Key locks or unlocks lever (free-wheeling when locked) Cylinder: Requires 3902, 1-5/8" mortise cylinder with standard cam (sold separately)



45MD

Dummy Trim - For Use with 4501M Mortise Exit Device ANSI Function: 02 - Pull when device is dogged down Requires 3902, 1-5/8" mortise cylinder with standard cam (sold separately) Cylinder:



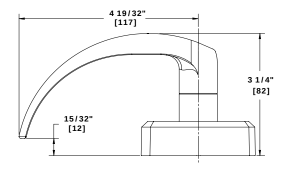
45MN

Night Latch - For Use with 4501N Mortise Exit Device ANSI Function: 03 - Key retracts latchbolt Cylinder: Requires 3902, 1-5/8" mortise cylinder with standard cam (sold separately)



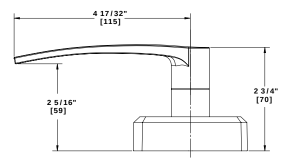




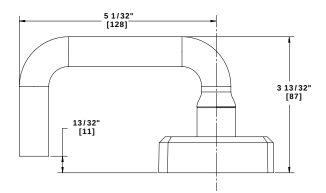


AUGUST LEVER



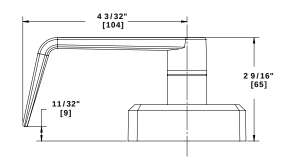






WITHNELL LEVER







4500 SERIES - PULL PLATE TRIM

SPECIFICATIONS (45PD, 45PN, 45PT)

Plate:

3" x 14" (76 mm x 356 mm) 1-3/4" (44 mm)

Projection:

Pull CTC: 5-1/2" (140 mm)



45PD Dummy Trim

ANSI Function: 02 - Pull when device is dogged down Finishes: US3, US4, US10B, US26, US26D, US32D • For use with 4500 RIM, SVR, LBR, CLB devices, not for use with CVR Anti-Microbial available with US26D, US32D **45PN**



Night Latch

Notes:

ANSI Function: 03 - Key retracts latchbolt US3, US4, US10B, US26, US26D, US32D Finishes: Cylinder: Requires 3901 rim cylinder (sold separately) • Includes retaining cup for 161 door prep Notes: • For use with 4500 RIM, SVR, LBR, CLB devices, not for use with CVR • Anti-Microbial available with US26D, US32D

45PT

Thumb Piece Pull Plate Trim 05 - Key locks or unlocks thumbpiece ANSI Function: Finishes: US32D Cylinder: Requires 3902 mortise cylinder with standard cam (sold separately) Notes: For use with 4500 Rim exit only, not for use with vertical rod devices



313S Anti Vandal Pull

Anti vandai Puli	
Certification:	Meets ANSI A156.6 for J401 Pull and J407 Pull Plate
Size:	6-11/32" x 11" (161 mm x 280 mm)
Projection:	1-7/8" (48 mm)
Clearance:	1-5/8" (41 mm)
Door Thickness:	1-3/4" – 2" (45 mm - 51 mm)
Materials:	11 gauge stainless steel
Finishes:	US32D
Fasteners:	Thru bolts directly to device
Options:	• Cylinder cutout available 1-1/4" (32 mm) dia. standard for exit device, specify handing
Cylinder:	Cylinder and cylinder collar must be ordered separately
-	• Requires 2-649-0137 7/16" cylinder collar with 3901 rim cylinder 1-1/4"- 1-3/8" long
	(see instructions for more detail)
Notes:	Available with latchguard (specify 313L)



RIM Cylinder by Optional Pull

03 - Key retracts latchbolt
US3, US4, US10B, US26, US26D, US32D, BLK
Requires 3901 rim cylinder (sold separately). Long tailpiece standard.
For use with 4500 RIM, SVR, LBR, CVR, and CLB devices For pull options see Trim & Auxiliany section

For pull options see Trim & Auxiliary section



4500 SERIES - STRIKES



4915

Threshold Strike Optional strike for use with surface vertical rod exit device and saddle threshold; not for fire-rated doors

Finishes: US32D



4920 Strike

Included standard with 4500 Series Rim exit devices; not for fire-rated doors

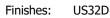


US32D Finishes:



4920F

Fire-rated Strike Included standard with fire-rated 4500 Series rim exit devices





4921

Double Door Strike Optional strike to be used with 4500 Series Surface Vertical Rod and Rim exit devices; not for fire-rated doors

US3, US4, US10B, Finishes: US26, US32D, BLK



4923

Top Strike Included standard with 4500 Series Surface Vertical Rod exit devices; not for fire-rated doors

Finishes: US32D



4923F

Fire-rated Top Strike Included standard with fire-rated 4500 Series Surface Vertical Rod exit devices

Finishes: US32D



4924 **Bottom Strike** Included standard with 4500 Series Vertical Rod exit devices; not for fire-rated doors

Finishes: US32D





Finishes: US32D



4945 **Top Strike** Included standard with 4500 Series Concealed Vertical Rod exit devices; not for fire-rated doors

Finishes: US32D

4945F

Fire-rated Top Strike Included standard with fire-rated

4500 Series Concealed Vertical Rod exit devices

Finishes: US32D

MORTISE EXIT STRIKE

Included standard with 4500 Series Mortise exit device; not for fire-rated doors.

Finishes: US10B (2-649-0440), US26D (2-649-0441), US32D (2-649-0442)

FIRE-RATED MORTISE EXIT STRIKE

Included standard with fire-rated 4500 Series Mortise exit device.

Finishes:

US10B (2-649-0443), US26D (2-649-0444), US32D (2-649-0445)







4500 SERIES - ACCESSORIES



4926

Cylinder Dogging Conversion Kit For use with panic-rated 4500 Series devices

Finishes:

Packaging:

Notes:

US3, US4, US10B, US26, US26D, US32D, BLK. Anti-microbial available with US26D, US32D. One (1) each dogging plate, cylinder collar, cash box nut • Mortise cylinder 3902 with standard cam, sold separately* • Specify 36" (914 mm) or 48" (1219 mm)

4927

Bottom Latch Assembly For use with 4500 Series Surface Vertical Rod exit device

Description:

Finishes:

Packaging:

pullman type, held retracted during door swing, stainless steel US3, US4, US10B, US26, US26D, US32D, BLK One (1) bottom latch with cover and appropriate fasteners

1/2" (13 mm) throw,



4928

Top Latch Assembly For use with 4500 Series Surface Vertical Rod exit device

Description:

Finishes:

Packaging:

retracted during door swing, stainless steel US3, US4, US10B, US26, US26D, US32D, BLK One (1) top latch with cover and appropriate fasteners

1/2" (13 mm) throw,

pullman type, held

2-649-0250/2-649-0257 Photoluminescent

Push bar cover option for 4500 & 4600 Series exit devices

Description:

2-649-0250 - 4500/4600 36" 2-649-0275 - 4500/4600 48"

- Features:
- Requires no wiring or maintenance
- Recharges with exposure to ambient light

4929

Top/Bottom Rod Replacement Kit For use with 4500 Series Surface Vertical Rod exit device

Finishes:

Packaging:

US3, US4, US10B, US26, US26D, US32D, BLK. One (1) each 45-1/4" (1149 mm) rod, rod quide, rod connector, and appropriate fasteners

4929C

Concealed Rod Replacement Kit For use with 4500 or 4600 Series Concealed Vertical Rod exit device

Material: Finishes: Packaging: Hardened aluminum US26D One (1) each 46-5/8" (1184 mm) rod, rod connector and appropriate fasteners

4930R Shim Kit

For use with 4500 Series Rim exit devices where a glass bead kit would interfere with exit device

Finishes:

Packaging:

US3, US4, US10B, US26, US26D, US32D, BLK Two (2) each 1/8" (3 mm) shims and appropriate fasteners

4930S Shim Kit

For use with 4500 Series Surface Vertical Rod exit devices where a glass bead kit would interfere with exit device

Finishes:

Packaging:

US3, US4, US10B, US26, US26D, US32D, BLK Two (2) each 1/8" (3 mm) shims and appropriate fasteners

* Cylinder length of 1-1/8" (29mm) -1-3/8" (35mm) is required.











4500 SERIES - ACCESSORIES



4932C Head Cover

For use with 4500 Series Concealed Vertical Rod or Mortise exit devices

Finishes:

US3, US4, US10B, US26, US26D, US32D, BLK. Anti-microbial available with US26D, US32D. One (1) head cover and four (4) each M4 x 6mm MS

Packaging:



4932R

Head Cover For use with 4500 Series Rim exit device

Finishes:

Packaging:





END CAPS

Notes:

4937

exit devices

Finishes:

Packaging:

36" Extension Rod Kit

For use with 4500 Series Vertical Rod

BLK

US3, US4, US10B, US26, US26D, US32D,

One (1) each 36"

machine screws

standard rod on

non-threaded end

(914 mm) extension

rod, rod connector, rod

Extension rod threaded on both ends; if cuts

are required, cut the

guide, plus wood and

For use with all 4500 and 4600 Series exit devices

Finishes: Anti-microbial available with US26D, US32D.

Standard



Flush

Standard Flush US3 (2-649-0038)(2-649-0218)US4 (2-649-0039)(2-649-0220)US10B (2-649-0041)(2-649-0215)US26 (2-649-0042)(2-649-0216)US26D (2-649-0043) (2-649-0217)US32D (2-649-0044)(2-649-0219)BLK (2-649-5013)(2-649-5012)One (1) each cap and Packaging:

bracket plus fasteners

2-649-0166

Fire Bolt Kit For use with fire-rated 4500 Series Vertical Rod less bottom rod device

Faceplate:	1-25/32″ x 1″ (45 mm x 25 mm)
Bolt Diameter:	7/16" (11 mm)
Bolt Length:	1-1/2" (38 mm)
Materials:	Stainless steel
Packaging:	One (1) each fire bolt,
	plastic plug, head cover
	plug, and appropriate
	fasteners
Notes:	Required with a fire-
	rated pair of LBR or CLB
	devices to ensure rating



4932S

Head Cover For use with 4500 Series Surface Vertical Rod exit devices

Finishes:

US3, US4, US10B, US26, US26D, US32D, BLK. Anti-microbial available with US26D, US32D. g: One (1) head cover and four (4) each M4 x 6mm MS

US3, US4, US10B,

One (1) each 24"

(610 mm) extension

rod, rod connector, rod

guide, plus wood and machine screws Extension rods threaded

on both ends: if cuts

are required, cut the standard rod on

non-threaded end

US26, US26D, US32D,

Packaging:



4936 24″ Ex

24" Extension Rod Kit For use with 4500 Series Vertical Rod exit devices

BLK

Finishes:

Packaging:





4600 Series

NARROW STILE HEAVY DUTY COMMERCIAL APPLICATION

The Hager 4600 Series is designed and engineered to provide a lifetime of superior performance on narrow stile doors (2-inch minimum) in heavy duty commercial applications. The 4600 Series design complements aluminum and glass construction and provides excellent durability for a range of applications. Go to www.hagerco.com for specific warranty conditions.

Hager 4600 Series Exit Devices are BHMA certified Grade 1 and meet Life Safety codes.

Extruded aluminum construction, stainless steel push bar covers, die cast caps and covers, and stainless steel latchbolts provide premium security and performance at value pricing.



HAGER



4600 SERIES - COMPLIANCE AND CERTIFICATIONS

4600 SERIES DEVICES

BHMA Certified ANSI/BHMA A156.3-2014 Grade 1	
UL305 Listed for Panic Hardware	CUL US LISTED
UL10C Positive Pressure Rated	
UL10B Neutral Pressure Rated	CUL US LISTED

Complies with ANSI A117.1 for Accessible Buildings and Facilities



4600 SERIES FIRE-RATED DEVICES (RIM Device only)

UL/cUL Listed for "A" Label Door Up to and Including 3 hours on 4' x 8' doors

Rim with Fire-rated Removable Mullion 4900UF UL/cUL Listed and Warnock Hersey Listed for "A" Label Door Up to and Including 3 hours on 8' x 8' doors







4600 SERIES - GENERAL INFORMATION

Installation Made Easy

For the convenience of our customers, Hager Companies introduced several key features to the exit device market.

- Thru-bolts are included with every model. Wood and machine screws are also provided standard in every package.
- Slotted RIM strikes speed up installation, allowing the installer to make easy adjustments to align the latch to
- Non-handed device offers added versatility and means less inventory.
- Escutcheon trim has the locking mechanism built inside which reduces door preparation and installation time by requiring fewer holes in the door.

Shim Kits (Rim only)

Shim kits are available for devices on doors with glass bead kits or other interfacing moldings. Each kit contains two 1/8" (3.2 mm) shims and the appropriate longer fasteners.

Dogging

Cylinder dogging or less dogging are available to replace the standard hex key dogging on panic exit devices. For cylinder dogging, specify CD on order or purchase 4925C for 4600 CVR or CLB devices or 4925R for 4600 RIM devices. Unit requires 1-1/8'' (29 mm) - 1-3/*' (35mm) mortise cylinder (part number 3902) with standard cam. For less dogging, specify LD on order.

Sizing

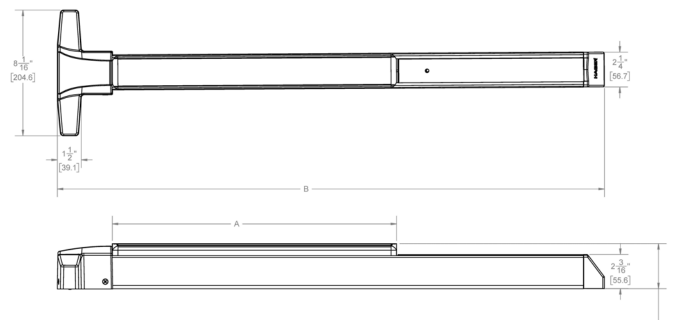
The exit device is cut for 36" (914 mm) and 48" (1219 mm) wide doors. For other door widths, cut exit device to appropriate length. Recommended overall length of exit device is equal to the door width minus four inches.

Trim Functions	Part Number	Function Description	ANSI Number
Blank Escutcheon	46BE	Always operable (Passage)	14
Cylinder Escutcheon	46CE	Key locks or unlocks lever	08
Dummy	46DT	Pull when device is dogged down	02
Night Latch	46NL	Key retracts latchbolt	03





4600 SERIES - DEVICE PROFILE



3" (76mm) in undogged position _____ 2 5/8" (67mm) in dogged position

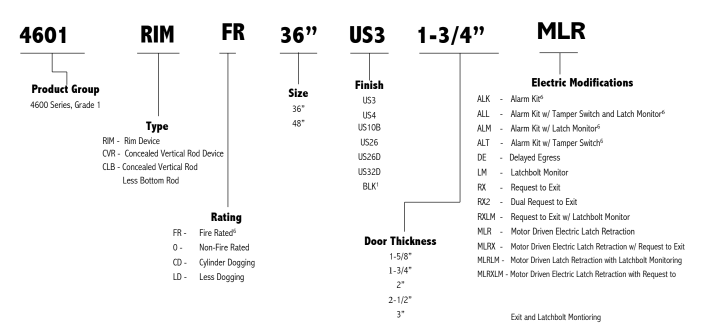
	A	В
4600 RIM - 36"	18 5/32" (461mm)	34 5/8" (879mm)
4600 RIM - 48"	24" (609mm)	46 5/8" (1184mm)
4600 CVR - 36"	18 5/32" (461mm)	35" (889mm)
4600 CVR - 48"	24" (609mm)	47" (1194mm)



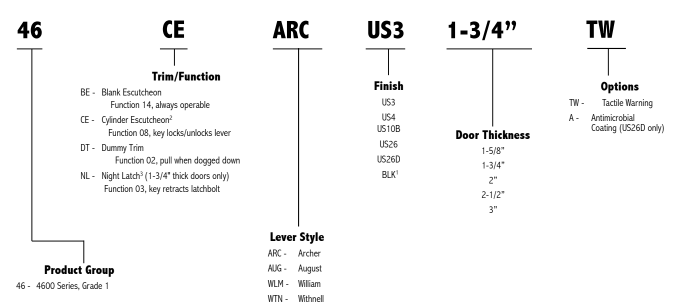


4600 SERIES - HOW TO ORDER

4600 SERIES EXIT DEVICE



4600 SERIES TRIM



Notes:

- 1. Extended lead time on flat black finish.
- 2. Mortise cylinder 3902 with 3976 L cam is required for use with cylinder escutcheon trim and is sold separately.
- 3. Rim cylinder 3901 with long tailpiece is required for use with night latch trim and is sold separately. Use an extra 1/4"
- blocking ring with IC Core 7-pin cylinders.For more cylinder information, please refer to Cylinder, Core & Keying in the Locks section of the catalog.
- 5. If using shim kit, specify total door thickness including shims.
- 6. Not available on the 4600 CVR or CLB.



4600 SERIES - GRADE 1 NARROW STILE RIM DEVICE

WARRANTY	Lifetime warranty
FEATURES	
Certification:	BHMA Certified Grade 1 and meets life safety codes and fire-safety requirements. See page 32 for details and options.
Covers:	Stainless steel, zinc
Cover Tube:	Aluminum
Dogging:	 Hex key dogging standard on panic-rated devices Less dogging available on panic-rated devices, specify LD Cylinder dogging available on panic-rated devices, specify CD 3902 mortise cylinder with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.
End Caps:	 Standard Flush End Cap (Zinc) Wood and machine screws
Fasteners:	Thru-bolts supplied standard
Latchbolt:	3/4" (19mm) throw, pullman type with automatic dead-latching, stainless steel
Strikes:	 Blade stop (4950) - Standard with panic device Fire-rated strike (4920F) - Standard with fire-rated device Standard strike (4920) - Optional Single rabbit strike (4951) - Optional Semi-flush mount strike (4952) - Optional
SPECIFICATION	IS
Door Thickness:	1-3/4" (44mm) - Standard. Up to 3" (76.2mm), except with night latch (NL) which is 2-1/2" (63.55mm)
Door Width:	 36" (914mm) field sizeable to 30" (762mm) panic-rated door and 28" (711mm) fire-rated door for devices with any monitoring switches 48" (1219mm) field sizeable to 36" (914mm) panic- or fire-rated door for devices with any monitoring switches 36" (914mm) field sizeable to 34" (864mm) door minimum for devices with motorized electric latch retraction 36" (914mm) door minimum for devices with electric dogging, alarm kit, or delayed egress 48" (1219mm) field sizeable to 42" (1067mm) door minimum for devices with electric dogging or alarm kit 48" (1219mm) field sizeable to 40" (1016mm) door minimum for devices with motorized electric latch retraction
Projection:	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position
Stile Width:	 2-1/8" (54 mm) - Minimum stile width required for 1/2" (13 mm) blade stop frame and 4950 blade stop strike 3-1/4" (83 mm) - Minimum stile width required for single door, 5/8" (16 mm) stop and 4920 standard strike 3-3/4" (95 mm) - Minimum stile width required for double door x mullion x 4920 strike 2-3/4" (70 mm) - Minimum stile width required for double doors with 2" (51 mm) mullion and 4952 semi-flush mount strike
Notes:	 All stile widths are measured from door edge Recommended for use on appropriately reinforced doors
TRIM	Archer, August, William, Withnell Rim cylinder x optional pull
FINISHES	US10B, US26D, and US32D US3, US4, US26, and BLK available at extended lead times
36	Trim not available in US32D 2016 Anti-Microbial available with US26D, US32D www.hagerco.com



4600 SERIES - GRADE 1 NARROW STILE RIM DEVICE - ELECTRIFIED

WARRANTY

• One-year on electrified components • Lifetime on hardware components

Same as 4600 Series Narrow Stile Rim Device

FEATURES

SPECIFICATIONS

Door Width:

- 36" (914 mm) field sizeable to 30" (762 mm) panic-rated door and 28" (711 mm) fire-rated door for devices with any monitoring switches
- 48" (1219 mm) field sizeable to 36" (914 mm) panic- or fire-rated door for devices with any monitoring switches
- 36" (914mm) field sizeable to 34" (864mm) door minimum for devices with motorized electric latch retraction
- 36" (914mm) door minimum for devices with alarm kit, or delayed egress
- 48" (1219mm) field sizeable to 42" (1067mm) door minimum for devices with alarm kit
- 48" (1219mm) field sizeable to 40" (1016mm) door minimum for devices with motorized electric latch retraction
- 48" (1219mm) door minimum for devices with delayed egress

FUNCTIONS

- Request to Exit (field installation kit 2-649-5001) • RX2 -Dual Request to Exit
- ALK -Alarm Kit (kit 4941)

• RX -

- ALM -Alarm Kit with Latch Monitor Switch (2-649-0168)
- ALT -Alarm Kit with Tamper Switch (2-649-1090)
- ALL -Alarm Kit with Latch Monitor and Tamper Switch
- LM -Latchbolt Monitor
- RXLM -Request to Exit with Latchbolt Monitor
- MLR -Motor Driven Electric Latch Retraction (field installation kit 2-649-5007)
- MLRX -Motor Driven Electric Latch Retraction with Request to Exit
- MLRXLM -Motor Drive Electric Latch Retraction with Request to Exit and Latchbolt Montoring
- MLRLM -Motor Driven Electric Latch Retraction with Latchbolt Monitoring
- DE -Delayed Egress (must order with wall mount controller 2-679-0630 separately)





4600 SERIES - GRADE 1 CONCEALED VERTICAL ROD

WARRANTY	Lifetime warranty
FEATURES	
Certification:	BHMA Certified ANSI A156.3 Grade 1-2014 UL305
Covers:	Stainless steel, zinc
Cover Tube:	Aluminum
Dogging:	 Hex key dogging standard Cylinder dogging is available - specify CD (3902 with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.)
End Caps:	• Zinc (Flush end standard)
Fasteners:	Machine screwsThru-bolts
Latchbolt:	 Top - 1/2" (13 mm) throw, stainless steel Bottom - 1/2" (13 mm) throw, held retracted during door swing, stainless steel
Strike:	 Stainless steel - included standard with panic device Mortised into aluminum frame and 1/2" threshold

SPECIFICATIONS

Door Thickness:	1-3/4" (44 mm) - Standard
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) door 48" (1219 mm) field sizeable to 36" (914 mm) door
Projection:	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position
Rods:	 Rods for 7' (2134 mm) doors - 33-1/2" (851 mm) top rod length Rods for 8' (2438 mm) and 10' (3048 mm) doors - 45-1/2" (1156 mm) top rod length Extension rod kits available, 2' (610 mm) or 3' (914 mm) for doors over 7'
Stile Width:	 2-1/8" (54 mm) minimum stile width required All stile widths are measured from door edge
Notes:	Recommended for use on appropriately reinforced doors
TRIM	Archer, August, William, or Withnell lever with escutcheon
FINISHES	 US26D and US32DD US3, US4, US10B, US26, BLK <i>-available at extended lead times</i> Trim is not available in US32D Anti-Microbial available with US26D, US32D





4600 SERIES - GRADE 1 CONCEALED VERTICAL ROD - LESS BOTTOM ROD (CLB)

WARRANTY	Lifetime warranty
FEATURES	
Certification:	BHMA Certified ANSI A156.3 Grade 1-2014 UL305
Covers:	Stainless steel, zinc
Cover Tube:	Aluminum
Dogging:	 Hex key dogging standard Cylinder dogging is available - specify CD (3902 with standard cam sold separately. Cylinder Length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.)
End Caps:	• Zinc (Flush end standard)
Fasteners:	Machine screwsThru-bolts
Latchbolt:	• Top - 1/2" (13 mm) throw, stainless steel
Strike:	 Stainless steel - included standard with panic device Mortised into aluminum frame

SPECIFICATIONS

Door Thickness:	1-3/4" (44 mm) - Standard
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) door 48" (1219 mm) field sizeable to 36" (914 mm) door
Projection: Vertica	 3" (76 mm) in undogged position 2-5/8" (67 mm) in dogged position
Rods:	 Rods for 7' (2134 mm) doors - 33-1/2" (851 mm) top rod length Rods for 8' (2438 mm) and 10' (3048 mm) doors - 45-1/2" (1156 mm) top rod length Extension rod kits available, 2' (610 mm) or 3' (914 mm) for doors over 7'
Stile Width:	 2-1/8" (54 mm) minimum stile width required All stile widths are measured from door edge
Notes:	 Recommended for use on appropriately reinforced doors
TRIM	Archer, August, William, or Withnell lever with escutcheon
FINISHES	 US26D and US32DD US3, US4, US10B, US26, BLK <i>-available at extended lead times</i> Trim is not available in US32D Anti-Microbial available with US26D, US32D



4600 SERIES - GRADE 1 NARROW STILE CVR/CLB - ELECTRIFIED

WARRANTY	 One-year on electrified components Lifetime on hardware components Same as 4600 Series CVR/CLB Device 	1-
SPECIFICATIO	s	
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) for devices with any monitoring switches. 48" (1219 mm) field sizeable to 36" (914 mm) door for devices with any monitoring 	switches
	 36" (914mm) field sizeable to 34" (864mm) door minimum for devices with moto retraction 	
	 36" (914mm) door minimum for devices with delayed egress 48" (1219mm) field sizeable to 40" (1016mm) door minimum for devices with more retraction 	otorized electric latch
	• 48" (1219mm) door minimum for devices with delayed egress	
FUNCTIONS	 RX - Request to Exit (field installation kit 2-649-5001) RX2 - Dual Request to Exit LM - Latchbolt Monitor RXLM - Request to Exit with Latchbolt Monitor MLR - Motor Driven Electric Latch Retraction (field installation kit 2-649- MLRX - Motor Driven Electric Latch Retraction with Request to Exit MLRXLM - Motor Driven Electric Latch Retraction with Request to Exit and L MLRLM - Motor Driven Electric Latch Retraction with Latchbolt Monitoring DE - Delayed Egress (must order wall mount controller 2-679-0630 set 	atchbolt Monitoring





4600 SERIES - 4941 ALARM KIT (RIM Device only)

WARRANTY	One-year on electrified components Lifetime on hardware components
SPECIFICATION	IS
Battery:	 Standard 9-Volt battery required Audible chirp and alternating LED color flash when battery is low
Alarm:	100 decibel horn sounds immediately upon pressing push pad
Cylinder:	 1-1/8" or 1-1/4" Mortise cylinders acceptable Hager standard cam required Cylinder sold separately
Activation:	 Alarm is armed by turning key clockwise Alarm is disarmed by turning the key counter-clockwise Alarm is turned to service mode by turning the key counter-clockwise twice
Alarm Timing:	 Alarm will sound for either 1, 3, 5 minutes or continuously Times are selectable by on board switches
Warning Decal:	"Emergency Exit Only – Alarm Will Sound" on push pad of exit device
Indicator:	 LED Indicator Red LED will illuminate intermittently when armed Green LED will illuminate when unarmed Blue LED will illuminate in service mode Alternate colors flash when battery is low
Options:	 Tamper Switch available that sounds alarm when end cap is removed Latch monitor switch is available that sounds alarm when latch is retracted without actuating the push pad Latch Monitor Switch typically used with Surface Vertical Rod devices When utilizing the latch monitor, the outside trim unit will also sound alarm
Output:	Alarm is equipped with output port





4600 SERIES - ELECTRIC MODIFICATIONS

FUNCTION	#	DESCRIPTION
Request to Exit	RX	Used to shunt an alarm, activate an alarm, provide release of magnetic locks, or signal a console.
Dual Request to Exit	RX2	Features two SPDT switches
Latchbolt Monitoring	LM	An internal SPDT switch that monitors the latchbolt to signal both egress and access of an opening.
Latchbolt Monitoring/ Request to Exit	RXLM	Two internal SPDT switches that monitor the latchbolt and the pushbar simultaneously.
Delayed Egress	DE	Delays egress for 15 or 30 seconds when unauthorized egress is initiated. Wall mount controller (2-679-0630) provides digital countdown display with verbal instructions or alarm tone only and must be ordered separately.
Motor Driven Electric Latch Retraction	MLR	Provides the means of locking or unlocking exit devices remotely using an electric motor. Recommend Hager 2903 or 2904 Power Supply.
Motor Driven Electric Latch Retraction with Request to Exit	MLRX	Provides the means of locking or unlocking exit devices remotely using an electric motor, along with an SPDT switch. Recommend Hager 2903 or 2904 Power Supply.
Motor Driven Electric Latch Retraction with Request to Exit and Latchbolt Monitoring	MLRXLM	Provides the means of locking or unlocking exit devices remotely using an electric motor along with two internal SPDT switches that monitor the pushbar and latchbolt simultaneously. Recommend Hager 2903 or 2904 Power Supply.
Motor Driven Electric Latch Retraction with Latchbolt Monitoring	MLRLM	Provides the means of locking or unlocking exit devices remotely using an electric motor along with an internal SPDT switch that monitors the latchbolt. Recommend Hager 2903 or 2904 Power Supply.

ELECTRICAL SPECIFICATION/RATINGS AND WIRE REQUIREMENTS

Electrical Specifications/ Ratings:	 RX or LM; 125 VAC (3 AMP current); 30 VDC (2 AMP current) MLR; 1 AMP in rush @ 24 VDC +/- 2V, 400 mA holding
Wire Requirements:	 Status switches (i.e. RX, LM, etc.) require 2 wires per switch to monitor a normally open (NO) or normally closed (NC) position All devices provide 3 wires per switch so both NO and NC positions can be monitored Monitoring both positions will require 3 wires per switch

QUICK CONNECT

Available on ED, LM, MLR, and RX

POWER SUPPLIES

PRODUCT #	DESCRIPTION
2903	Provides 24 Volt DC power for Fail Safe or Fail Secure locking devices and interface with building alarm controls, card
	readers, keypads, and other door controls
2904	Provides 24 Volt DC power and control for openings with an electrified locking device and automatic door operator
2908	Provides up to 1 amp of 12 or 24 Volt DC power - modular
2909	Provdes up to 2 amps of 12 or 24 Volt DC power - modular

ALARMED DEVICES (Rim Device only)- SPECIFY WHEN ORDERING: (Note: Alarm kit components may be purchased separately)

ALK - Alarm Kit

ALM - ALK with Latch Monitor Switch

ALT - ALK with Tamper Switch

ALL - ALK with Latch Monitor and Tamper Switch



4600 SERIES - ESCUTCHEON TRIM

WARRANTY	
SPECIFICATION	s

Lifetime on hardware components

JIFICATION

Escutcheon:

1-11/16" x 7-7/8" (43 mm x 200 mm)

LEVERS Archer, August, William or Withnell Levers

• US3, US4, US10B, US26, US26D (Not Available in US32D), BLK FINISHES Anti-Microbial available with US26D



46BE Blank Escutcheon

ANSI Function: 14 - Always operable (passage)



46CE Cylinder Escutcheon ANSI Function: 08 - Key locks or unlocks lever Cylinder: Requires 3902 mortise cylinder with 3976 L cam (sold separately)



46DT Dummy Trim ANSI Function: 02 - Pull when device is dogged down



46NL Night Latch ANSI Function: 03 - Key retracts latchbolt Cylinder: Requires 3901 rim cylinder (sold separately). Long tailpiece standard. Maximum door thickness compatibility is 2-1/2" (38 mm) Notes:



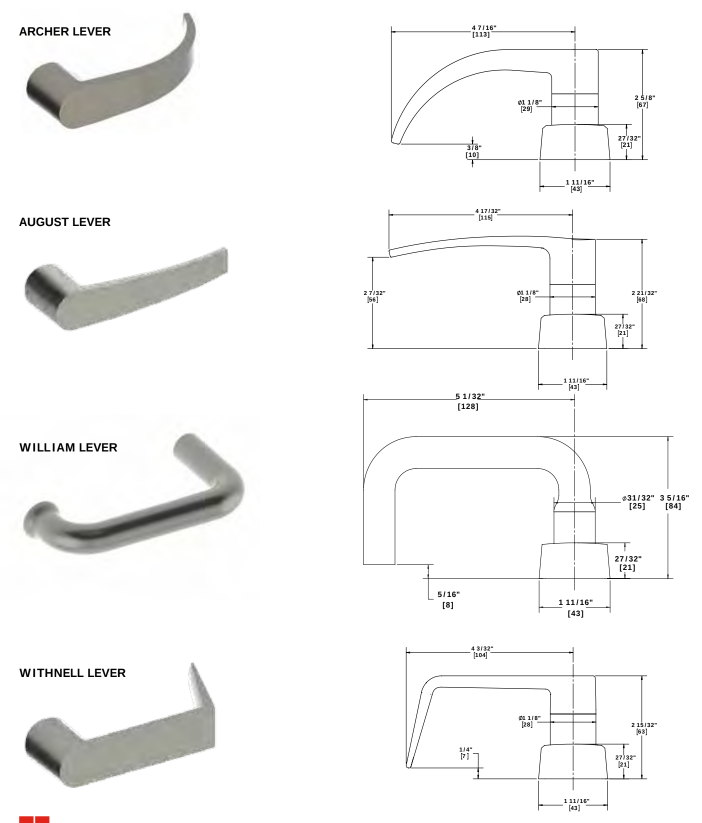
RIM Cylinder by Optional Pull

ANSI Function: 03 - Key retracts latchbolt US3, US4, US10B, US26, US26D, US32D, BLK Finishes: Requires 3901 rim cylinder (sold separately). Long tailpiece standard. Use Cylinder: an extra 1/4" blocking ring with IC Core cylinder. Notes: For pull options see Trim & Auxiliary section





4600 SERIES - ESCUTCHEON TRIM - LEVER OPTIONS



4600 SERIES - STRIKES



4920 Strike

Optional strike to be used with 4600 Series Rim exit device; not for fire-rated doors

Finishes: US32D Notes: For standard surface mounted applications



4920F **Fire-rated Strike**

Included standard with 4600 Series Fire-rated Rim exit device

US32D

Finishes: Notes:



4950 **Blade Stop Strike**

Included standard with 4600 Series Rim exit device; not for fire-rated doors

US32D

For standard surface

mounted applications



Finishes:

4951 Single Rabbit Strike Optional strike to be used with 4600 Series Rim exit device; not for fire-rated doors

Finishes: US32D



4952

Semi-Flush Mount Strike Optional strike to be used with 4600 Series Rim exit device; not for fire-rated doors

Finish: US32D



2-649-0250/2-649-0257 Photoluminescent Push bar cover option for 4500 & 4600 Series exit devices

Description:

Features:

- 2-649-0250 4500/4600 36" 2-649-0275 - 4500/4600 48" • Requires no wiring or maintenance
- Recharges with exposure to ambient light

4600 SERIES - ACCESSORIES



4925R Cylinder Dogging Conversion Kit For use with

4600 Series Rim Exit Device

Finishes:

Packaging:

Notes:

US3, US4, US10B, US26, US26D, US32D, BLK, Anti-Microbial available with US26D and US32D One (1) each dogging plate, cylinder collar, cash box nut Mortise cylinder 3902 with standard cam, sold separately* • Specify 36" (914 mm) or 48" (1219 mm)

4960R Shim Kit

To be used with 4600 Series Rim exit device where a glass bead kit would interfere with exit device

Finishes:

Packaging:

US3, US4, US10B, US26, US26D, US32D, BLK Two (2) each 1/8" (3 mm) shims and appropriate fasteners

4965R Head Cover For use with 4600 Series Rim exit device

Finishes:

Packaging:

US3, US4, US10B, US26, US26D, US32D, BLK, Anti-Microbial One (1) head cover and four (4) each M4 x 6mm MS

FLUSH END CAP (supplied with product)

For use with all 4500 and 4600 Series exit devices

Packaging:

One (1) each cap and bracket plus fasteners

Finishes:

NAGGE

US3	(2-649-0218)
US4	(2-649-0220)
US10B	(2-649-0215)
US26	(2-649-0216)
US26D	(2-649-0217)
US32D	(2-649-0219)
BLK	(2-659-5012)

* Cylinder length of 1-1/8" (29mm) -1-3/8" (35mm) is required.



4600 SERIES CONCEALED VERTICAL ROD SERIES - ACCESSORIES



2-649-0580 Rod Connector Pack Included standard with 4600 CVR and CLB exit devices



2-649-0581 Top Latch Assembly Included standard with

Included standard with 4600 CVR and CLB exit devices (screws not included) Screws are sold as Latch Screw Pack



2-649-0582

Bottom Latch Assembly Included standard with 4600 CVR exit device (screws not included) Screws are sold as Latch Screw Pack



2-649-0588

Latch Screw Packs Included standard with 4600 CVR and CLB exit devices Finishes: US3, US4, US10B, US26, US26D, US32D, BLK



2-649-0596 Bottom Strike

Included standard with 4600 CVR exit devices



2-649-0597 Chassis Screw Pack

Included standard with 4600 CVR and CLB exit devices



2-649-0598

Top Strike Included standard with 4600 CVR and CLB exit devices



4925C

Cylinder Dogging Converstion Kit (For use with 4600 Series CVR and CLB Exit Devices) Finishes: US3, US4, US10B, US26, US26D, US32D, BLK, Anti-Microbial available with US26D and US32D. Packaging: One (1) each dogging plate, cylinder collar, cash box nut Notes: • Mortice cylinder 3902 with standard cam

- Mortise cylinder 3902 with standard cam, sold separately. Cylinder length of 1-1/8" (29mm) - 1-3/8" (35mm) is required.
 - Specify 36" (914 mm) or 48" (1219 mm)



4929C

Concealed Rod Replacement Kit For use with 4500 or 4600 Series Concealed Vertical Rod exit device

HAGER

Material: Finishes: Packaging: Hardened aluminum US26D One (1) each 46-5/8" (1184 mm) rod, rod connector and appropriate fasteners



4965C

Replacement Head Cover

(For use with 4600 Series CVR and CLB Exit Devices)

Material: Finishes:

Packaging:

Hardened aluminum US26D One (1) each 46-5/8" (1184 mm) rod, rod connector and appropriate fasteners



4700 Series

The Hager 4700 Series is designed and engineered to provide superior performance on standard stile doors in a range of light commercial and standard duty applications. Properly applied and maintained Hager 4700 Series Exit Devices and Trim are backed by a five-year warranty. Go to www.hagerco.com for specific warranty conditions.

Hager 4700 Series Exit Devices are BHMA Certified Grade 1 and meet Life Safety Codes and Fire Requirements.

Made with superior materials and with dead locking stainless steel latchbolts, the 4700 Series Exit Devices provide necessary security and performance at economy pricing.



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4700 SERIES - COMPLIANCE AND CERTIFICATIONS

4700 SERIES

ANSI/BHMA A156.3-2014 Grade 1	
UL305 Listed for Panic Hardware	CUL US
UL10C Positive Pressure Rated	CUL US
UL10B Neutral Pressure Rated	CUL US
Complias with ANSI A1171 for	

Complies with ANSI A117.1 for Accessible Buildings and Facilities



RIM	SVR
YES	YES

4700 SERIES FIRE-RATED DEVICES

UL/cUL Listed for "A" Label Door Up to and Including...

UL/cUL Listed for "B" Label Door Up to and Including...

Rim with Fire-rated Removable Mullion 4900UF UL/cUL Listed and Warnock Hersey Listed for "A" Label Door Up to and Including...



VR X VR SAME DIRECTION* UL/cUL Listed for "A" Label Door Up to and Including...

VR X VR Double Egress UL/cUL Listed for "A" Label Door Up to and Including...

RIM F	SVR F
3 HR 4'X8'	
	90 MIN 4'X8'
3 HR 8'X8'	
	90 MIN 8'X8'
	90 MIN 8'x8'



4700 SERIES - GENERAL INFORMATION

Installation Made Easy

For the convenience of our customers, Hager Companies introduced several key features to the exit device market.

- Thru-bolts are included with every model. Wood and machine screws are also provided standard in every package.
- Slotted strikes speed up installation, allowing the installer to make easy adjustments to align the latch to the strike.
- Escutcheon trim has the locking mechanism built inside which reduces door preparation and installation time by requiring few holes in the door.

Shim Kits

Shim kits are available for devices on doors with glass bead kits or other interfacing moldings. Each kit contains two 1/8'' (3.2 mm) shims and the appropriate longer fasteners.

Sizing

The exit device is cut for 36" (914 mm) and 48" (1219 mm) wide doors. For other door widths, cut exit device to appropriate length. Recommended overall length of exit device is equal to the door width minus four inches. The surface vertical rod devices are supplied for an 84" (2134 mm) opening standard, but can be ordered for a 96" (2438 mm) opening. Extension rods are available to accommodate openings taller than 96" (2438 mm) up to 120" (3048 mm).

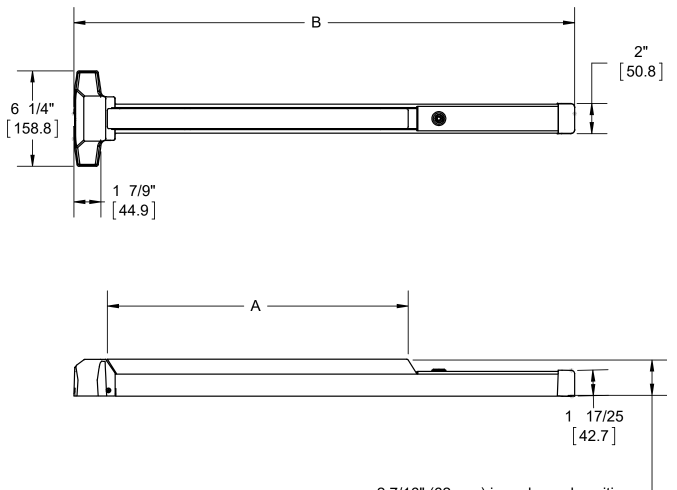
Trim Functions	Part Number	Function Description	ANSI Number
Passage	47BE* 47BT* 47KP	Always operable (*specify handing when ordering)	14
Classroom	47CE* 47KE	Key locks or unlocks lever (*specify handing when ordering)	08
Dummy	47DT* 47KD 47PD 47RD	Pull when device is dogged down (*specify handing when ordering)	02
Night Latch	47NL* 47KN 47PN 47RN	Key retracts latchbolt (*specify handing when ordering)	03
Cylinder Thumbpiece	47PT*	Key locks or unlocks thumbpiece (*specify handing when ordering)	05



HAGER



4700 SERIES - DEVICE PROFILE



2 7/16" (62 mm) in undogged position _ 1 3/16" (30 mm) in dogged position

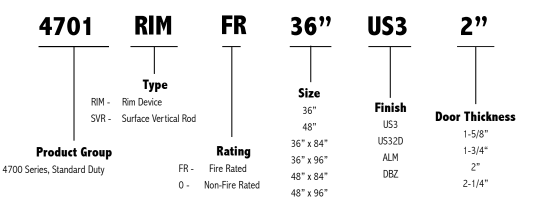
4700 SERIES	А	В
4700 PANIC - 36"		
4700 FIRE - 36"	19 45/64 (500mm)	32 51/64 (833mm)
4700 PANIC - 48"		
4700 FIRE - 48"	24 29/64 (621mm)	44 51/64 (1137mm)





4700 SERIES - HOW TO ORDER

4700 SERIES EXIT DEVICE



4700 SERIES TRIM

47	CE	RH	ARC	US3	2"	TW
CE - BE - NL - DT - KD- KE- KN- KP- 47 - 4700 Series, Standard Duty	Function 14, always operable Night Latch Function 03, key retracts latchbolt Dummy Trim Function 02, pull when dogged down Key in Lever - Dummy Trim Function 02, entrance by trim when actu Key in Lever - Entrance Function 08, entrance by trim (key locks Key in Lever - Night Latch Function 03, entrance by trim when latco Key in Lever - Passage Function 14, entrance by trim when latco	Handing Right Handed / LHR Left Handed / RHR uating bar is locked down s or unlocks trim) h bolt is released by key;	Lever Style ARC - Archer AUG - August WTN - Withnell APL - Apollo knob	Finish US3 US32D ALM DBZ	Door Thickne 1-5/8" 1-3/4" 2" 2-1/4"	Options TW - Tactile Warning A - Antimicrobial Coating
PD-	Pull Plate Dummy Trim Function 02, pull when dogged down					
PN-	Pull Plate Night Latch Function 03, key retracts latchbolt					
RD-	Raised Lip Pull - Dummy Trim Function 02, pull when dogged down					
RN-	Raised Lip Pull - Night Latch Function 03, key retracts latches					
BT-	Thumbpiece Pull Plate, Passage Function 15, entrance by trim when late	h is released by thumbpie	ce. Thumbpiece is always a	ctive, no cylinder		
PT-	Thumbpiece Pull Plate, Entrance Function 05, entrance by thumbpiece. K	ey locks or unlocks thumb	piece	·		
		otes: Handing is required	for the 4700 Series tri	n		

- a. Handing is required for the 4700 Series trim.
- b. Cylinders sold separately.
- c. For more cylinder information, please refer to Cylinder, Core & Keying in the Locks section of the catalog.
- d. Maximum door thickness compatibility for key-in-lever (Entrance, Night Latch, and Passage) trim is 1-3/4" (44 mm)



4700 SERIES - STANDARD DUTY RIM DEVICE

WARRANTY	Five-year warranty
FEATURES	
Certification:	BHMA Certified Grade 1 (2014 Standard) and meets Life Safety Codes and Fire Requirements
Covers:	Cast brass, bronze, stainless steel, zinc
Cover Tube:	Painted steel, plated steel, stainless steel
Dogging:	Hex dogging feature standard on non-fire labeled doors
End Caps:	Painted steel, plated steel, stainless steel
Fasteners:	Wood and machine screwsThru-bolts supplied standard
Latchbolt:	3/4" (19 mm) throw, pullman type with automatic dead-latching, stainless steel
Strikes:	 Stainless steel with stainless steel pin and roller - included standard with panic device Solid stainless steel - included standard with fire-rated device Surface applied to frame with slotted holes for easy adjustment Optional double door strike for use with surface vertical rod and rim devices
SPECIFICATION	·
Door Thickness:	1-3/4" (44 mm) - Standard
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) door 48" (1219 mm) field sizeable to 36" (914 mm) door
Projection:	 2-7/16" (62 mm) in undogged position 1-3/16" (30 mm) in dogged position
Stile Width:	 4-1/2" (114 mm) - minimum stile width required for single door and 5/8" (16 mm) stop 4-1/2" (114 mm) - minimum stile width required for double door x surface vertical rod device with double door strike 5" (127 mm) - minimum stile width required for double doors with 2" (51 mm) mullion All stile widths are measured from door edge
Notes:	 Cylinders sold separately Escutcheon and thumbpiece pull plate trim is handed Apollo knob is not ADA compliant Recommended for use on appropriately reinforced doors
TRIM	 4700 Series escutcheon trim for rim device is available with a variety of lever options 4700 Series key-in-trim is available with a variety of lever options plus a knob option Pull plate trim Raised lip pull Rim cylinder x optional pull
FINISHES	US3, US32D, ALM, DBZ





4700 SERIES - STANDARD DUTY SURFACE VERTICAL ROD DEVICE

WARRANTY	Five-year warranty
FEATURES	
Certification:	BHMA Certified Grade 1 (2014 Standard) and meets Life Safety Codes and Fire Requirements
Covers:	Cast brass, bronze, stainless steel, zinc
Cover Tube:	Painted steel, plated steel, stainless steel
Dogging:	Hex dogging feature standard on non-fire labeled doors
End Caps:	Painted steel, plated steel, stainless steel
Fasteners:	Wood and machine screws Thru-bolts supplied standard
Latchbolt:	 Top - 3/8" (9 mm) throw with automatic dead-latching, stainless steel Bottom - 3/8" (9 mm) throw held retracted during door swing, stainless steel
Strikes:	 Stainless steel with stainless steel pin and roller - included standard with panic and fire-rated devices Surface applied to frame with slotted holes for easy adjustment Optional double door strike for use with surface vertical rod and rim devices Optional threshold strike for use with saddle threshold
SPECIFICATION	IS
Door Thickness:	1-3/4" (44 mm) - Standard
Door Width:	 36" (914 mm) field sizeable to 30" (762 mm) door 48" (1219 mm) field sizeable to 36" (914 mm) door
Projection:	 2-7/16" (62 mm) in undogged position 1-3/16" (30 mm) in dogged position
Vertical Rods:	 Rods for 7' (2134 mm) doors - 35-1/4" (895 mm) top rod length Rods for 8' (2438 mm) doors - 47-1/4" (1200 mm) top rod length Extension rod kits available, 2' (610 mm) or 3' (914 mm) for doors over 7'
Stile Width:	 4-1/2" (114 mm) - minimum stile width required for single door and 5/8" (16 mm) stop 4" (102 mm) - minimum stile width required for double doors 4-1/2" (114 mm) - minimum stile width required for double door x Rim device with double door strike All stile widths are measured from door edge
Notes:	 Escutcheon and thumbpiece pull plate trim is handed Apollo knob is not ADA compliant Recommended for use on appropriately reinforced doors
TRIM	 4700 Series escutcheon trim for vertical rod device is available with a variety of lever options 4700 Series key-in-trim is available with a variety of lever options plus a knob option Pull plate trim Raised lip pull Rim cylinder x optional pull
FINISHES	US3, US32D, ALM, DBZ





4700 SERIES - ESCUTCHEON TRIM

WARRANTY	Five-year warranty
SPECIFICATION	S
Escutcheon:	1-11/16" x 7-7/8" (43 mm x 200 mm)
Handing:	Specify when ordering
Door Thickness:	For doors thicker than 1-3/4" or when used with a shim kit, must specify total door thickness
LEVERS	Archer, August or Withnell Levers
FINISHES	ALM, DBZ, US3, US32D



47BE Blank Escutcheon ANSI Function: 14 - Always operable (Passage)



47CE Cylinder Escutcheon ANSI Function: 08 - Key locks or unlocks lever Cylinder: Requires 1-1/4" or 1-3/8" long 3902 mortise cylinder with standard cam (sold separately)



47DT Dummy Trim ANSI Function: 02 - Pull when device is dogged down



47NL Night Latch ANSI Function: Cylinder:

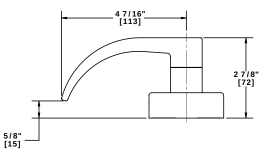
03 - Key retracts latchbolt Requires 1-1/4" or 1-3/8" long 3902 mortise cylinder with standard cam (sold separately)





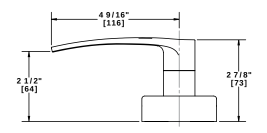
4700 SERIES - ESCUTCHEON TRIM - LEVER OPTIONS



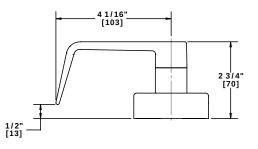


AUGUST LEVER













4700 SERIES - KEY-IN-LEVER TRIM

WARRANTY	Five-year warranty
SPECIFICATION	S
Rose Diameter:	3-3/8″ (86 mm)
Notes:	Apollo knob is not ADA compliant. Best used where accessibility is not an issue.
LEVERS/KNOB	Archer, August or Withnell Levers; Apollo Knob (47KE, 47KN, US32D only)
FINISHES	ALM, DBZ, US3, US32D



47KD Key-in-Lever Dummy Trim ANSI Function: 02 - Entrance by trim when actuating bar is locked down



47KE

Key-in-Lever EntranceANSI Function:08 - Entrance by lever; key locks or unlocks leverCylinder:• Standard core, C keyway - Standard• Small Format Interchangeable Core available. 3981 or 3982 core sold separately.Keys:Two (2) brass keys per lock



47KN

Key-in-Lever Night LatchANSI Function:03 - Entrance by trim when latchbolt is released by key; key is removable when lockedCylinder:• Standard core, C keyway - Standard• Small Format Interchangeable Core available. 3981 or 3982 core sold separately.Keys:Two (2) brass keys per lock



47KP Key-in-Lever Passage ANSI Function: 14 - Entrance by trim when latchbolt is released by lever; always active, no cylinder





APOLLO KNOB



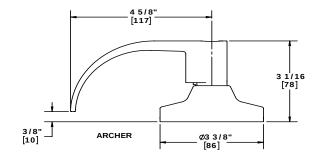
WITHNELL LEVER

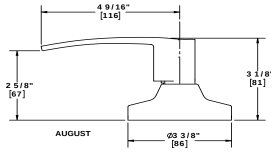


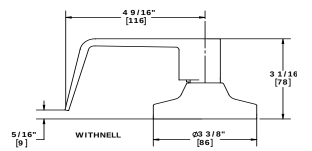
AUGUST LEVER

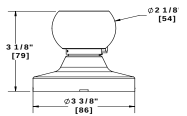


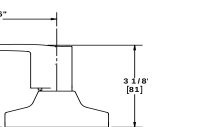
4700 SERIES - KEY-IN-LEVER TRIM - LEVER AND KNOB OPTIONS











57



4700 SERIES - PULL PLATE TRIM

SPECIFICATIONS

Escutcheon:	 47BT and 47PT - 3" x 14-5/8" (76 mm x 371 mm) 47PD and 47PN - 3" x 11" (76 mm x 279 mm)
Projection:	1-3/4" (44 mm)
Pull CTC:	5-1/2" (140 mm)
FINISHES	 47PD and 47PN - ALM, DBZ, US3, US32D 47BT and 47PT - US32D



47PD Dummy Trim ANSI Function:

02 - Pull when device is dogged down



47PN Night Latch

Cylinder:

Notes:

ANSI Function:

03 - Key retracts latchbolt Requires 3901 rim cylinder (sold separately) Supplied with retaining cup for use with 161 door prep



47BT Passage ANSI Function:

Handing:

15 - Entrance by trim when latch is released by thumbpiece. Thumbpiece is always active. Specify when ordering



47PT

Entrance ANSI Function: Cylinder: Handing:

05 - Entrance by thumbpiece. Key locks or unlocks thumbpiece. Requires 3902 mortise cylinder 1-1/8'' to 1-3/8'' with standard cam (sold separately) Specify when ordering





4700 SERIES - RAISED LIP TRIM

SPECIFICATIONS

Size:

3" x 7-3/4" (76 mm x 197 mm) 1" (25 mm)

FINISHES

Projection:

ALM, DBZ, US3, US32D



47RD **Raised Lip Pull Dummy** Function: 02 - Pull when device is dogged down



4910

4700 SERIES - STRIKES

Strike Included standard with 4700 Series Panic - Rated RIM exit device Finishes: US32D



4910-F

Strike Included standard with 4700 Series Fire- Rated RIM exit device Finishes: US32D



47RN

Notes:

Raised Lip Pull Night Latch 03 - Key retracts latchbolt Function: Requires the use of a Rim Cylinder: cylinder, 3901, sold separately Retaining cup, 2-649-0137, included for 161 door prep



4911 **Double Door Strike** Optional strike for use with 4700 Series Surface Vertical Rod and Rim exit device Finishes: US32D Notes: Not for fire-rated doors



4913

Top Strike Included standard with 4700 Series Surface Vertical Rod exit device Finishes: US32D Notes: For use with panic- or fire-rated doors



4914 **Bottom Strike**

Included standard with 4700 Series Surface Vertical Rod exit device Finishes: US32D Notes: For use with panic- or fire-rated doors



4915

Threshold Strike Optional strike for use with surface vertical rod exit device and saddle threshold. Finishes: US32D Not for fire-rated doors Notes:



4700 SERIES - ACCESSORIES



4917

Bottom Latch Assembly

For use with 4700 Surface Vertical Rod exit device; not for fire-rated doors US3, ALM, DBZ, US32D Finishes: Packaging: One (1) bottom latch with cover and appropriate fasteners



4931R Shim Kit

To be used with 4700 Rim exit devices where a glass bead kit or molding would interfere with exit device

US3, ALM, DBZ, US32D Finishes: Packaging: Two (2) each 1/8" (3 mm) shims and appropriate fasteners



4917F

Bottom Latch Assembly For use with 4700 Surface Vertical Rod exit device; for fire-rated doors Finishes: US3, ALM, DBZ, US32D One (1) bottom latch with Packaging: cover and appropriate fasteners



4918

Top Latch Assembly For use with 4700 Surface Vertical Rod exit device US3, ALM, DBZ, US32D Finishes: Packaging: One (1) top latch with cover and appropriate fasteners



4931S Shim Kits

To be used with 4700 Series Surface Vertical Rod exit devices where a glass bead kit or molding would interfere with exit device Finishes: US3, ALM, DBZ, US32D

Two (2) each 1/8" (3 mm) Packaging: shims and appropriate fasteners



4933R **Head Cover**

For use with 4700 Series Rim exit device US3, ALM, DBZ, US32D Finishes: One (1) head cover with Packaging: four (4) each M4 x 6 mm MS



4919

Top or Bottom Rod Replacement Kit For use with 4700 Surface Vertical Rod exit device Finishes: US3, ALM, DBZ, US32D Packaging: One (1) each 47-1/4" (1200 mm) rod, rod guide, rod connector assembly, and appropriate fasteners



4933S **Head Cover**

For use with 4700 Series Surface Vertical Rod exit device Finishes: US3, ALM, DBZ, US32D One (1) head cover with Packaging: four (4) each M4 x 6 mm MS



4700 SERIES - ACCESSORIES



4934

 Panic-Rated Dogging Plate

 For use with 4700 Series exit devices

 Finishes:
 US3, ALM, DBZ, US32D

 Packaging:
 One (1) each dogging plate and hex key

 Notes:
 Not for use on fire-rated device



END CAP

For use with all 4700 Series exit devices

Packaging:

One (1) each cap and bracket plus fasteners

Finishes:

ALM	(2-649-0144)
DBZ	(2-649-0145)
US3	(2-649-0146)
US32D	(2-649-0147)



4934F

Fire-Rated Dogging PlateFor use with 4700 Series exit devicesFinishes:US3, ALM, DBZ, US32DPackaging:One (1) each dogging plate



4936

 24" Extension Rod Kit

 For use with 4700 Series Surface Vertical Rod exit device

 Finishes:
 US3, ALM, DBZ, US32D

 Packaging:
 One (1) each

 24" (610 mm) extension

 rod, rod connector, rod

 guide, plus wood and

 machine screws

 Notes:
 Threaded on both ends; if cuts are required,

 cut the standard top rod on non-threaded end.



4937

36" Extension Rod Kit

 For use with 4700 Series Surface Vertical Rod exit device

 Finishes:
 US3, ALM, DBZ, US32D

 Packaging:
 One (1) each 36" (914 mm) extension rod, rod connector, rod guide, plus wood and machine screws

 Notes:
 Threaded on both ends; if cuts are required, cut the standard top rod on non-threaded end.



4900 Series

Hager 4900 Series offers both a keyed removable mullion and a non-keyed removable mullion. Both are designed for use on double door openings with 4500, 4600 and 4700 Series Rim devices providing increased security and tighter closure, while providing easy adaptation for full width access. Our 4900 Series Mullions sets include a mullion tube, top and bottom brackets, and fasteners. Fire-rated mullions are UL listed for 3 hours on fire-rated pairs of doors up to 8 feet by 8 feet.



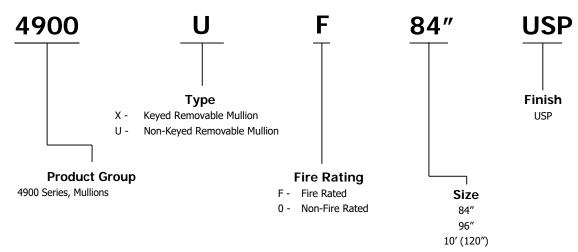
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4900 SERIES - HOW TO ORDER

HAGER

4900 SERIES MULLION SETS



Notes:

- Keyed removable mullion requires 3901 rim cylinder (sold separately). Fire rated strike and hook kits sold separately (4912 for use with 4500 Series fire-rated exit device and mullion or 4916 for 1. 2. use with 4700 Series fire-rated exit device and mullion).
- 3. Stabilizer kit 4953 (sold separately).



4900 SERIES - KEYED REMOVABLE MULLION

WARRANTY	One-year warranty
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SPECIFICATIONS

Certification:	UL/cUL listed for fire-rated doors up to 8' (2438 mm) x 8' (2438 mm)
Cylinders:	 Solid brass 6-pin rim cylinders (3901, sold separately) Standard core, C keyway - Standard Small Format Interchangeable Core available (sold separately)
Mullion:	2" x 3" (51 mm x 76 mm) – 11 gauge steel tube
Fasteners:	 Four (4) each 5/16" - 18 x 5/8" FHPMS (top bracket) Two (2) each 5/16" - 18 x 1-1/2" FHPMS (top bracket) Four (4) each 5/16" - 18 - 1-1/2" FHMS (bottom bracket) Four (4) 5/16" - 18 masonry anchors (bottom bracket) Two (2) 1/4" - 20 x 1-1/4" FPHMS (top fitting) Two (2) 1/4" - 20 thru bolts (top fitting) Two (2) #10 - 24 x 3/8" FHPMS (top fitting) Fire-rated device - 5/16" - 18 x 1-1/4" FHMS
Shims:	 Two (2) each 1/2" (13 mm) and 5/8" (16 mm) spacers included (top) Two (2) 3/32 (2.4 mm) shims included (bottom)
Strikes:	 Panic-rated mullions use standard Rim strike supplied with exit device Fire-rated strike and hook kit 4912 (4500 or 4600 Series) or 4916 (4700 Series) must be purchased separately
Top Fitting:	Latching head allows the mullion to be removed in secondsMullion can be locked in place without the use of a key

FINISHES

USP - grey primer only

4900**X**

Mullion Set	
Certification:	Panic-rated
Opening Height:	84" (2134 mm),
	96" (2438 mm),
	120" (3048 mm)
Material:	11 gauge steel tube



4900**X**F

Fire-Rated Mullion Set Certification: UL fire-rated Opening Height: 84" (2134 mm), 96" (2438 mm) Material: 11 gauge steel tube



4900 SERIES - NON-KEYED REMOVABLE MULLION

WARRANTY One-year warranty

SPECIFICATIONS

Certification:	UL/cUL Listed for fire-rated pairs of doors up to 8' (2438 mm) X 8' (2438 mm)
Mullion:	 2" x 3" (51 mm x 76 mm) - 11 gauge steel tube Mullion easily removed by loosening top and bottom screws
Fasteners:	 Four (4) each 5/16" - 18 x 5/8" FHPMS (top bracket) Two (2) each 5/16" - 18 x 1-1/2" FHPMS (top bracket) Four (4) each 5/16" - 18 x 1-1/2" FHMS (bottom bracket) Four (4) each 5/16" - 18 masonry anchors (bottom bracket) Two (2) each 1/4" - 20 x 1-1/4" FHPMS (top fitting) Two (2) each 1/4" - 20 thru bolts (top fitting) Two (2) #10 - 24 x 3/8" FHPMS (top fitting) Fire-rated device - 5/16" - 18 x 1-1/4" FHMS
Shims:	 Two (2) each 1/2" (13 mm) and 5/8" (16 mm) spacers included (top) Two (2) 3/32" (2.4 mm) shims included (bottom)
Strikes:	 Panic-rated mullions use standard Rim strike supplied with exit device Fire-rated strike and hook kit 4912 (4500 or 4600 Series) or 4916 (4700 Series) must be purchased separately
FINISHES	USP - grey primer only

4900U

Non-Keyed Removable Mullion Set		
Certification:	Panic-rated	
Opening Height:	84" (2134 mm),	
	96" (2438 mm),	
	120" (3048 mm)	
Material:	11 gauge steel tube	



4900UF Fire-Rated Non-Keyed Removable Mullion Set Certification: UL fire-rated* Opening Height: 84″ (2134 mm), 96″ (2438 mm), Material: 11 gauge stainless steel tube



4900 SERIES- STRIKES AND STABILIZER KIT

4900 SERIES - ACCESSORIES



4912

Fire-Rated Strike and Hook Kit for 4500 and 4600 Series Finishes: US32D Must order for use with Notes: fire-rated mullion and fire-rated Rim devices to ensure fire rating



4903 Top/Bottom Bracket Set Certification: Function: Materials:

Cylinder:

Non-fire-rated Keyed removable Steel Rim cylinder, 3901, sold separately



4916 Fire-Rated Strike and Hook Kit for 4700 Series Finishes: US32D Notes: • Must order for use with fire-rated mullion and fire-rated Rim devices to ensure fire

rating



490**3X**F Certification: Function: Steel Materials: Cylinder:

Fire-Rated Top/Bottom Bracket Set Fire-rated Keyed removable Rim cylinder, 3901, sold separately



4953 **Mullion Stabilizer Kit** Finishes: Notes:

US32D For use with mullion and exit devices for added security

4900T - CYLINDER



3901

Rim Cylinder Conventional cylinder and Small Format Interchangeable Core sold separately. For more cylinder information, please refer to Cylinder, Core & Keying in the Lock section of this catalog.



4900 SERIES - 4900U ACCESSORIES



4904

Top/Bottom Bracket Set Certification: Non-fire-rated Function: Non-keyed removable Materials: Steel



4904F

Fire-Rated Top/Bottom Bracket Set Certification: Fire-rated Function: Non-keyed removable Materials: Steel



4905

Mullion Tube

Certification: Fire-rated up to 96" (2438 mm) Keyed and Non-keyed Removable Function: Opening Height: 84" (2134 mm) 96" (2438 mm), 120" (3048 mm) Finishes: USP grey primer Materials: Steel





One Family. One Brand. One Vision. ™

www.hagerco.com



Hager Companies offers a wide range of Grade 1 and Grade 2 products to meet almost any application and specification requirements. Hager locks are manufactured to the highest quality standards and extensively tested to ANSI standards and BHMA certification requirements. In addition, all leversets comply with ADA requirements outlined in ANSI A117.1.

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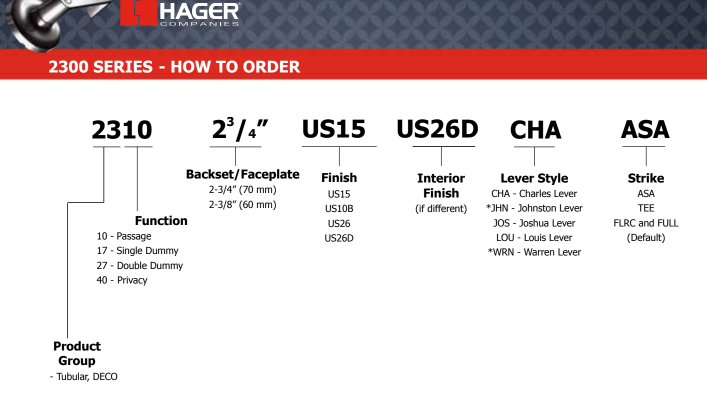
2300 Series

Hager 2300 Series tubular lockset provides the necessary security and dependability for applications where there is a need for interior functions requiring a residential look and feel. It is well suited for light duty residential interior applications such as multi-family housing. It is offered in many of the popular designs that are seen throughout the industry today.

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* Handing required for Johnston and Warren levers when specifying single dummy function.

Note:

Finishes other than US10B, US15, and US26D are subject to longer lead times.

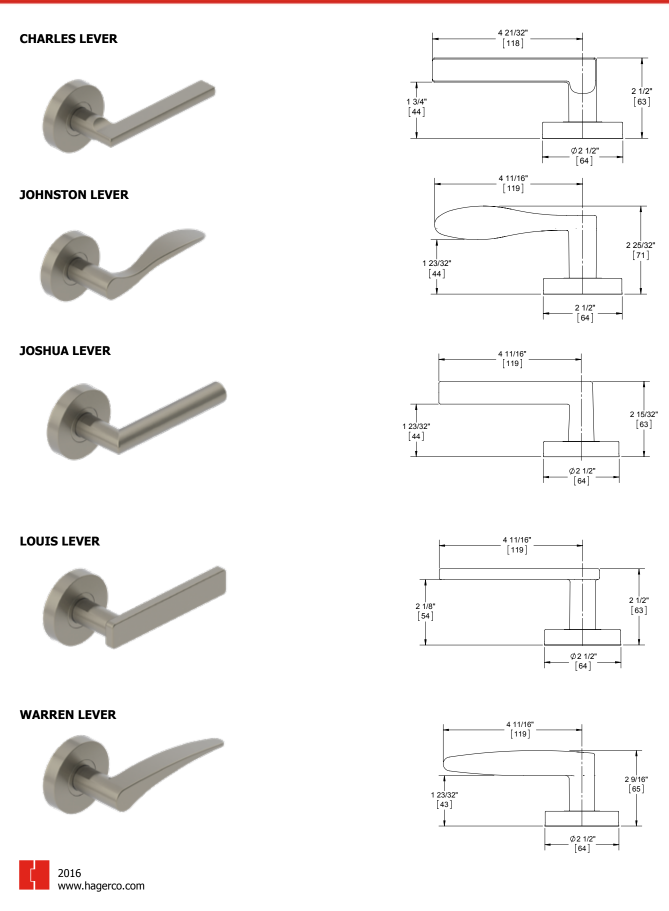
2300 SERIES FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
Non-Keyed				
	Passage	10	Latchbolt operated by lever from either side at all times.	-
Ĺ	Dummy - Single	17	Pull one side, no mechanical operation.	-
	Dummy - Double	27	Pull both sides, no mechanical operation (back to back).	-
	Privacy	40	Latchbolt operated by lever from either side. Outside lever is locked by push button and unlocked by emergency release outside or operating inside lever.	-





2300 SERIES - LEVER OPTIONS





2300 SERIES - DECO TUBULAR - LIGHT DUTY RESIDENTIAL - MULTI FAMILY

WARRANTY FEATURES	Five-year warranty • ADA Compliant • No exposed mounting screws
Lever Options:	Charles, Johnston, Joshua, Louis, and Warren
Options:	Split finish available
SPECIFICATION	IS
Exposed Trim:	 Levers: Solid cast zinc (4.69" / 119 mm length) Rose: Stainless steel (2.5" / 63.5 mm diameter)
Door Thickness:	1-3/8" - 1-3/4" (35 mm - 45 mm)
Rose Diameter:	2-1/2" (63.5 mm)
Backset:	 2-3/4" (70 mm) - Standard 2-3/8" (60 mm) - Optional
Latchbolt:	 7/16" (11 mm) throw 1" x 2-1/4" (25 mm x 57 mm) faceplate Square and round corner faceplates come standard
Strike:	Square and round corner full lip strikes come standard
Door Handing:	Non-handed (except for Johnston and Warren, 17 Functions)
Functions:	10 Passage, 17 Dummy, 27 Back to Back Dummy, 40 Privacy
FINISHES	US10B, US15, US26, US26D



2300 SERIES LATCHBOLTS

2300 SERIES ADDITIONAL STRIKES



2-639-7607

- 2-3/4" Backset Passage Spring Latch
- Square and round corner standard
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with passage function



3933

- T-Strike with Plastic Dust Box
- 1-1/8" x 2-3/4" (29 mm x 70 mm)
- Dust box included



3935

- Standard ASA Strike Plate
- 1-1/4" x 4-7/8" (32 mm x 124 mm)
- 1-5/16" lip
- Other lengths available upon request



2-639-7608

- **2-3/4" Backset Privacy Spring Latch** • Square and round corner standard
- $1'' \ge 1/4''$ (25 mm ≥ 57 mm) faceplate
- For use with privacy function



3959 Faceplate Adapter Converts 1" (25 mm) to 1-1/8" (28 mm) width



2-639-7609

2-3/8" Backset Passage Spring Latch

- Square and round corner standard
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with passage function



2-639-7610

2-3/8" Backset Privacy Spring Latch

- Square and round corner standard
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with privacy function



2500 Series

Hager 2500 Series Grade 2 lock is a perfect combination of value and performance and is the ideal choice of lock for typical commercial applications. The inherent value of this lock and the product offering make our 2500 Series lock a perfect choice for a stocking program. As an economical alternative to other Grade 2 cylindrical locks, it offers both dependability and affordability.

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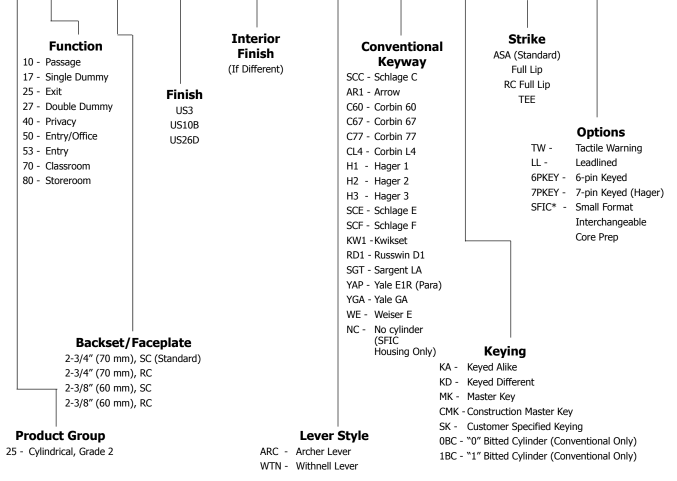






2500 SERIES - HOW TO ORDER

2553 2-3/4" US3 US26D ARC SCC KD ASA TW



Notes:

1. If masterkeyed, include completed master key form with order (available on page 88 or www.hagerco.com).

2. For additional keying information, please refer to cylinder, core, and keying section of catalog (page 73).

* Small format interchangeable core sold separately. Available in Best Keyways (A Standard), or Hager Keyways (optional). Ordering example: 2553 2-3/4" US26D WTN NC ASA SFIC



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2500 SERIES - FUNCTION CHART

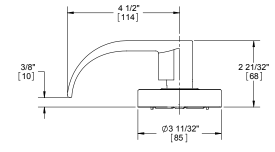
	Function	Function No.	Function Description	ANSI No.
Non-Keyed	Passage	10	Latchbolt operated by lever from either side at all times.	F75
Ĺ	Dummy - Single	17	Pull one side, no mechanical operation.	-
	Exit	25	Blank plate outside (13/16" [31 mm] projection). Inside lever is always unlocked.	F111
	Dummy - Double	27	Pull both sides. No mechanical operation (back to back).	-
	Privacy	40	Latchbolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside, operating inside lever or closing door.	F76A
Keyed				
	Entry/Office	50	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by push button on inside lever. When outside lever is locked, operating key in outside lever or operating inside lever unlocks push button or other locking device and retracts latchbolt. Closing door does not release push button.	F82A
, Liqaju).	Entry	53	Deadlocking latchbolt by lever either side, except when turn button inside locks outside lever. Pushing turn button in locks outside lever, requiring use of key outside to unlock. Turning inside lever unlocks outside lever. Pushing in and turning button locks outside lever, requiring key at all times. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Inside lever always free.	F109
	Classroom	70	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked, latchbolt is operated by inside lever.	F84
	Storeroom	80	Deadlocking latchbolt operated by key in outside lever, or by operating inside lever. Outside lever is always locked. Inside lever is always unlocked.	F86



2500 SERIES - LEVER OPTIONS

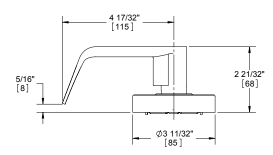
ARCHER LEVER





WITHNELL LEVER







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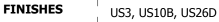
Optional tactile warning available on all lever styles (only outside lever will include raised surfaces unless otherwise specified).





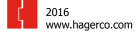
2500 SERIES - GRADE 2 CYLINDRICAL - STANDARD DUTY COMMERCIAL

WARRANTI	
FEATURES	 No exposed mounting screws Non-handed Conventional cylinder and small format interchangeable core option available
Applications:	 Standard duty commercial Standard door prep - 2-1/8" (54 mm) diameter (bore) Latch hole - 1" (25.4 mm) diameter (cross bore)
Certifications:	 Meets BHMA ANSI A156.2, Series 4000, Grade 2 ADA Compliant ANSI A117.1 Accessibility Code UL/cUL Listed for all functions up to 3 hours "A" label single doors UL 10C Positive Pressure Related UL 10B Neutral Pressure Rated
Lever Options:	Archer, Withnell levers
SPECIFICATION Exposed Trim:	 IS Wrought brass, bronze, and stainless steel Lever is zinc based, plated to match BHMA symbols
Rose Diameter:	3-11/32″ (85 mm)
Lock Chassis:	 Heavy gauge steel, zinc dichromated for corrosion resistance "Non-clutching" exterior lever on keyed functions Removable thru-bolts Failure to install thru-bolts and removable screw posts voids BHMA certification, UL rating, and warranty
Keys:	Two operating keys supplied per lock
Cylinders/Cores:	 Brass, keyed different, Schlage C keyway standard Cylinder drilled 6-pin, keyed 5-pin Other keying options, including keyed 6-pin, available from the factory (see cylinders, cores and keying sections). Zero bit cylinders will be 6 pin keyed – standard Small Format Interchangeable Core option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately
Door Thickness:	1-3/8″ - 2″ (35 mm - 51 mm)
Backset:	• 2-3/4" (70 mm) - Standard • 2-3/8" (60 mm) - Optional
Latchbolt:	 1/2" (13 mm) throw, stainless steel 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate for 2-3/4" (70 mm) backset 1" x 2-1/4" (25 mm x 57 mm) faceplate for 2-3/8" (60 mm) backset Deadlocking latchbolt prevents manipulation when door is closed; keyed functions and 25 function only
Strike:	 3935 ASA 1-1/4" x 4-7/8" (32 mm x 124 mm) strike standard Optional strikes available
Functions:	10 Passage, 17 Dummy, 25 Exit Only, 27 Back to Back Dummy, 40 Privacy, 50 Entry/Office, 53 Entry, 70 Classroom, 80 Storeroom
Notes:	Blank plate projection is 13/16" (21 mm) for function 25



WARRANTY

Five year warranty





2500 SERIES - LATCHBOLTS

Spring Latches



3947 2-3/4" (70 mm) Backset Passage Spring Latch

Square and round corner available
1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

3949 2-3/8" (60 mm) Backset Passage Spring Latch

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate



3965 2-3/4" (70 mm) Backset Privacy Spring Latch

Square and round corner available
1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

3967 2-3/8″ ((

2-3/8" (60 mm) Backset Privacy Spring Latch

Square and round corner available
1" x 2-1/4" (25 mm x 57 mm) faceplate

Dead Latches



3948 2-3/4" (70 mm) Backset

- Dead LatchSquare and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm)
- faceplate

3950 2-3/8" (60 mm) Backset Dead Latch

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate

Optional Drive-In Spring Latches



3922 2-3/4" (70 mm) Backset Passage Spring Latch

3925 2-3/8″ (60 mm) Backset Passage Spring Latch



3923 2-3/4" (70 mm) Backset Privacy Spring Latch

3926 2-3/8" (60 mm) Backset Privacy Spring Latch

Optional Drive-In Dead Latches



3924 2-3/4" (70 mm) Backset Dead Latch

3927 2-3/8" (60 mm) Backset Dead Latch

Backset Extension Links



3917 3-3/4" (95 mm) Backset Extension Link

For use with 2-3/8" (60 mm) backset latch to achieve 3-3/4" total backset



3937 5" (127 mm) Backset Extension Link For use with 2-3/4" (70 mm) backset latch to achieve 5" total backset





2500 SERIES - STRIKES

2500 SERIES ACCESSORIES



3933 T-Strike with Plastic Dust Box 1-1/8" x 2-3/4" (29 mm x 70 mm)



3911 Thru-Bolt Jig



3934 Full Lip Strike 1-5/8" x 2-1/4" (41 mm x 57 mm)



3935 ASA Strike Plate - Standard

- 1-1/4" x 4-7/8" (32 mm x 124 mm)
- 1-5/16" lip
- Other lengths available upon request



3958

Full Lip Strike with Round Corner

- 1-5/8" x 2-1/4" (41 mm x 57 mm)
- 1/4" (6 mm) radius

:

3959 Faceplate Adapter Converts 1" (25 mm) to 1-1/8" (28 mm) width



3100 Series

Hager 3100 Series Grade 1 deadlock is designed and engineered to withstand the most abusive environments. It is the perfect complement to Hager 3400 Series lockset for extra protection against break-in and is backed by a lifetime warranty.

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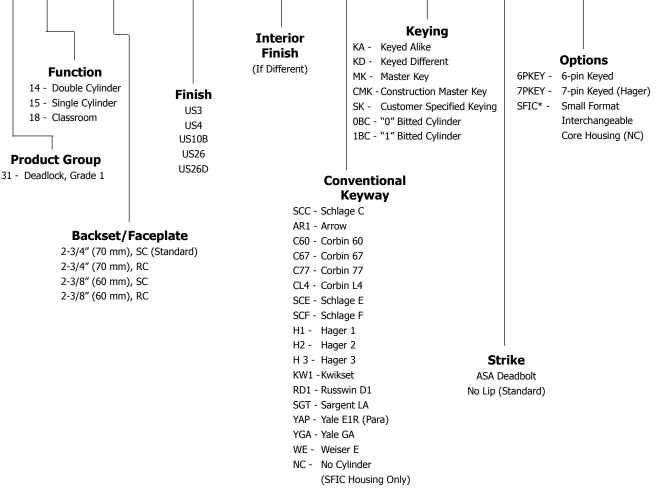






3100 SERIES - HOW TO ORDER

3114 $2^{-3}/_{4}^{"}$ US26D US26 SCC KD



Notes:

1. If masterkeyed, include completed master key form with order (available on page 88 or www.hagerco.com).

2. For additional keying information, please refer to cylinder, core, and keying section of catalog (page 73).

* Small format interchangeable core sold separately. Available in Best Keyways (A Standard), or Hager Keyways (optional). Ordering example: 3114 2-3/4" US26D NC SFIC

3100 SERIES FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
•[0]•	Double Cylinder	14	Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.	E2141
₀┫┚Ϸ	Cylinder x Thumbturn	15	Deadbolt thrown or retracted by key from outside or by inside thumbturn. Bolt automatically deadlocks when fully thrown.	E2151
•(0)	Classroom	18	Deadbolt thrown or retracted by key outside. Inside thumbturn will retract bolt only. Bolt automatically deadlocks when fully thrown.	E2171

ASA 6PKEY





3100 SERIES - GRADE 1 DEADLOCK - AUXILIARY

WARRANTY	Lifetime warranty
FEATURES	 Non-handed Conventional cylinder or Small Format Interchangeable Core option available
Certifications:	 BHMA Certified ANSI A156.36 Grade 1 ANSI A250.13 Severe Windstorm Resistant Component UL/cUL Listed for all functions up to 3 hours for "A" label single doors UL10C Positive Pressure Rated UL10B Neutral Pressure Rated ADA - Thumbturn
Options:	 Split finish Additional deadbolts and strikes available
SPECIFICATION	IS 1 9/32"
Standard Door Prep:	• Cylinder hole: 2-1/8" (54 mm) diameter (bore) • Latch hole: 1" (25 mm) diameter (coss bore) $\begin{array}{c c} & & & & & & & & \\ & & & & & & & \\ & & & & $
Exposed Trim:	Wrought brass or bronze
Mechanism:	Steel, zinc dichromate plating
Keys:	Two operating keys supplied per lock
Cylinders/Cores:	 Brass - Keyed Different - Schlage C Keyway standard Cylinder drilled 6-pin, Keyed 5-pin - Standard Other keying options, including keyed 6-pin, available from the factory (see Cylinder, Core and Keying section) Zero bit cylinders will be 6 pin keyed – standard Small Format Interchangeable Core option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately
Door Thickness:	 1-3/4" - 2" (45 mm - 51 mm) - Standard 2" - 2-1/4" (57 mm) available for conventional cylinder Must specify
Backset:	• 2-3/4" (70 mm) - Standard • 2-3/8" (60 mm) - Optional
Latchbolt:	 1" (25 mm) Throw - Brass with concealed hardened steel roller to prevent sawing or cutting 1-1/8" x 2-1/4" (29 mm x 57 mm) Square Corner Faceplate
Strikes:	 3930 Square Corner, 1-1/8" x 2-3/4" (29 mm x 70 mm) with dustbox - Standard 3929 ASA Deadbolt Strike - Optional
Functions:	14 Double Cylinder, 15 Cylinder x Thumbturn, 18 Classroom
FINISHES	US3, US4, US10B, US26, US26D





3100 SERIES LATCHBOLTS



3940

2-3/4" (70 mm) Backset Latchbolt -Standard

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate
- Round corner not available in US32/32D

3941

2-3/8" (60 mm) Backset Latchbolt -Optional

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- Round corner not available in US32/32D

3100 SERIES STRIKES



3929 ASA Deadbolt Strike - Optional 1-1/4" x 4-7/8" (32 mm x 124 mm)



3930 Strike Plate - Standard

- 1-1/8" x 2-3/4" (29 mm x 70 mm)
- Dust box included



3200 Series

Hager 3200 Series Grade 2 deadlock provides a perfect combination of value and performance and is the ideal choice of lock for typical commercial applications. Our 3200 Series is an economical alternative to Grade 1 when Grade 1 is not required. It is a perfect complement to our 3500 Series for extra protection against break-in and is backed by a lifetime warranty.

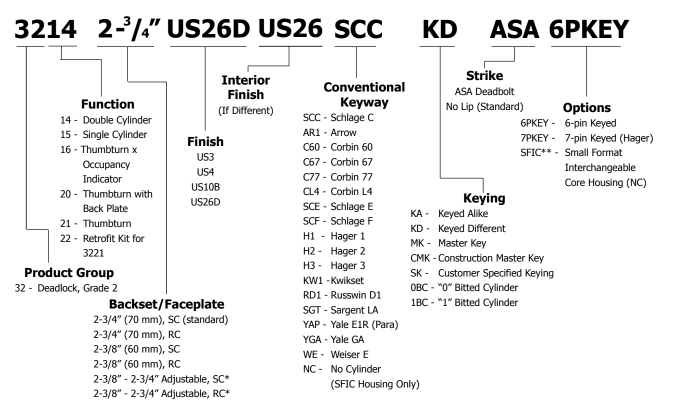
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3200 SERIES - HOW TO ORDER



Notes:

1. If masterkeyed, include completed master key form sheet with order (available on page 88 or www.hagerco.com).

2. For additional keying information, please refer to cylinder, core, and keying section of catalog (page 73).

* Adjustable backset deadbolts supplied with 3220 and 3221.

** Small format interchangeable core sold separately. Available in Best Keyways (A Standard), or Hager Keyways (optional).

Ordering example: 3214 2-3/4" US26D NC SFIC

3200 SERIES FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
•(0)•	Double Cylinder	14	Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.	E2142
•[]>	Cylinder x Thumbturn	15	Deadbolt thrown or retracted by key from outside or by inside thumbturn. Bolt automatically deadlocks when fully thrown.	E2152
	Thumbturn x Occupancy Indicator	16	Deadbolt operated by thumbturn inside, emergency override key outside. Outside indicator displays "In Use" when deadbolt is thrown and "Vacant" when deadbolt is retracted.	
	Thumbturn w/ Blank Plate (no cylinder)	20	Deadbolt thrown or retracted by thumbturn only. Outside blank plate. Bolt automatically deadlocks when fully thrown.	E21112
40	Thumbturn Only (no cylinder)	21	Deadbolt thrown or retracted by thumbturn only. No outside trim. Bolt automatically deadlocks when fully thrown.	E2192

Note: 3222 available for retrofit applications, converting a 3221 into a 3220.





3200 SERIES - GRADE 2 DEADLOCK - AUXILIARY

WARRANTY	Lifetime warranty
FEATURES	 Non-handed Conventional cylinder or Small Format Interchangeable Core option available
Certifications:	 BHMA Certified ANSI A156.36 Grade 2 ANSI A250.13 Severe Windstorm Resistant Component UL/cUL Listed for all functions up to 3 hours for "A" label single doors UL10C Positive Pressure Rated UL10B Neutral Pressure Rated ADA - Thumbturn
Options:	Split finish Additional deadbolts and strikes available
SPECIFICATION	IS $- \begin{bmatrix} 1 & 3/32'' \\ [27] & - \end{bmatrix} \begin{bmatrix} 1 & 3/32'' \\ [9] & - \end{bmatrix} \begin{bmatrix} 1/32'' \\ [9] & - \end{bmatrix} \begin{bmatrix} 1/32'' \\ [9] & - \end{bmatrix} \begin{bmatrix} 1/32'' \\ [15] \end{bmatrix}$
Standard Door Prep:	Cylinder hole: 2-1/8" (54 mm) diameter (bore) Latch hole: 1" (25 mm) diameter (cross bore)
Exposed Trim:	Wrought brass, bronze or stainless steel
Mechanism:	Steel, zinc dichromate plating
Keys:	Two operating keys supplied per lock
Cylinders/Cores:	 Brass - Keyed Different - Schlage C Keyway standard Cylinder drilled 6-pin, Keyed 5-pin - Standard Other keying options, including keyed 6-pin, available from the factory (see Cylinder, Core and Keying section) Zero bit cylinders will be 6 pin keyed – standard Small Format Interchangeable Core option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately
Door Thickness:	 1-3/4" (45 mm) only - 3214 SFIC and 3216 1-3/8" - 1-3/4" (35 mm - 45 mm) - Standard 2" - 2-1/4" (51 mm - 57 mm) available for conventional cylinder only - Must specify
Backset:	 2-3/4" (70 mm) - Standard 2-3/8" (60 mm) - Optional 2-3/8" - 2-3/4" adjustable backset supplied with 3220 and 3221 (not available on 3214 or 3215)
Latchbolt:	 1" (25 mm) Throw - Brass with concealed hardened steel roller to prevent sawing or cutting 1-1/8" x 2-1/4" (29 mm x 57 mm) square corner faceplate
Strikes:	 3930 Square Corner, 1-1/8" x 2-3/4" (29 mm x 70 mm) with dustbox - Standard 3929 ASA Deadbolt Strike - Optional
Functions:	14 Double Cylinder, 15 Cylinder x Thumbturn, 16 Thumbturn x Occupancy Indicator, 20 Thumbturn w/ Blank Plate, 21 Thumbturn Only
Notes:	3222 retrofit kit available for use with 21 function
FINISHES	US3, US4, US10B, US26D, US32D





3200 SERIES LATCHBOLTS



3940

2-3/4" (70 mm) Backset Latchbolt -Standard

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate
- Round corner not available in US32D

3941

2-3/8" (60 mm) Backset Latchbolt -Optional

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- Round corner not available in US32D



3942

2-3/8" (60 mm) - 2-3/4" (70 mm) Adjustable Backset Latchbolt -Standard for 3220 and 3221

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate Standard
- 1" x 2-1/4" (25 mm x 57 mm) faceplate Optional
- Round corner not available in US32D

3200 SERIES STRIKES



3929 ASA Deadbolt Strike - Optional 1-1/4" x 4-7/8" (32 mm x 124 mm)



3930 Strike Plate - Standard

• 1-1/8" x 2-3/4" (29 mm x 70 mm)

- Dust box included



3300 Series

Hager's 3300 Series Grade 3 tubular leverset is field reversible, with a thru-bolt design for ease of installation. This field reversible lock is designed with thru-bolts to make installation quick and simple. The 3300 Series is offered in four functions — Passage, Privacy, Entry, and Single Dummy — with four lever designs — Archer, August, Johnston and Withnell — to provide the perfect solution for suiting with other Grade 1 and Grade 2 products provided by Hager. Vertical markets that may benefit are assisted living facilities as well as multi-family.

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3300 SERIES



Notes:

- 1. All entry locks supplied keyed different. Any other keying is provided by others
- 2. US3 and US26 finish, as well as split finish, will be subject to extended lead times
- 3. 3317 Johnston lever is handed. All others are non-handed



3300 SERIES - FUNCTION CHART

	Function	Function No.	Function Description
Non-Keyed			
	Passage*	10	Latchbolt operated by lever from either side at all times.
Ĺ	Dummy - Single	17	Pull one side, no mechanical operation.
	Privacy	40	Latchbolt operated by lever from either side. Outside lever is locked and unlocked by turn button inside and can also be unlocked by emergency coin turn release outside. Closing door does not release turn button.
Keyed			
	Entry / Office	53	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by turn button on inside. When outside lever is locked, operating key in outside lever unlocks locking device. Closing door does not release turn button.

* Passage function meets ADA requirements

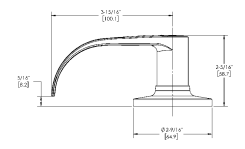




3300 SERIES - LEVER OPTIONS

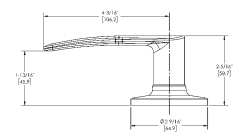
ARCHER LEVER





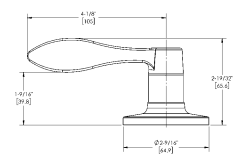
AUGUST LEVER





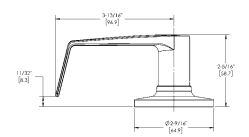
JOHNSTON LEVER





WITHNELL LEVER









C C

3300 SERIES - GRADE 3 TUBULAR LEVERSET

FEATURES	 Field reversible (exception of 3317 Johnston) Thru-bolt design for ease of installation Standard 4-way latch provides versatility for most retrofit applications
Applications	 Multi-Family Assisted Living Facilities Hospitality
Certifications:	Meets BHMA ANSI 156.2, Grade 3 test standards
Lever Options:	Archer, August, Johnston, Withnell

SPECIFICATIONS

Standard Door Prep:	 2-1/8" (54 mm) diameter (bore) Latch hole: 1" (25 mm) diameter (cross bore)
Door Handing:	Non-handed, except for the Johnston Single Dummy
Exposed Trim:	Levers: Solid Cast ZincRose: Brass
Rose Diameter:	2-9/16" (65 mm)
Keys:	(2) Cut keys provided with each entry lockset
Cylinders/Cores:	 Brass 5-pin Keyed Different - Schlage C keyway only Keying by others
Door Thickness:	• 1-3/8" - 1-3/4" (35 mm - 45 mm)
Backset:	 1" x 2-1/4" (25mm x 57mm) Faceplate 2-3/8" to 2-3/4" (60mm to 70mm) adjustable 4-Way design (Square corner & Round corner faceplate provided)
Strikes:	 Round Corner Full Lip Standard Square Corner Full Lip and Tee Strike available separately
Functions:	Passage, Privacy, Entry, Single Dummy
Packaging:	Box packed
Warranty:	One year

FINISHES	*US3, US10B, US15, *US26, US26D
	*Denotes finishes available with extended lead time



3400 Series

Hager 3400 Series Grade 1 lock is designed and engineered to withstand the most abusive environments. We've categorized it 'extra heavy duty' and you can rest assured that it has been tested against heavy use, impact, strength, resistance, and abuse. We're so confident in our 3400 Series lock, it's backed by a lifetime warranty. The exceptional quality of our 3400 Series lock has made it incredibly successful in application after application across the country and around the globe.

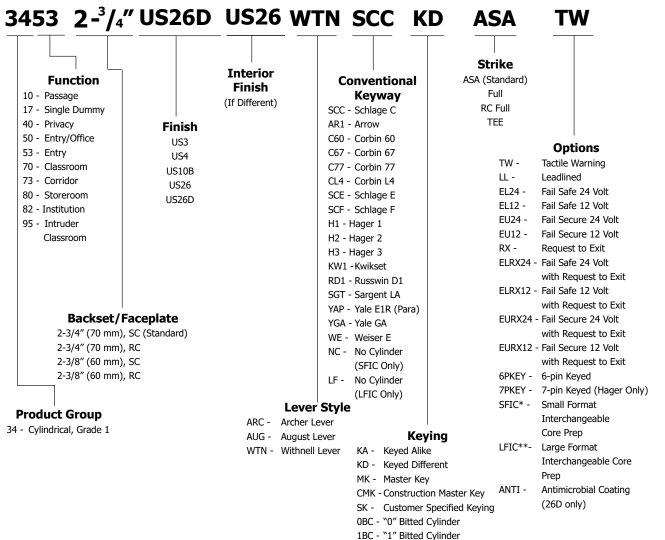
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3400 SERIES - HOW TO ORDER



CIC - Construction IC Core

Notes:

1. If masterkeyed, include completed master key form with order (available on page 88 or www.hagerco.com).

- For additional keying information, please refer to cylinder, core, and keying section of catalog (page 73).
 Interchangable construction core will be included with the lockset if "CIC" is specified in keying section. Customer must specify BLUE or RED color. BLACK is standard color for LFIC construction core.
- Small format interchangeable core sold separately. Available in Best Keyways (A Standard) or Hager Keyways (optional).

** Large format interchangeable core sold separately. Available in Schlage C Keyway only.

Ordering example: 3453 2-3/4" US26D WTN NC ASA SFIC

: 3453 2-3/4" US26D WTN LF ASA LFIC





3400 SERIES - FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
Non-Keyed				
	Passage	10	Latchbolt operated by lever from either side at all times.	F75
Ĺ	Dummy - Single	17	Pull one side, no mechanical operation.	-
	Privacy	40	Latchbolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside, operating inside lever or closing door.	F76A
Keyed				
	Entry/Office	50	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by push button on inside lever. When outside lever is locked, operating key in outside lever or operating inside lever unlocks push button. Closing door does not release push button.	F82A
, 	Entry	53	Deadlocking latchbolt by lever either side, except when turn button inside locks outside lever. Pushing turn button in locks outside lever, requiring use of key outside to unlock. (Lever handle is freewheeling in locked position.) Turning inside lever unlocks outside lever. Pushing in and turning button locks outside lever, requiring key at all times. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Inside lever always operates latchbolt.	F109
	Classroom	70	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked, latchbolt is operated by inside lever.	F84
, ↓, ↓,	Corridor	73	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by key in outside lever or by push button on inside. Key in outside lever locks or unlocks outside lever. Operating inside lever releases push button. Closing door releases push button. Inside lever always operates latchbolt.	F90
	Storeroom	80	Deadlocking latchbolt operated by key in outside lever, or by operating inside lever. Outside lever is always locked. Inside lever is always unlocked.	F86
₀Ĺϥ<u>□</u>ϸ┙₀	Institution	82	Deadlocking latchbolt operated by key from either side. Both levers are locked at all times.	F87
• L	Intruder Classroom*	95	Deadlocking latchbolt operated by lever from either side. Key either inside or outside locks or unlocks outside lever. Inside lever always operates latchbolt.	F110
	1	1	1	

Notes: *Intruder Classroom includes locking direction indicator stamped on the inside rose standard.



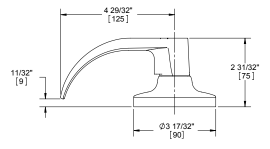
HAGER

3400 SERIES - LEVER OPTIONS

ARCHER LEVER

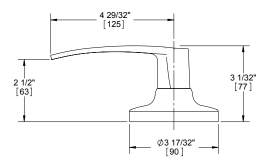






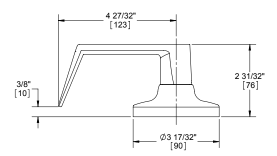
AUGUST LEVER





WITHNELL LEVER







Optional tactile warning available on all lever styles (only outside lever will include raised surfaces unless otherwise specified).





3400 SERIES - GRADE 1 CYLINDRICAL - HEAVY DUTY

Lifetime warranty
 Heavy duty commercial, industrial, institutional No exposed mounting screws Non-handed Conventional cylinder, Small Format Interchangeable Core, and Large Format Interchangeable Core option available
 BHMA Certified ANSI A156.2 Series 4000 Grade 1 ADA Compliant ANSI A117.1 Accessibility Code ANSI A250.13 Severe Windstorm Resistant Component UL/CUL Listed for all functions up to 3 hours for "A" label doors UL10C Positive Pressure Rated UL10B Neutral Pressure Rated
Archer, August, Withnell levers
 Lead lined Tactile warning Antimicrobial coating (26D finish only) Split finish Additional latchbolts and strikes available
S
 2-1/8" (54 mm) diameter (bore) Latch hole: 1" (25 mm) diameter (cross bore)
Levers: Cast zincRose: Wrought brass or stainless steel
3-17/32″ (90 mm) levers
 Heavy gauge steel, zinc dichromated for corrosion resistance Free wheeling Thru-bolt mounting
Two operating keys supplied per lock
 Brass 6-pin, keyed different - Schlage C Keyway - Standard Cylinder drilled 6-pin, Keyed 5-pin - Standard Other keying options, including keyed 6-pin, available from factory (see cylinder, core and keying section) Zero bit cylinders will be 6 pin keyed - standard Small Format Interchangeable Core option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately Large Format Interchangeable Core option available - leversets only LFIC zero bitted or combinated, brass 6-pin cores sold separately - Schlage C only
• 1-3/8″ - 2″ (35 mm - 51 mm)
 2-3/4" (70 mm) - Standard 2-3/8" (60 mm) - Optional 3-3/4" (94 mm) - Optional 5" (128 mm) - Optional
 1/2" (13 mm) throw, stainless steel 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate Square corner faceplates standard, round corner available Deadlocking latchbolt prevents manipulation when door is closed; keyed functions only 3/4" (18 mm) latch available 3935 ASA 1-1/4" x 4-7/8" (32 mm x 124 mm) strike - Standard
10 Passage, 17 Dummy, 40 Privacy, 50 Entry/Office, 53 Entry, 70 Classroom, 73 Corridor, 80 Storeroom, 82 - Institution, 95 Intruder Classroom
• US3, US4, US10B, US26, US26D



3400 SERIES - ELECTRIFIED - GRADE 1 CYLINDRICAL HEAVY DUTY

WARRANTY	Lifetime warranty on mechanical locking components One-year warranty on electric components
FEATURES	 Deadlocking latchbolt Key override allows latchbolt to be momentarily retracted with the key even though electrically locked. Note that locks that are electrically unlocked may not be locked via the key cylinder. Inside lever always allows egress Interface with life-safety systems Motorized locking and unlocking allows for lower power consumption
Function:	80 - Storeroom
Applications:	 Provides remote locking and unlocking ideal for access control where added security is necessary Stairtower doors Office doors Classrooms Elevator lobby doors Computer rooms Hospital equipment rooms Pharmaceutical storage rooms
Voltage:	 3480ELEU - 12-24V AC/DC (250mA MAX in rush and 10mA MAX holding) 3480RX - 125 VAC (3A) - 30VDC (2A)
FINISHES	US3, US4, US10B, US26, US26D

Function	Function No.	Function Description
Storeroom - Fail Safe/Fail Secure 12V/24V	3480ELEU	Outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V. Latchbolt retracted by key outside or lever inside. Auxiliary latch deadlocks latchbolt when door is closed. Inside always free for immediate egress.
Storeroom - Request to Exit	RX	Single switch (SPDT) mounted inside the spring cage monitors inside lever rotation to send a signal for a variety of applications: Shunt an alarm, sound an alarm, release an electromagnetic lock or signal a console.

Note: Quick connect option is available. Locks will have molex connector attached to allow rapid installation of locks when used with Hager harness cable. See price book for details.



3400 SERIES - POWER SUPPLIES

See power supply area within the Electrified Products section for more details on our full selection of power supplies. Hager 2903, 2908 and 2909 power supplies are designed to power locking devices. Their features include:

- UL Listed
- Filtered/regulated 24VDC
- Overload protection
- Over voltage protection
- Short circuit protection
- Surge suppression on Fail Safe and Fail Secure outputs
- Fire alarm input standard

2903 Power Supply Includes:

- 24VDC, 2Amp
- Automatically accepts 120 or 240VAC input
- Auxiliary 24VDC output for stand alone devices
- Switch 24VDC outputs for fail safe or fail secure locking hardware
- Surge suppression on Fail Safe and Fail Secure outputs

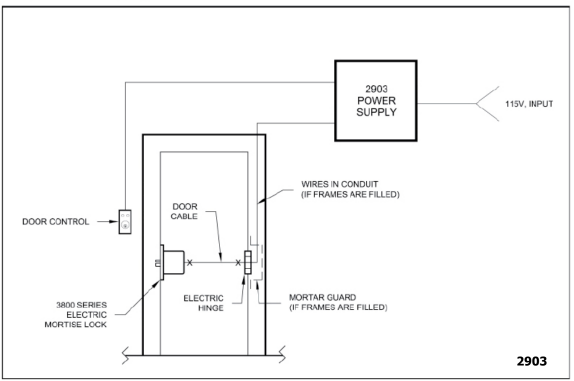
2908 Power Supply Includes:

- Field selectable 12VDC or 24VDC, 1Amp
- 115VAC standard (230VAC optional)
- Separate PTC protected charging for battery backup
- LED status indicator
- Modular design allows optional components to fit any application (see Electrified Catalog for a full list of components)

2909 Power Supply Includes:

- Field selectable 12VDC or 24VDC, 2Amp
- 115VAC standard (230VAC optional)
- Separate PTC protected charging for battery backup
- LED status indicator
- Modular design allows optional components to fit any application (see Electrified Catalog for a full list of components)

Hager Locking System





3400 SERIES - LATCHBOLTS

Spring Latches



3943 2-3/4" (70 mm) Backset Passage Spring Latch - Standard

Square and round corner available
1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

3945 2-3/8″ (60 mm) Backset Passage Spring Latch

- Square and round corner available
 1-1/8" x 2-1/4" (29 mm x 57 mm)
- faceplate



3964 2-3/4" (70 mm) Backset Privacy Spring Latch - Standard

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

3966

2-3/8" (60 mm) Backset Privacy Spring Latch

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

Backset Extension Links



3916

3-3/4" (95 mm) Backset Extension Link

Must use with 2-3/8" (60 mm) backset latch to achieve 3-3/4" total backset



3936 5" (127 mm) Backset Extension Link Must use with 2-3/4" (70 mm) backset latch to achieve 5" total backset

Dead Latches



3932 2-3/4" (70 mm) Backset Dead Latch

- 3/4" (18 mm) throw
- Square corner only
- For use on fire rated pairs of doors
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate



3944 2-3/4" (70 mm) Backset Dead Latch - Standard

• Square and round corner available

- For use with all keyed functions other than corridor
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

3946

2-3/8" (60 mm) Backset Dead Latch

- Square and round corner available
- For use with all keyed functions other than corridor
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate



3992

2-3/8" (60 mm) Backset Dead Latch - Corridor Function Only

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

3993

2-3/4" (70 mm) Backset Dead Latch - Corridor Function Only

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate







3400 SERIES - STRIKES

3400 SERIES ACCESSORIES



3933

T-Strike with Plastic Dust Box

- 1-1/8" x 2-3/4" (29 mm x 70 mm)
- Dust box included



3911 Thru-Bolt Jig For lever set only



3934

Full Lip Strike 1-5/8" x 2-1/4" (41 mm x 57 mm)



3935

Standard ASA Strike Plate

- 1-1/4" x 4-7/8" (32 mm x 124 mm)
- 1-5/16" lip
- Other lengths available upon request



3958

Full Lip Strike with Round Corner

- 1-5/8" x 2-1/4" (41 mm x 57 mm)
- 1/4" (6 mm) radius



3500 Series

Hager 3500 Series Grade 2 lock provides a perfect combination of value and performance and is the ideal choice of lock for typical commercial applications. It is an economical alternative to Grade 1 when Grade 1 is not required. Our 3500 Series lock offers superior dependability and is backed by a lifetime warranty.

HAGER







3500 SERIES - HOW TO ORDER

3553 $2^{-3}/_{4}$ " US26D US26 WTN SCC KD ASA TW

Function Fir	erior nish fferent)	Convent Keyw SCC - Schla AR1 - Arrov C60 - Corbi C67 - Corbi C77 - Corbi CL4 - Corbi SCE - Schla SCF - Schla H1 - Hage	/ay /ge C v in 60 in 67 in 77 in L4 /ge E	Strike ASA (standard Full Lip RC Full Lip TEE	TW - LL - 6PKEY -	Options Tactile Warning Leadlined 6-pin Keyed 7-pin Keyed (Hager) Small Format Interchangeable
0 - Passage (If Dir 7 - Single Dummy (If Dir 5 - Exit Finish 7 - Double Dummy US3 - Knob/Lever 0 - Privacy US4 0 - Entry/Office US10B 3 - Entry US26 0 - Classroom US26D 3 - Corridor US32D - Knob Only 9 - Keyed Communicating		SCC - Schla AR1 - Arrow C60 - Corbi C67 - Corbi C14 - Corbi SCE - Schla SCF - Schla H1 - Hage	7ay Ige C v in 60 in 67 in 77 in L4 Ige E	Full Lip RC Full Lip	TW - LL - 6PKEY - 7PKEY -	Tactile Warning Leadlined 6-pin Keyed 7-pin Keyed (Hager) Small Format
7 - Single Dummy 5 - Exit 7 - Double Dummy 0 - Privacy 0 - Entry/Office 3 - Entry 0 - Classroom 3 - Corridor 9 - Keyed Communicating	nerent)	AR1 - Arrow C60 - Corbi C67 - Corbi C77 - Corbi CL4 - Corbi SCE - Schla SCF - Schla H1 - Hage	v in 60 in 67 in 77 in L4 ige E	RC Full Lip	LL - 6PKEY - 7PKEY -	Leadlined 6-pin Keyed 7-pin Keyed (Hager) Small Format
7 - Double Dummy US3 - Knob/Lever 0 - Privacy US4 0 - Entry/Office US10B 3 - Entry US26 0 - Classroom US26D 3 - Corridor US32D - Knob Only 9 - Keyed Communicating		C60 - Corbi C67 - Corbi C77 - Corbi CL4 - Corbi SCE - Schla SCF - Schla H1 - Hage	in 60 in 67 in 77 in L4 ige E	•	6PKEY - 7PKEY -	6-pin Keyed 7-pin Keyed (Hager) Small Format
7 - Double DummyUS3 - Knob/Lever0 - PrivacyUS40 - Entry/OfficeUS10B3 - EntryUS260 - ClassroomUS26D3 - CorridorUS32D - Knob Only9 - KeyedCommunicating		C67 - Corbi C77 - Corbi CL4 - Corbi SCE - Schla SCF - Schla H1 - Hage	in 67 in 77 in L4 ige E	TLL	7PKEY -	7-pin Keyed (Hager) Small Format
0 - PrivacyUS40 - Entry/OfficeUS10B3 - EntryUS260 - ClassroomUS26D3 - CorridorUS32D - Knob Only9 - KeyedCommunicating		C77 - Corbi CL4 - Corbi SCE - Schla SCF - Schla H1 - Hage	in 77 in L4 ige E			Small Format
3 - Entry US26 0 - Classroom US26D 3 - Corridor US32D - Knob Only 9 - Keyed Communicating		CL4 - Corbi SCE - Schla SCF - Schla H1 - Hage	in L4 ige E		SFIC* -	
3 - Entry US26 0 - Classroom US26D 3 - Corridor US32D - Knob Only 9 - Keyed Communicating		SCE - Schla SCF - Schla H1 - Hage	ige E			Interchangeable
0 - Classroom US26D 3 - Corridor US32D - Knob Only 9 - Keyed Communicating		SCF - Schla H1 - Hage				
3 - Corridor US32D - Knob Only 9 - Keyed Communicating		H1 - Hage	ide F			Core Prep
9 - Keyed Communicating		H1 - Hage			ANTI -	Antimicrobial Coating
-						(26D Only)
0 - Storeroom		H2 - Hage	er 2			
		H3 - Hage	er 3			
		KW1 - Kwiks	set			
		RD1 - Russv	win D1			
		SGT - Sarge	ent LA			
		YAP - Yale I	E1R (Para)			
		YGA - Yale (GA			
		WE - Weise	er E			
		NC - No Cy	vlinder			
Backset/Faceplate		(SFIC	, C Housing Or	nly)		
2-3/4" (70 mm), SC (standard)		, , , , , , , , , , , , , , , , , , ,	5			
2-3/4" (70 mm), RC				Ke	ying	
2-3/4" (70 mm) Drive-In			KA -	Keyed Alike	,9	
2-3/8" (60 mm), SC				Keyed Differe	ont	
2-3/8" (60 mm), RC	Lev	ver Style		Master Key	CIIC	
2-3/8" (60 mm) Drive-In		o Knob		Construction	Mactor Ko	
		er Lever		Customer Sp		,
		ist Lever				nventional Only)
oduct Group	WTN - With			-	-	nventional Only)
Cylindrical, Grade 2			IDC -	I DILLEU CY		

Notes:

1. If masterkeyed, include completed master key form with order (available on page 88 or www.hagerco.com).

2. For additional keying information, please refer to cylinder, core, and keying section of catalog (page 73).

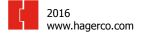
* Small format interchangeable core sold separately. Available in Best Keyways (A Standard) or Hager Keyways (optional). Ordering example: 3553 2-3/4" US26D WTN NC ASA SFIC



0)

3500 SERIES - FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
Non-Keyed				
	Passage	10	Latchbolt operated by lever from either side at all times.	F75
Ĺ	Dummy - Single	17	Pull one side, no mechanical operation (back to back).	-
	Exit	25	Blank plate outside (13/16" [31 mm] projection). Inside lever always unlocked.	F111
	Dummy - Double	27	Pull both sides. No mechanical operation (back to back).	-
	Privacy	40	Latchbolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside, operating inside lever or closing door.	F76A
Keyed				
	Entry/Office	50	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by push button on inside lever. When outside lever is locked, operating key in outside lever or operating inside lever unlocks push button and retracts latchbolt. Closing door does not release push button.	F82A
• -40	Entry	53	Deadlocking latchbolt by lever either side, except when turn button inside locks outside lever. Pushing turn button in locks outside lever, requiring use of key outside to unlock (lever handle is freewheeling in locked position). Turning inside lever unlocks outside lever. Pushing in and turning button locks outside lever, requiring key at all times. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Inside lever always operates latchbolt.	F109
	Classroom	70	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked, latchbolt is operated by inside lever.	F84





3500 SERIES - FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
Keyed (continued)				
• ⊑¶⊒∳⊐,	Corridor	73	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by key in outside lever or by push button. Key in outside lever locks or unlocks outside lever. Operating inside lever releases push button. Closing door releases push button. Inside lever always operates latchbolt.	F90
	Keyed Communicating	79	Deadlocking latchbolt by inside lever except when locked by key. Non-removable blank plate outside (13/16" [31 mm] projection).	F113
	Storeroom	80	Deadlocking latchbolt operated by key in outside lever, or by operating inside lever. Outside lever is always locked. Inside lever is always unlocked.	F86

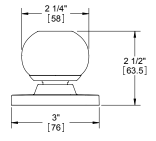




3500 SERIES - LEVER OPTIONS

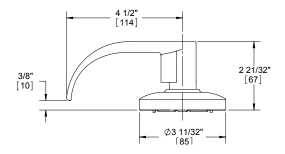
APOLLO KNOB





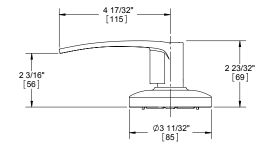
ARCHER LEVER





AUGUST LEVER





4 17/32" [115]

5/16" [8]

4

WITHNELL LEVER





Notes: Optional tactile warning available on all lever styles (only outside lever will include raised surfaces unless otherwise specified).

Ø3 11/32" [85] 2 21/32" [68]



3500 SERIES - GRADE 2 CYLINDRICAL - STANDARD DUTY COMMERCIAL

WARRANTY	Lifetime warranty
FEATURES	 No exposed mounting screws Non-handed Conventional cylinder or Small Format Interchangeable Core option available
Certifications:	 BHMA Certified ANSI A156.2 Series 4000 Grade 2 ADA Compliant ANSI A117.1 Accessibility Code (levers only) ANSI A250.13 Severe Windstorm Resistant Component UL/cUL Listed for all functions up to 3 hours for "A" label single doors UL10C Positive Pressure Rated UL10B Neutral Pressure Rated
Lever Options:	Apollo knob; Archer, August, Withnell levers
Options:	 Lead lined (leversets only) Tactile warning (levers only) Antimicrobial coating (26D finish only) Split finish Additional latchbolts and strikes available
SPECIFICATION	IS
Standard Door Prep:	 2-1/8" (54 mm) diameter (bore) Latch hole: 1" (25 mm) diameter (cross bore)
Exposed Trim:	 Knobs: Wrought brass or stainless steel Levers: Cast zinc Rose: Wrought brass or stainless steel
Rose Diameter:	3-11/32" (85 mm) levers; 3" (76 mm) knobs
Lock Chassis:	 Heavy gauge steel, zinc dichromated for corrosion resistance Free wheeling (levers only) Removable thru-bolts (Note: Failure to install thru-bolts and removable screw posts voids BHMA certification, UL rating and warranty)
Keys:	Two operating keys supplied per lock
Cylinders/Cores:	 Brass - keyed different - Schlage C Keyway - Standard Cylinder drilled 6-pin, keyed 5-pin - Standard Other keying options, including keyed 6-pin, available from factory (see cylinder, core and keying section) Zero bit cylinders will be 6 pin keyed - standard
	 Small Format Interchangeable Core option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately
Door Thickness:	 Knobs: 1-3/8" - 1-3/4" (35 mm - 45 mm) Levers: 1-3/8" - 2" (35 mm - 51 mm)
Backset:	 2-3/4" (70 mm) - Standard 2-3/8" (60 mm) - Optional 3-3/4" (94 mm) - Optional 5" (128 mm) - Optional
Latchbolt: Strike:	 1/2" (13 mm) throw, stainless steel 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate for 2-3/4" (70 mm) backset 1" x 2-1/4" (29 mm x 57 mm) faceplate for 2-3/8" (60 mm) backset Deadlocking latchbolt prevents manipulation when door is closed; keyed functions and 25 function only Square corner faceplate standard, round corner available 3/4" (19mm) latchbolt available 3935 ASA 1-1/4" x 4-7/8" (32 mm x 124 mm) strike - Standard
Functions:	10 Passage, 17 Dummy, 25 Exit (only), 27 Back to Back Dummy (levers only), 40 Privacy, 50 Entry/Office, 53 Entry, 70 Classroom, 73 Corridor (levers only), 79 Keyed Communicating, 80 Storeroom (Notes: Blank plate projection is 13/16" for functions 25 and 79)
FINISHES 50	US3, US4, US10B, US26, US26D (levers only) US3, US32D (knobs only)

3500 SERIES - LATCHBOLTS

Spring Latches



3947 2-3/4" (70 mm) Backset Passage Spring Latch Square and round corner available

• 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

3949 2-3/8" (60 mm) Backset **Passage Spring Latch**

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate



3995

2-3/4" (70 mm) Backset **Dead Latch - Corridor Function Only** • Square and round corner available

- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate



3994

2-3/8" (60 mm) Backset **Dead Latch - Corridor Function Only** • Square and round corner available

• 1" x 2-1/4" (25 mm x 57 mm) faceplate

Optional Drive-In Spring Latches

3922

3925



3965 2-3/4" (70 mm) Backset Privacy Spring Latch

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate

3967

2-3/8" (60 mm) Backset **Privacy Spring Latch**

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate

Dead Latches



3948

2-3/4" (70 mm) Backset **Dead Latch**

- Square and round corner available
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate
- For use with all keyed functions other than corridor

3950

2-3/8" (60 mm) Backset Dead Latch

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with all keyed functions other than corridor



3996

2-3/8" (60 mm) Backset **Dead Latch - Corridor Function Only**

3997 2-3/4" (70 mm) Backset **Dead Latch - Corridor Function Only**





3923 2-3/4" (70 mm) Backset Privacy Spring Latch

2-3/4" (70 mm) Backset

2-3/8" (60 mm) Backset

Passage Spring Latch

Passage Spring Latch

3926 2-3/8" (60 mm) Backset **Privacy Spring Latch**

Optional Drive-In Dead Latches



3924

2-3/4" (70 mm) Backset Dead Latch For use with all keyed functions other than corridor

3927

than corridor

2-3/8" (60 mm) Backset Dead Latch For use with all keyed functions other



3500 SERIES LATCHBOLTS

Backset Extension Links



3917 3-3/4" (95 mm) Backset **Extension Link** Must use with 2-3/8" (60 mm) backset latch to achieve 3-3/4" total backset



5" (127 mm) Backset Extension Link Must use with 2-3/4" (70 mm) backset latch to achieve 5" total backset



3500 SERIES STRIKES

3933

3934

Full Lip Strike

3935 **Standard ASA Strike Plate** • 1-1/4" x 4-7/8" (32 mm x 124 mm)

1-5/8" x 2-1/4" (41 mm x 57 mm)

T-Strike with Plastic Dust Box • 1-1/8" x 2-3/4" (29 mm x 70 mm)

• Dust box included

• 1-5/16" lip

• Other lengths available upon request



3958 **Full Lip Strike with Round Corner**

• 1-5/8" x 2-1/4" (41 mm x 57 mm)

• 1/4" (6 mm) radius

3500 SERIES ACCESSORIES



3959 **Faceplate Adapter** Converts 1" (25 mm) to 1-1/8" (28 mm) width



3912 Thru-Bolt Jig For 3500 Series lever set only

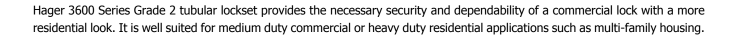








3600 Series



HAGER







3600 SERIES - HOW TO ORDER

ADJ US3 US26 ARC SCC KD ASA 3653 ΤW Interior Strike Conventional Function Finish ASA (Standard) Keyway 10 - Passage (If Different) Full Lip 17 - Single Dummy SCC - Schlage C RC Full Lip 40 - Privacy AR1 - Arrow Finish TEE 53 - Entry/Office C60 - Corbin 60 US3 70 - Classroom C67 - Corbin 67 US4 Options 80 - Storeroom C77 - Corbin 77 US10B Tactile Warning TW -CL4 - Corbin L4 US26 6PKEY - 6-pin Keyed SCE - Schlage E US26D 7PKEY - 7-pin Keyed SCF - Schlage F SFIC* - Small Format H1 - Hager 1 Interchangeable H2 - Hager 2 Core Prep H3 - Hager 3 KW1 - Kwikset RD1 - Russwin D1 SGT - Sargent LA YAP - Yale E1R (Para) YGA - Yale GA WE - Weiser E NC - No Cylinder **Backset/Faceplate** (SFIC Housing Only) Keying

2-3/8" (60 mm) - 2-3/4" (70 mm), SC Adjustable (standard) 2-3/8" (60 mm) - 2-3/4" (70 mm), RC Adjustable

Product Group

36 - Tubular, Grade 2

- Lever Style ARC - Archer Lever AUG - August Lever
 - WTN Withnell Lever

KA - Keyed Alike

MK - Master Key

KD - Keyed Different

CMK - Construction Master Key

SK - Customer Specified Keying

0BC - "0" Bitted Cylinder (Conventional Only)

1BC - "1" Bitted Cylinder (Conventional Only)

- - - -

Notes:

1. If masterkeyed, include completed master key form with order (available on page 88 or www.hagerco.com).

2. For additional keying information, please refer to cylinder, core, and keying section of catalog (page 73).

* Small format interchangeable core sold separately. Available in Best Keyways (A Standard) or Hager Keyways (optional). Ordering example: 3653 ADJ 2-3/8" to 2-3/4" US26D WTN NC ASA SFIC





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3600 SERIES - FUNCTION CHART

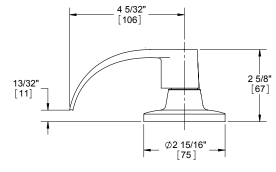
	Function	Function No.	Function Description	ANSI No.
Non-Keyed				
	Passage	10	Latchbolt operated by lever from either side at all times.	F75
	Dummy - Single	17	Pull one side, no mechanical operation.	-
	Privacy	40	Latchbolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside or operating inside lever. Closing door does not release push button.	F76B
Keyed				
	Entry/Office	53	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by push button on inside. When outside lever is locked, operating key in outside lever unlocks locking device. Locking device shall automatically release when inside lever is operated. Closing door does not release push button.	F82A
	Classroom	70	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked, latchbolt is operated by inside lever.	F84
	Storeroom	80	Outside lever locked at all times unless unlocked temporarily by key. Inside lever is always unlocked.	F86

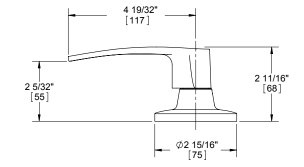


3600 SERIES - LEVER OPTIONS



2



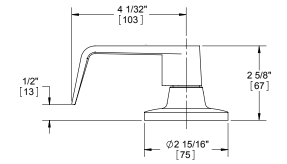


E.



AUGUST LEVER







Notes: Optional tactile warning available on all lever styles (only outside lever will include raised surfaces unless otherwise specified).





3600 SERIES - GRADE 2 TUBULAR

WARRANTY	Five-year warranty
FEATURES	 Heavy duty residential - medium duty commercial No exposed mounting screws Non-handed Conventional cylinder or Small Format Interchangeable Core option available
Certifications:	 BHMA Certified ANSI A156.2 Series 4000 Grade 2 ADA Compliant ANSI A117.1 Accessibility Code UL/cUL Listed for all functions up to 3 hours for "A" label single doors UL10C Positive Pressure Rated UL10B Neutral Pressure Rated
Lever Options:	Archer, August, Withnell levers
Options:	Tactile warningSplit finish
SPECIFICATION	-
Standard Door Prep:	 2-1/8" (54 mm) diameter (bore) Latch hole: 1" (25 mm) diameter (cross bore)
Exposed Trim:	Levers: Cast zinc Rose: Wrought brass
Rose Diameter:	2-15/16" (75 mm)
Lock Chassis:	Heavy gauge steel, zinc dichromated
Keys:	Two operating keys supplied per lock
Cylinders/Cores:	 Brass - keyed different - Schlage C Keyway - Standard Cylinder drilled 6-pin, keyed 5-pin - Standard Other keying options, including keyed 6-pin, available from factory (see cylinder, core and keying section) Zero bit cylinders will be 6 pin keyed - standard Small Format Interchangeable Core option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately
Door Thickness:	1-3/8" - 1-3/4" (35 mm - 45 mm)
Backset:	 Adjustable 2-3/8" - 2-3/4" (60 mm - 70 mm) Preset at factory for 2-3/8" (60 mm)
Latchbolt:	 1/2" (13 mm) throw, stainless steel 1" x 2-1/4" (25 mm x 57 mm) faceplate Square corner faceplate standard, round corner available Deadlocking latchbolt prevents manipulation when door is closed; keyed functions only
Strike:	3935 ASA 1-1/4" x 4-7/8" (32 mm x 124 mm) strike - Standard
Functions:	10 Passage, 17 Dummy, 40 Privacy, 53 Entry, 70 Classroom, 80 Storeroom
FINISHES	US3, US4, US10B, US26, US26D





3600 SERIES LATCHBOLTS

Adjustable Backset Spring Latches



3951

2-3/8" (60 mm) - 2-3/4" (70 mm) Adjustable Backset

Spring Latch - Standard

- Square corner
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with Passage/Privacy functions



3953 2-3/8" (60 mm) - 2-3/4" (70 mm) Adjustable Backset Spring Latch

- Round corner
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with Passage/Privacy functions

5" Backset Spring Latches



3939 5" (127 mm) Backset Spring Latch

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with Passage/Privacy functions

Adjustable Backset Dead Latches



3952

2-3/8" (60 mm) - 2-3/4" (70 mm) Adjustable Backset Dead Latch - Standard

- Square corner
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with all keyed functions



3954 2-3/8" (60 mm) - 2-3/4" (70 mm) Adjustable Backset Dead Latch

- Round corner
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with all keyed functions

5" Backset Dead Latches



3938 5" (127 mm) Backset Dead Latch

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate
- For use with all keyed functions

Optional Drive-In Latchbolts

3914

3915

3933



2-3/8" (60 mm) - 2-3/4" (70 mm) Adjustable Backset Spring Latch For use with Passage/Privacy functions



2-3/8" (60 mm) - 2-3/4" (70 mm) Adjustable Backset Dead Latch For use with all keyed functions

3600 SERIES STRIKES



T-Strike with Plastic Dust Box

- 1-1/8" x 2-3/4" (29 mm x 70 mm)
- Dust box included



3934 Full Lip Strike 1-5/8" x 2-1/4" (41 mm x 57 mm)



3935 ASA Strike - Standard

- 1-1/4" x 4-7/8" (32 mm x 124 mm)
- 1-5/16" lip
- Other lengths available upon request



3958 Full Lip Strike with Round Corner

- 1-5/8" x 2-1/4" (41 mm x 57 mm)
- 1/4" radius



3959

Faceplate Adapter

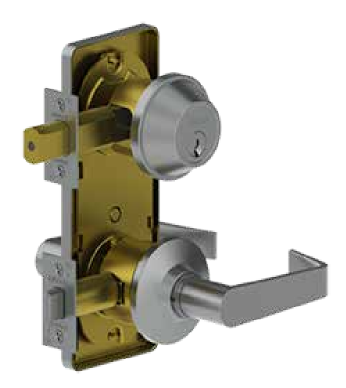
- Converts 1" (25 mm) to 1-1/8" (28 mm) width
- Supplied standard with 3600 Series



3700 Series

Hager 3700 Series Grade 2 interconnected lock is a perfect match for residential or commercial applications such as apartment buildings and assisted living facilities. These versatile locks provide a single action for retracting the latchbolt and deadbolt simultaneously for panic-free egress. They are supplied with an optional exterior escutcheon plate standard and are backed by a lifetime warranty.

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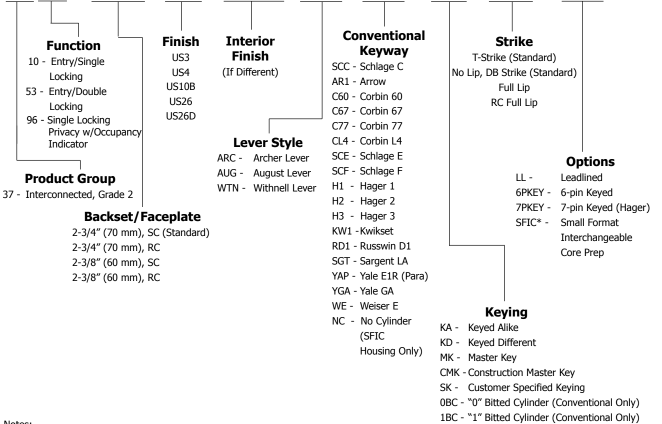






3700 SERIES - HOW TO ORDER

3710 2-3/4" US3 US26 ARC SCC KD TEE TW



Notes:

1. If masterkeyed, include completed master key form with order (available on page 88 or www.hagerco.com).

2. For additional keying information, please refer to Cylinder, Core & Keying section of catalog (page 73).

* Small format interchangeable core sold separately. Available in Best Keyways (A Standard) or Hager Keyways (optional). Ordering example: 3753 2-3/4" US26D WTN NC TEE SFIC

3700 SERIES FUNCTION CHART

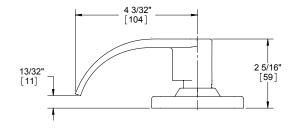
	Function	Function No.	Function Description	ANSI No.
Interconnected				
	Interconnected Single Locking Entry	10	Deadbolt thrown or retracted by key outside or by inside thumbturn. Bolt automatically deadlocks when fully thrown. Latchbolt retracted by lever from either side. Inside lever retracts deadbolt and latchbolt simultaneously for immediate exit.	F95
	Interconnected Double Locking Entry	53	Deadbolt thrown or retracted by key outside or by inside thumbturn. Bolt automatically deadlocks when fully thrown. Deadlatch retracted by key outside when locked by pushing turnbutton on inside lever. Outside lever may be fixed in locked position by rotating turnbutton. Inside lever retracts deadbolt and deadlatch simultaneously for immediate exit.	F97
	Interconnected Single Locking Privacy w/ Occupancy Indicator	96	Deadbolt thrown or retracted by thumbturn inside or retracted by emergency key outside. Bolt automatically deadlocks when fully thrown. Rotating thumbturn changes visual message on outside from "Vacant" to "In Use". Latchbolt retracted from either side. Inside lever retracts deadbolt and latchbolt simultaneously for immediate exit.	



3700 SERIES - LEVER OPTIONS

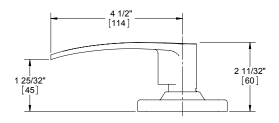








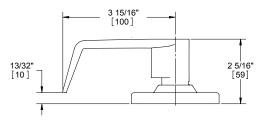




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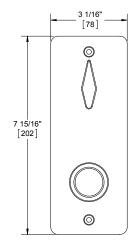
WITHNELL LEVER

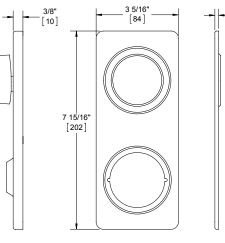




1/8" [3]







INSIDE ESCUTCHEON

OPTIONAL OUTSIDE ESCUTCHEON



3700 SERIES - GRADE 2 INTERCONNECTED - MEDIUM DUTY COMMERCIAL

WARRANTY	Lifetime warranty			
FEATURES	 Cylindrical chassis Non-handed Conventional cylinder or Small Format Interchangeable Core option available 			
Certifications:	 BHMA Certified ANSI A156.12 Grade 2 ADA Compliant ANSI A117.1 Accessibility Code UL/cUL Listed for all functions up to 3 hours for "A" label single doors UL10C Positive Pressure Rated UL10B Neutral Pressure Rated 			
Lever Options:	Archer, August, Withnell levers			
Options:	• Split finish • Split lever design			
SPECIFICATION	IS			
Standard Door	 4" (102 mm) center of deadbolt to center of lock chassis 2-1/8" (54 mm) diameter (bore) 			
Prep:	Latch hole: 1" (25 mm) diameter (cross bore)			
Exposed Trim:	Wrought brass or bronze, cast zinc lever			
Rose Diameter:	2-1/2" (63 mm) FINISHES US3, US4, US	510B, US26, US26D		
Lock Chassis:	 Heavy gauge steel, zinc dichromated Thru-bolt mounting "Non-clutching" exterior lever 			
Outside Escutcheon:	3-5/16" x 7-15/16" x 3/8" (84 mm x 202 mm x 10 mm)			
Inside Escutcheon:	3-1/16" x 7-15/16" x 1/8" (78 mm x 202 mm x 3 mm)			
Keys:	Two operating keys supplied per lock			
Cylinders/Cores: Door Thickness:	 Brass - keyed different - Schlage C Keyway - Standard Cylinder drilled 6-pin, keyed 5-pin - Standard Other keying options, including keyed 6-pin, available from the factory (see cylinder, consection) Zero bit cylinders will be 6 pin keyed - standard Small Format Interchangeable Core option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately 	es and keying		
Backsets:	 1-3/8" - 1-3/4" (35 mm - 45 mm) - Standard 2" (52 mm) doors - Optional 			
Latchbolt:	 2-3/4" (70 mm) - Standard 2-3/8" (60 mm) - Optional 			
Deadbolt:	 1/2" (13 mm) Throw - stainless steel 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate for 2-3/4" (70 mm) backset 1" x 2-1/4" (25 mm x 57 mm) faceplate for 2-3/8" (60 mm) backset Deadlocking latchbolt prevents manipulation when door is closed; keyed functions o Square corner faceplate standard, round corner available 	nly		
Strikes:	 1" (25 mm) Throw - brass with concealed steel roller to prevent sawing or cutting 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate for 2-3/4" (70 mm) bracket 1" x 2-1/4" (25 mm x 57 mm) faceplate for 2-3/8" (60 mm) faceplate 			
Functions:	 3933 square corner t-strike with plastic dust box, 1-1/8" x 2-3/4" (29 mm x 70 mm) 3930 square corner strike plate with dust box, 1-1/8" x 2-3/4" (29 mm x 70 mm)) - Standard Standard		
62	 10 Single Locking Entry 53 Double Locking Entry 96 Single Locking Privacy w/indicator 	2016 www.hagerco.com		



3700 SERIES - LATCHBOLTS

Spring Latches



3947 2-3/4" (70 mm) Backset Passage Spring Latch • Square and round corner available

• 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate



3949 2-3/8" (60 mm) Backset Passage Spring Latch

- Square and round corner available
- 1" x 2-1/4" (25 mm x 57 mm) faceplate



1-5/8" x 2-1/4" (41 mm x 57 mm)



Dead Latches

3948 2-3/4" (70 mm) Backset **Dead Latch - Standard**

• Square and round corner available

• 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate



3958 **Round Corner Full Lip Strike**

- 1/4" (6 mm) radius

Faceplate Adapter

(28 mm) width

Converts 1" (25 mm) to 1-1/8"

3959



3950 2-3/8" (60 mm) Backset **Dead Latch**

• Square and round corner available

• 1" x 2-1/4" (25 mm x 57 mm) faceplate

3700 SERIES DEADBOLTS



3920

2-3/4" (70 mm) Backset **Tapered Deadbolt - Standard**

• Square and round corner available

• 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate



3921 2-3/8" (60 mm) Backset **Tapered Deadbolt**

• Square and round corner available

• 1" x 2-1/4" (25 mm x 57 mm) faceplate



3700 SERIES STRIKES

3930 Strike Plate

3933



T-Strike with Plastic Dust Box 1-1/8" x 2-3/4" (29 mm x 70 mm)

1-1/8" x 2-3/4" (29 mm x 70 mm)





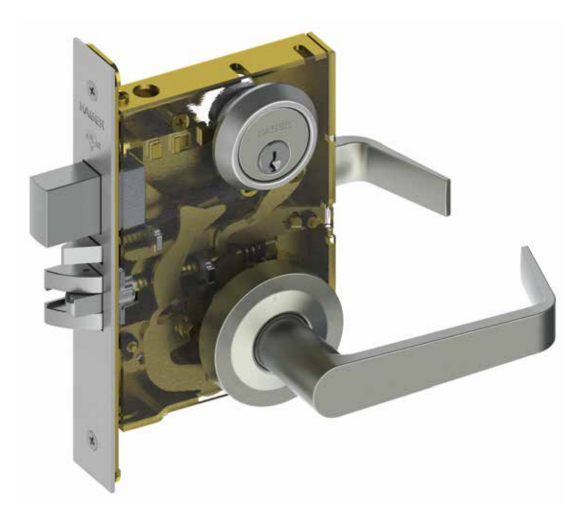
3934 Full Lip Strike

• 1-5/8" x 2-1/4" (41 mm x 57 mm)

3800 Series

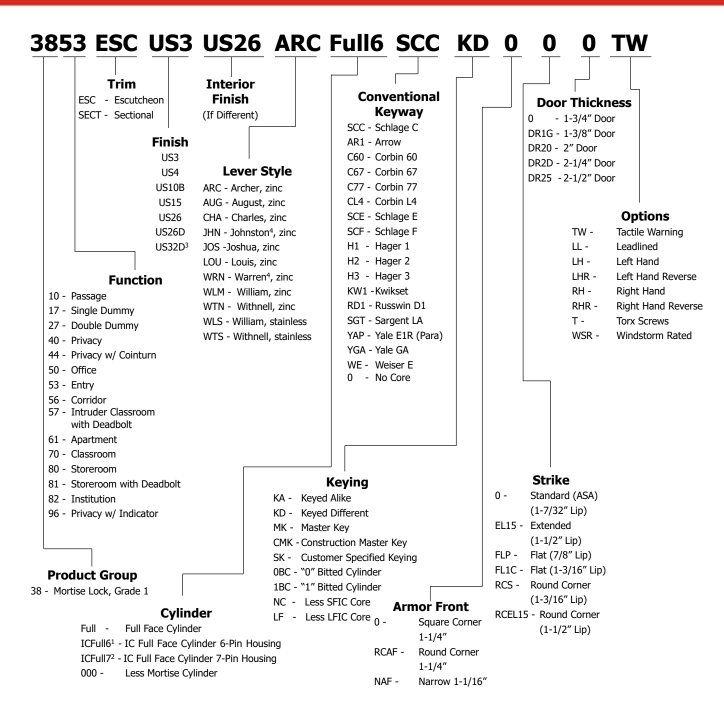
Hager 3800 Series mortise lock provides maximum security and durability for the harshest environments. With field reversible handing, ease of installation, and both escutcheon and sectional models available, our 3800 Series lock provides great flexibility. What's more, it is ANSI certified Grade 1 Operational and Security and is backed by a lifetime warranty.

HAGER





3800 SERIES - ESCUTCHEON & SECTIONAL MORTISE LOCKS - HOW TO ORDER



Notes:

- Finishes other than US10B, US15, US26D and US32D will be subject to extended lead times.
- If masterkeyed, include completed master key form with order (available on page 88 or www.hageco.com).
- For additional keying information, refer to cylinder, core, and keying section of catalog (page 73).
- Quick Connect option available on 3800 Series Electrified Sectional and Escutcheon models (ELEU, RX, DPM, and LM).
- Ordering example: 3880 SECT US26D WTN ELEUQC

¹ Small format interchangeable core sold separately. Available in Best Keyways (A Standard), Hager Keyways (optional).

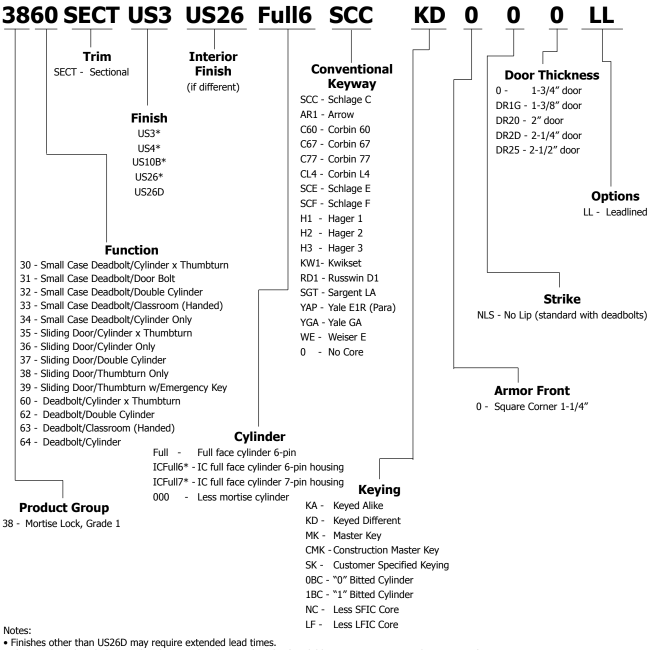
- ² Large format interchangeable core sold separately. Available in Schlage C Keyway only.
- Ordering example: 3850 ESC 26D WTN ICFULL6 NC

3850 ESC 26D WTN ICFULL6 LF

 $^{\rm 3}$ 32D look on a cast zinc lever; for a true 32D, specify stainless steel levers WLS, or WTS. $^{\rm 4}$ Handed



3800 SERIES - MORTISE DEADLOCKS - HOW TO ORDER



• If masterkeyed, include completed master key form with order (available on page 88 or www.hagerco.com).

- For additional keying information, refer to cylinder, core, and keying section of catalog (page 73).
- * Small format interchangeable core sold separately. Available in Best Keyways (A standard), or Hager Keyways (optional).
- * Large format interchangeable core sold separately. Available in Schlage C Keyway only.
- Ordering example: 3860 SECT 26D ICFULL6 NC

• 3860 SECT 26D ICFULL6 LF



3800 SERIES - ESCUTCHEON AND SECTIONAL LOCK FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
Keyed Without Dea	adbolt			
ů,	Office	50	Latchbolt retracted by lever from either side unless outside is made inoperative by key outside or by turning inside thumbturn. When outside is locked, latchbolt is retracted by lever inside. Outside lever remains locked until thumbturn is returned to vertical or unlocked by key. Auxiliary latch deadlocks latchbolt when door is closed.	F04
	Apartment Entrance	61	Latchbolt retracted by lever from either side unless outside is locked by key from inside. When locked, latchbolt retracted by key outside or lever inside. Auxiliary latch deadlocks when door is closed.	F09
4	Classroom	70	Latchbolt retracted by lever from either side unless outside is locked by key. Unlocked from outside by key. Inside lever always free for immediate exit. Auxiliary latch deadlocks latchbolt when door is closed.	F05
4	Storeroom	80	Latchbolt retracted by key outside or by lever inside. Outside lever always inoperative. Inside lever always free for immediate exit. Auxiliary latch deadlocks latchbolt when door is closed.	F07
4	Institution	82	Latchbolt retracted by key from either side. Lever on both sides always inoperative. Auxiliary latch deadlocks latchbolt when door is closed.	F30
Keyed With Deadb	olt			
4 Þ	Entry	53	Latchbolt retracted by lever from either side unless outside is locked by 20° rotation of thumbturn. Deadbolt thrown or retracted by 90° rotation of thumbturn. When locked, key outside or lever inside retracts deadbolt and latchbolt simultaneously. Outside lever remains locked until thumbturn is restored to vertical position. Throwing deadbolt automatically locks outside lever. Auxiliary latch deadlocks latchbolt when door is closed.	F20
د <mark>ک</mark>	Corridor	56	Latchbolt retracted by lever from either side. Deadbolt thrown or retracted by key outside or thumbturn side. Throwing deadbolt locks outside lever. Turning inside lever simultaneously retracts deadbolt and latchbolt and unlocks the outside lever.	F13
4	Intruder Classroom w/ Deadbolt	57	Latchbolt retracted by lever from either side. Deadbolt thrown or retracted by key from either side. Throwing deadbolt locks outside lever. Turning inside lever simultaneously retracts deadbolt and latchbolt and unlocks outside lever.	F33
á þ	Storeroom w/ Deadbolt	81	Latchbolt retracted by key outside or by lever inside. Outside lever always fixed. Deadbolt thrown or retracted by key outside or thumbturn inside. Turning inside lever simultaneously retracts deadbolt and latchbolt. Auxiliary latch deadlocks latchbolt when door is closed.	-
Non-Keyed Withou	t Deadbolt			
4	Passage	10	Latchbolt retracted by lever from either side at all times.	F01
4	Privacy	40	Latchbolt retracted by lever from either side unless outside is locked by inside thumbturn. Turning inside lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency turn (furnished) in access hole and rotate.	F22
4	Privacy with Cointurn	44	Latchbolt retracted by lever from either side unless outside is locked by inside thumbturn or outside cointurn. Operating inside lever, closing door, rotating inside thumbturn, or rotating outside cointurn unlocks outside lever.	-



3800 SERIES - ESCUTCHEON AND SECTIONAL LOCK FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
Non-Keyed Without	t Deadbolt			
4	Privacy with Indicator	96	Latch bolt retracted by lever from either side except when outside lever is locked by inside thumbturn. Operating inside lever, closing door or operating outside emergency release unlocks outside lever. The outside indicator will display VACANT while unlocked or OCCUPIED while locked. The emergency release is accessed by removing the emergency button and using the furnished emergency key to unlock the unit.	-
Non-Keyed Dummy				
4	Single Dummy	17	Pull one side. No mechanical operation.	-
4 12	Double Dummy	27	Pull both sides. No mechanical operation (back to back).	-

3800 SERIES DEADLOCK FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
┙╏	Cylinder x Thumbturn (Small Case)	30	Deadbolt operated by key from outside and by thumbturn from inside.	E06071
₽	Door Bolt (Small Case)	31	Deadbolt operated by thumbturn from one side only. No trim on other side.	E06181
4	Double Cylinder (Small Case)	32	Deadbolt operated by key from either side.	E06061
4 1 1.	Classroom (Small Case)	33	Deadbolt operated by key from outside. Cylinder turn from inside retracts but does not project deadbolt.	E06091
.	Cylinder Only (Small Case)	34	Deadbolt operated by key from one side only.	E06081
₽	Cylinder x Thumbturn (Sliding Door)	35	Deadbolt operated by key from outside and by thumbturn from inside.	-
•	Cylinder Only (Sliding Door)	36	Deadbolt operated by key from one side only.	-
4	Double Cylinder (Sliding Door)	37	Deadbolt operated by key from either side.	-
•	Thumbturn Only (Sliding Door)	38	Deadbolt operated by thumbturn from one side only.	-
•	Thumbturn w/ Emergency Key (Sliding Door)	39	Deadbolt operated by thumbturn from inside. To unlock from outside, remove emergency button, insert emergency key (furnished) in access hole and rotate.	-

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3800 SERIES - ESCUTCHEON AND SECTIONAL LOCK FUNCTION CHART

	Function	Function No.	Function Description	ANSI No.
•	Cylinder x Thumbturn (Full Case)	60	Deadbolt thrown or retracted by key outside or thumbturn inside.	F17
41 14 	Double Cylinder (Full Case)	62	Deadbolt operated by key from either side.	F16
	Classroom (Full Case)	63	Deadbolt thrown or retracted by key from outside. Inside thumbturn cylinder retracts deadbolt but cannot project it.	F29
	Cylinder (Full Case)	64	Deadbolt thrown or retracted by key from one side. No trim on opposite side.	F18

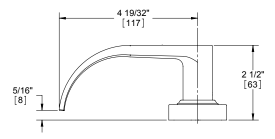




3800 SERIES - ESCUTCHEON - STANDARD LEVER OPTIONS

ARCHER LEVER





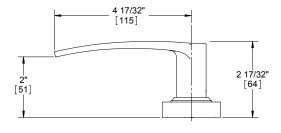
AUGUST LEVER

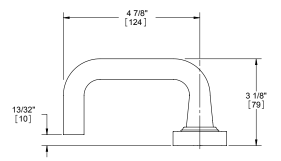


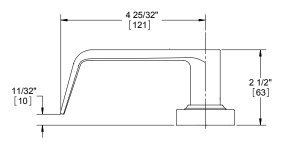














Optional tactile warning available on all lever styles (only outside lever will include raised surfaces unless otherwise specified).

3800 SERIES - ESCUTCHEON - DECORATIVE LEVER OPTIONS

CHARLES LEVER



JOHNSTON LEVER



JOSHUA LEVER

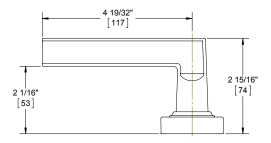


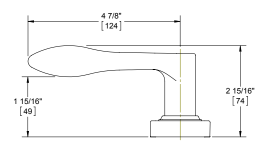
LOUIS LEVER

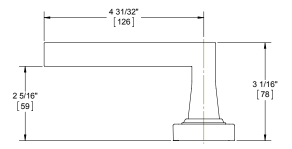


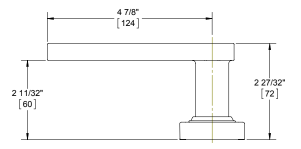
WARREN LEVER

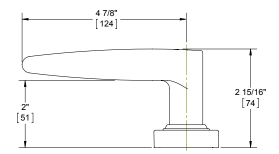












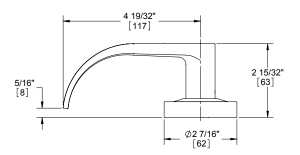




3800 SERIES - SECTIONAL - STANDARD LEVER OPTIONS

ARCHER LEVER

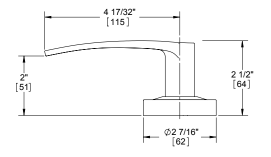




AUGUST LEVER

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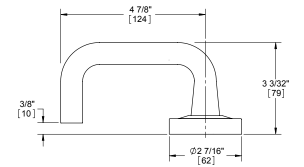


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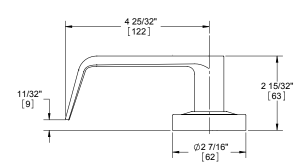
WILLIAM LEVER





WITHNELL LEVER





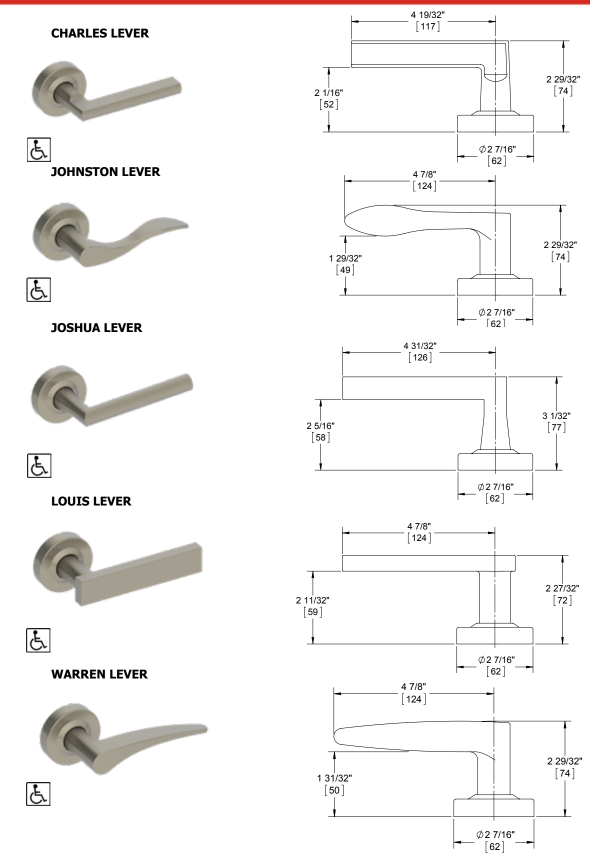


Optional tactile warning available on all lever styles (only outside lever will include raised surfaces unless otherwise specified).



3800 SERIES - SECTIONAL - DECORATIVE LEVER OPTIONS

HAGER





3800 SERIES - GRADE 1 MORTISE (ESCUTCHEON) - HEAVY DUTY

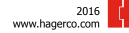
WARRANTY	Lifetime warranty
FEATURES	 Heavy duty commercial, industrial, institutional Concealed thru-bolts Lock body handing is field reversible (default from the factory is Left Hand Reverse) Conventional mortise cylinder, Small Format Interchangeable Core, or Large Format Interchangeable Core option available BHMA Certified Grade 1 Security with standard mortise cylinder
Certifications:	 BHMA Certified ANSI A156.13 Grade 1 Series 1000 Operational and Security ADA Compliant ANSI A117.1 Accessibility Code UL/CUL Listed for all functions up to 3 hours for "A" label doors UL10C Positive Pressure Rated A250.13 Severe Windstorm Resistant (only available in 53 and 81 Functions)
Lever Options:	Archer, August, Charles, Johnston (handed), Joshua, Louis, Warren (handed), William, Withnell levers
Options:	 Tactile warning Lead lining Split finish Factory handing available if specified
SPECIFICATION	
Standard Door	 3-5/8" (92 mm) center of cylinder to spindle 2-7/16" (62 mm) center of thumbturn to spindle
Exposed Trim:	 Cast zinc - Standard Stainless steel levers - Optional for Withnell (WTS), Williams (WLS), and Archer (ARS) only.
Lock Case: Armor Front: Escutcheon: Keys:	4-5/16" x 6" x 1" (110 mm x 152 mm x 25 mm) 1-1/4" x 8" x 7/32" (32mm x 203mm x 5mm) - Square corner standard, round corner optional 1-15/16" x 8" (50 mm x 203 mm) Two operating keys supplied per lock
Cylinders/Cores:	 Brass - keyed different - Schlage C Keyway Cylinder drilled 6-pin, keyed 5-pin - Standard Other keying options, including keyed 6-pin, available from factory Zero bit cylinders will be 6 pin keyed – standard Large Format Interchangeable Core cylinder option available LFIC core available zero bitted or combinated, brass 6- pin cores sold separately Small Format Interchangeable Core cylinder option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately Schlage "L" cam - Standard For function 61, ext cylinders, use standard cam
Door Thickness: Backset:	 1-3/4" - 2-1/2" (45 mm - 64 mm) Privacy functions have a max door thickness of 2" (51 mm) Must specify door thickness if greater than 1-3/4" (45 mm)
Latchbolt:	2-3/4" (70 mm) only 3/4" (19 mm) throw with anti-friction tongue, all stainless steel
Deadbolt: Strike:	1" (25 mm) throw - stainless steel 3985 1-1/4" x 4-7/8" (32 mm x 124 mm), 1-7/32" (31 mm) lip - Standard
Fasteners: Functions:	Thru-bolted trim concealed under escutcheon 10 Passage, 17 Dummy, 27 Double Dummy, 40 Privacy, 44 Privacy with Cointurn, 50 Office, 53 Entry, 56 Corridor, 57 Intruder Classroom with Deadbolt, 61 Apartment, 70 Classroom, 80 Storeroom, 81 Storeroom with Deadbolt, 82 Institution, 96 Privacy with Indicator
Notes:	 Self-adjusting case for beveled doors or square edge doors Stopworks are incorporated in thumbturn Non-handed, stainless steel, deadlocking latchbolt
FINISHES	 US3, US4, US10B, US15, US26, US26D, US32D US3, US4, and US26 may be subject to extended lead times *32D look on cast zinc lever
	*Withnell, and William are the only lever options available in both zinc and stainless steel For stainless steel reference Withnell (WTS) or William (WLS) at the time of order.



3800 SERIES - GRADE 1 MORTISE (SECTIONAL) - HEAVY DUTY

WARRANTY	Lifetime warranty
FEATURES	 Heavy duty commercial, industrial, institutional Concealed thru-bolts Lock body handing is field reversible (default from the factory is Left Handed Reverse) Conventional mortise cylinder, Small Format Interchangeable Core, or Large Format Interchangeable Core option available BHMA Certified Grade 1 Security with standard mortise cylinder
Certifications:	 BHMA Certified ANSI A156.13 Series 1000 Grade 1 Operational and Security ADA Compliant ANSI A117.1 Accessibility Code A250.13 Severe Windstorm Resistant (only available in 53 and 81 Functions) UL/CUL Listed for all functions up to 3 hours for "A" label doors UL10C Positive Pressure Rated
Lever Options:	Archer, August, Charles, Johnston (handed), Joshua, Louis, Warren (handed), William, Withnell levers
Options:	 Tactile warning Lead lining Split finish Factory handing available if specified
SPECIFICATION	S
Standard Door	• 3-5/8" (92 mm) center of cylinder to spindle
Exposed Trim:	 2-7/16" (62 mm) center of thumbturn to spindle * Cast zinc - Standard * Stainless steel levers - Optional for Withnell (WTS), William (WLS), and Archer (ARS) only
Lock Case:	4-5/16" x 6" x 1" (110 mm x 152 mm x 25 mm)
Armor Front:	1-1/4" x 8" x 7/32" (32mm x 203mm x 5mm) - Square corner standard, round corner optional
Rose Diameter: Keys:	2-7/16" (62 mm) Two operating keys supplied per lock
Cylinders/Cores:	 Brass - keyed different - Schlage C Keyway Cylinder drilled 6-pin, keyed 5-pin - Standard Other keying options, including keyed 6-pin, available from factory Large Format Interchangeable Core cylinder option available LFIC core available zero bitted or combinated, brass 6- pin cores sold separately Small Format Interchangeable Core cylinder option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately Schlage "L" Cam - Standard For Function 61, Ext Cylinders, use Standard Cam
Door Thickness:	 1-3/4" - 2-1/2" (45 mm - 64 mm) Privacy functions have a max door thickness of 2" (51 mm) Must specify door thickness if greater than 1-3/4" (45 mm)
Backset: Latchbolt: Deadbolt: Strike: Fasteners: Functions:	 2-3/4" (70 mm) only 3/4" (19 mm) throw with anti-friction tongue, all stainless steel 1" (25 mm) throw - stainless steel 3985 1-1/4" x 4-7/8" (32 mm x 124 mm), 1-7/32" (31 mm) lip - standard Thru-bolted trim concealed under rose 10 Passage, 17 Dummy, 27 Double Dummy, 40 Privacy, 44 Privacy with Cointurn, 50 Office, 53 Entry, 56 Corridor, 57 Intruder Classroom with Deadbolt, 61 Apartment, 70 Classroom, 80 Storeroom, 81 Storeroom with Deadbolt, 82 Institution, 96 Privacy with Indicator
Notes:	 Self-adjusting case for beveled doors or square edge doors Stopworks are incorporated in thumbturn Non-handed, stainless steel, deadlocking latchbolt
FINISHES	 US3, US4, US10B, US15, US26, US26D, US32D US3, US4, and US26 may be subject to extended lead time *32D look on a cast zinc lever *Withnell and William are the only lever options available in both zinc and stainless steel. For stainless steel reference Withnell (WTS) or William (WLS) at the time of order.







3800 SERIES - ELECTRIFIED - GRADE 1 MORTISE - HEAVY DUTY

WARRANTY	 Lifetime warranty on mechanical locking components One-year warranty on electric components
FEATURES	 Deadlocking latch Key override allows latchbolt to be momentarily retracted with the key even though electrically locked. Note that locks that are electrically unlocked may not be locked via the key cylinder. Inside lever always allows egress Interface with life-safety systems Motorized locking and unlocking allows for low power consumption (new for 2018)
Function:	80 - Storeroom 82 - Institutional
Applications:	 Provides remote locking and unlocking ideal for door control where added security is necessary Stairtower doors Office doors Classrooms Elevator lobby doors Computer rooms Hospital equipment rooms Pharmaceutical storage rooms
Voltage:	 3880ELEU - 12-24V AC/DC (250mA MAX in rush and 10mA MAX holding) 3880RX - 125 VAC (3A) - 30VDC (2A) 3880LM - 125VAC (3A) - 30VDC (2A) 3880DPM - 28VDC (.3A)
Quick Connect:	Available option on EL, EU, RX, DPM, and LM. Compatible with Hager Quick Connect Harness Cable which can plug into Hager Hinges with Quick Connects for quick and accurate wiring of the door.
FINISHES	 US3, US4, US10B, US15, US26, US26D, US32D US3, US4, and US26 may be subject to extended lead time

Function	Function No.	Function Description
Storeroom - Fail Safe/Fail Secure 12V/24V	3880ELEU	Outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V. Latchbolt retracted by key outside or lever inside. Auxiliary latch deadlocks latchbolt when door is closed. Inside always free for immediate egress.
Institution - Fail Safe/Fail Secure 12V/24V	3882ELEU	Both levers continuously locked (EL) or unlocked (EU) by 12 or 24V. Latchbolt retracted by key inside or outside. Auxiliary latch deadlocks latchbolt when door is closed.
Request to Exit	RX	Single switch (SPDT) mounted inside the lock body monitors inside lever rotation to send a signal for a variety of applications: Shunt an alarm, sound an alarm, release an electromagnetic lock or signal a console. Available on 3810, 3850, 3870, 3880, 3881, or 3880ELEU.
Latchbolt Monitor	LM	Single switch (SPDT) mounted inside lockset monitors the full extension of the latchbolt. Available on 3880, 3882, or in conjunction with 3880ELEU or 3882ELEU.
Door Position Monitor	DPM	Single switch (SPDT Reed Magnetic Switch) mounted inside the lock monitors whether the door is fully closed. Available on 3880, 3882, or in conjunction with 3880ELEU or 3882ELEU.

Note: Quick connect option is available. Locks will have molex connector attached to allow rapid installation of locks when used with Hager harness cable. See price book for details.





See power supply area within the Electrified Products section for more details on our full selection of power supplies. Hager 2903, 2908 and 2909 power supplies are designed to power locking devices. Their features include:

- UL Listed
- Filtered/regulated 24VDC
- Overload protection
- Over voltage protection
- Short circuit protection
- Surge suppression on Fail Safe and Fail Secure outputs
- Fire alarm input standard

2903 Power Supply Includes:

- 24VDC, 2Amp
- Automatically accepts 120 or 240VAC input
- Auxiliary 24VDC output for stand alone devices
- Switch 24VDC outputs for fail safe or fail secure locking hardware
- Surge suppression on Fail Safe and Fail Secure outputs

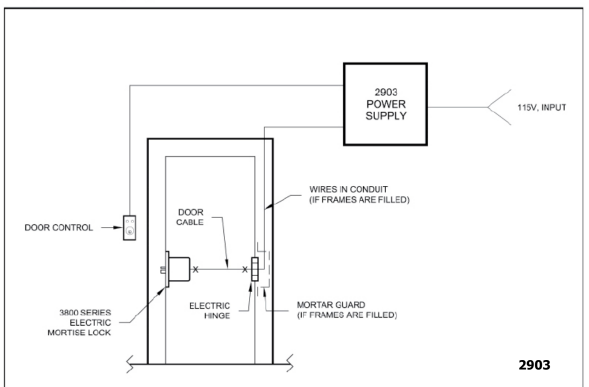
2908 Power Supply Includes:

- Field selectable 12VDC or 24VDC, 1Amp
- 115VAC standard (230VAC optional)
- Separate PTC protected charging for battery backup
- LED status indicator
- Modular design allows optional components to fit any application (see Electrified Catalog for a full list of components)

2909 Power Supply Includes:

- Field selectable 12VDC or 24VDC, 2Amp
- 115VAC standard (230VAC optional)
- Separate PTC protected charging for battery backup
- LED status indicator
- Modular design allows optional components to fit any application (see Electrified Catalog for a full list of components)

Hager Locking System





3800 SERIES - STRIKES

3985 Standard Li

- Standard Lip Strike
 Square corner
- Square corrier
- 1-1/4" x 4-7/8" x 1-7/32" lip (32 mm x 124 mm x 31 mm)



3986 Extended Lin

Extended Lip Strike

- Square corner
- 1-1/4" x 4-7/8" x 1-1/2" lip (32 mm x 124 mm x 30 mm)



3987 Standard Lip Strike

Round corner

• 1-1/4" x 4-7/8" x 1-7/32" lip (32 mm x 124 mm x 31 mm)



3988

Extended Lip Strike

- Round corner • 1-1/4" x 4-7/8" x 1-1/2" lip
- (32 mm x 124 mm x 38 mm)



3989 Flat Lip Strike

• Square corner

- 1-1/4" x 4-7/8" x 7/8" lip
- (32 mm x 124 mm x 22 mm)



3990 Extended Flat Lin C

Extended Flat Lip Strike

• Square corner

• 1-1/4" x 4-7/8" x 1-7/32" lip (32 mm x 124 mm x 31 mm)



3902 Mortise Cylinder

3800 SERIES - MORTISE CYLINDERS

- If cylinder is ordered separately from the mortise lock, please specify Schlage "L" Cam; For 61 Function, specify Standard Cam and "L" Cam
- Available in Conventional, Small Format Interchangeable Core, and Large Format Interchangeable Core (6-pin only)
- SFIC core sold separately
- LFIC core sold separately
- Conventional cylinder available in 1-1/8" (29 mm) and 1-1/4" (32 mm)
- SFIC cylinder available in 1-1/4" (32 mm) and 1-3/8" (35 mm) length
- LFIC cylinder available in 1-1/2" (38 mm) length
- For more cylinder information, please refer to Cylinder, Core, and Keying section.





3800 SERIES - GRADE 1 MORTISE DEADLOCK - HEAVY DUTY

WARRANTY	Lifetime warranty	
FEATURES	 Heavy duty commercial, industrial, institutional Non-handed (except for 63 Classroom Function) Conventional mortise cylinder, Small Format Interchangeable Core or Large Format Interchangeable option available BHMA Certified Grade 1 Security with standard mortise cylinder 	
Certifications:	 BHMA Certified ANSI A156.13 Grade 1 Series 1000 ADA Compliant ANSI A117.1 Accessibility Code 	
Options:	Lead lining	



Lock Case:	4-5/16" x 6" x 1" (110 mm x 152 mm x 25 mm)
Armor Front:	 1-1/4" x 8" x 7/32" (32mm x 203mm x 5mm) - Standard
Keys:	Two operating keys supplied per lock
Cylinders/Cores:	 Brass - keyed different - Schlage C Keyway Cylinder drilled 6-pin, keyed 5-pin - standard Other keying options, including keyed 6-pin, available from factory Large Format Interchangeable Core cylinder option available LFIC core available zero bitted or combinated, brass 6- pin cores sold separately Small Format Interchangeable Core cylinder option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately Schlage "L" Cam - standard
Door Thickness:	 1-3/4" - 2-1/2" (45 mm - 64 mm) Must specify door thickness if greater than 1-3/4" (45 mm)
Backset:	2-3/4" (70 mm) only
Deadbolt:	1" (25 mm) throw - stainless steel
Strike:	3991 1-1/4" x 4-7/8" (32 mm x 124 mm) no lip - Standard
Functions:	60 Cylinder x Thumbturn, 62 Double Cylinder, 63 Classroom, 64 Cylinder
Notes:	Self-adjusting case for beveled doors or square edge doors
FINISHES	 US3, US4, US10B, US26, US26D US3, US4, US10B, and US26 may be subject to extended lead time

3800 SERIES DEADLOCK STRIKES



3991 No Lip Strike

- Square corner
- 1-1/4" x 4-7/8" (32 mm x 124 mm) • For use with 60, 62, 63 and 64
 - Functions only



3902

3800 SERIES MORTISE CYLINDERS

- **Mortise Cylinder**
- If cylinder is ordered separately from the mortise lock, please specify Schlage "L" Cam • Available in Conventional, Small Format
- Interchangeable Core, and Large Format Interchangeable Core (6-pin only)
- SFIC core sold separately
- LFIC core sold separately
 Conventional cylinder available in 1-1/8" (29 mm)
- and 1-1/4" (32 mm) length.
 SFIC cylinder available in 1-1/4" (32 mm) and
- 1-3/8" (35 mm) length
- LFIC cylinder available in 1-1/2" (38 mm) length
- For more cylinder information, please refer to Cylinder, Core, and Keying section. 2016







3800 SERIES - GRADE 1 SMALL CASE MORTISE DEADLOCK - HEAVY DUTY

WARRANTY	Lifetime warranty
FEATURES	 Heavy duty commercial, industrial, institutional Non-handed (except for 33 Classroom Function) Conventional mortise cylinder, Small Format Interchangeable Core or Large Format Interchangeable Core option available BHMA Certified Grade 1 Security with standard mortise cylinder
Certifications:	 BHMA Certified ANSI A156.13 Grade 1 Series 1000 ADA Compliant ANSI A117.1 Accessibility Code
Options:	Lead lining



SPECIFICATIONS

Lock Case:	4-5/16" x 3-9/16" x 1" (110 mm x 90 mm x 25 mm)
Armor Front:	 1-1/4" x 5-5/8" x 7/32" (32 mm x 143 mm x 5 mm) - Standard
Keys:	Two operating keys supplied per lock
Cylinders/Cores:	 Brass - keyed different - Schlage C Keyway Cylinder drilled 6-pin, keyed 5-pin - standard Other keying options, including keyed 6-pin, available from factory Large Format Interchangeable Core cylinder option available LFIC core available zero bitted or combinated, brass 6- pin cores sold separately Small Format Interchangeable Core cylinder option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately Schlage "L" Cam - standard
Door Thickness:	 1-3/4" - 2-1/2" (45 mm - 64 mm) Must specify door thickness if greater than 1-3/4" (45 mm)
Backset:	2-3/4" (70 mm) only
Deadbolt:	1" (25 mm) throw - stainless steel
Strike:	3999 1-1/8" x 3-1/2" (29 mm x 89 mm) no lip - Standard
Functions:	30 Cylinder x Thumbturn, 31 Door Bolt, 32 Double Cylinder, 33 Classroom, 34 Cylinder
Notes:	Self-adjusting case for beveled doors or square edge doors
FINISHES	 US3, US4, US10B, US26, US26D US3, US4, US10B, and US26 may be subject to extended lead time

3800 SERIES DEADLOCK STRIKES

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3999

No Lip Strike

- Square corner
 1-1/8" x 3-1/2" (29 mm x 89 mm)
- For use with 30, 31, 32, 33 and 34
- Functions only

3800 SERIES MORTISE CYLINDERS



Mortise Cylinder

- If cylinder is ordered separately from the mortise lock, please specify Schlage "L" Cam
- Available in Conventional, Small Format Interchangeable Core, and Large Format Interchangeable Core (6-pin only)
- SFIC core sold separately
- LFIC core sold separately
- Conventional cylinder available in 1-1/8" (29 mm) and 1-1/4" (32 mm) length.
- SFIC cylinder available in 1-1/4" (32 mm) and 1-3/8" (35 mm) length
- LFIC cylinder available in 1-1/2" (38 mm) length
 For more cylinder information, please refer to
- For more cylinder information, please refer t Cylinder, Core, and Keying section.





3800 SERIES - SLIDING DOOR MORTISE LOCK - HEAVY DUTY

WARRANTY	Lifetime warranty		
FEATURES	 Heavy duty commercial, industrial, institutional Non-handed Conventional mortise cylinder, Small Format Interchangeable Core or Large Format Interchangeable Core option available 		
Certifications:	ADA Compliant ANSI A117.1 Accessibility Code		
SPECIFICATIONS			
Lock Case:	4-5/16" x 3-9/16" x 1" (110 mm x 90 mm x 25 mm)		
Armor Front:	1-1/4" x 5-5/8" x 7/32" (32 mm x 143 mm x 5 mm) - Standard		
Keys:	Two operating keys supplied per lock		
Cylinders/Cores:	 Brass - keyed different - Schlage C Keyway Cylinder drilled 6-pin, keyed 5-pin - standard Other keying options, including keyed 6-pin, available from factory Large Format Interchangeable Core cylinder option available LFIC core available zero bitted or combinated, brass 6- pin cores sold separately Small Format Interchangeable Core cylinder option available SFIC uncombinated or combinated, brass 6- or 7-pin cores sold separately Schlage "L" Cam - standard 		
Door Thickness:	 1-3/4" - 2-1/2" (45 mm - 64 mm) Must specify door thickness if greater than 1-3/4" (45 mm) 		
Backset:	2-3/4" (70 mm) only		
Deadbolt:	1" (25 mm) throw - stainless steel		
Strike:	1-1/8" x 3-1/2" (29 mm x 89 mm) no lip - Standard		
Functions:	35 Cylinder x Thumbturn, 36 Single Cylinder, 37 Double Cylinder, 38 Thumbturn Only, 39 Thumbturn with Emergency Key (Privacy)		
FINISHES	U26D		

3800 SERIES MORTISE CYLINDERS



3902

Mortise Cylinder

- If cylinder is ordered separately from the mortise lock, please specify Schlage "L" Cam
- Available in Conventional, Small Format Interchangeable Core, and Large Format Interchangeable Core (6-pin only)
- SFIC core sold separately
- LFIC core sold separately
- Conventional cylinder available in 1-1/8" (29 mm) and 1-1/4" (32 mm) length.
- SFIC cylinder available in 1-1/4" (32 mm) and 1-3/8" (35 mm) length
- LFIC cylinder available in 1-1/2" (38 mm) length
- For more cylinder information, please refer to Cylinder, Core, and Keying section.



Cylinder, Core & Keying





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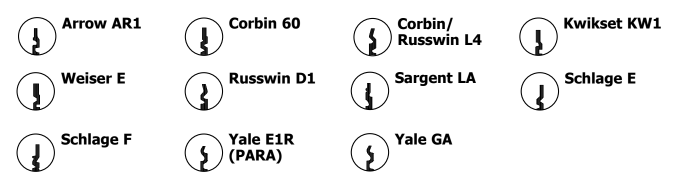
CYLINDER, CORE & KEYING - CONVENTIONAL CYLINDERS

Keying Options

Keyed function locks are supplied standard with Schlage 'C' keyway cylinder, cylinder drilled 6-pin, keyed 5-pin and will be keyed different with two operating keys unless otherwise specified.

- Keyed Alike, 0 Bitted and 1 Bitted cylinders provided 6 pin only
- Master Keyed [must specify quantity of Master keys where applicable, 3961 (5-pin) or 3962 (6-pin)]
- Construction Master Keyed (Schlage C, E & F)
- Keyed to Specific or Existing Number
- Submit master keying form; pages 88-91 or at www.hagerco.com
- Extra Cut Keys (3961 Cut 5-pin, 3962 Cut 6-pin)
- Key Markings: 1AA, 2AA etc. (per key)
- Key Markings other than Key Set (per key)
- Cylinder markings limited to 6 characters
- Bitting Lists are available, ordered separately from Master Keyed order, specify 3998
- All optional keyways below may not be immediately available. Contact customer service for more information on a particular keyway.

Optional Keyways (Conventional Cylinders)



Keys



3955 Key Blank 5-pin, Specify Keyway Order in multiples of 50



3956 Key Blank 6-pin, Specify Keyway Order in multiples of 50



3961 Cut Kev

5-pin, keyed to specific or existing number Specify Keyway



3962 Cut Key 6-pin, keyed to specific or existing number Specify Keyway





CYLINDER, CORE & KEYING - CONVENTIONAL CYLINDERS

Cylinders



3960 Key-in Lever/Deadlock Cylinder Includes two operating keys Specify keyway, tailpiece, and how keyed Note: Cylinder instructions and ordering guide available on www.hagerco.com





2-639-7000 Tailpiece 1 Pack of 10 tailpieces for use with 3453L, 3450L, 3482L, 2580L



2-639-7001 Tailpiece 2 Pack of 10 tailpieces for use with 3470L



2-639-7002 Tailpiece 3 Pack of 10 tailpieces for use with 3453K, 3480K, 3550L, 3553L, 3553K, 3579L, 3580L, 3580K, 3753L, 2550L, 2553L



2-639-7003 Tailpiece 4 Pack of 10 tailpieces for use with 3470K, 3570K



2-639-7005 Tailpiece 6 Pack of 10 tailpieces for use with 3114DB and 3214DB exterior cylinders



2-639-7006 Tailpiece 7 Pack of 10 tailpieces for use with 3114DB and 3214DB interior cylinders



2-639-7007

Tailpiece 8 Pack of 10 tailpieces for use with 3115DB, 3118DB, 3215DB, 3710DB, 3753DB



2-639-7008 Tailpiece 9 Pack of 10 tailpieces for use with 3653L, 3670L and 3680L



2-639-7018 Tailpiece W Pack of 10 tailpieces for use with 3473L



2-639-7087 Tailpiece Z Pack of 10 tailpieces for use with 3570L and 3573L



2-639-7094 Tailpiece X Pack of 10 tailpieces for use with 3495L



2-639-7192 Tailpiece K Pack of 10 tailpieces for use with 4700 key-in-lever trim (KE, KN)



2-639-7322 Tailpiece V Pack of 10 tailpieces for use with 2570L

Rim Cylinder Housing



3901

Rim Cylinder

- Conventional cylinder supplied drilled 6-pin, keyed 5-pin standard
- Furnished with trim ring, mounting plate, and break off screws
- Long tail piece standard
- Supplied with two operating keys



3903 Rim Dummy Cylinder





CYLINDER, CORE & KEYING - CONVENTIONAL CYLINDERS

Rim Cylinder Accessories



2-639-7058 Long Breakoff Tailpiece 2-3/8" (60 mm)



2-300-0118 Extra Long Breakoff Screws 2-3/8" (60 mm)



2-649-0137 Retaining Cup Can be used with 45PN, 47PN, and 47RN

Mortise Cylinder Housing



3902 Mortise Cylinder

- Conventional cylinder supplied drilled 6-pin, keyed 5-pin standard
- 3975 standard cam attached and 3972 Adams Rite cam shipped loose in the box
- Thread size is 1.150" x 32 UNS
 Cvlinder face diameter is 1.360"
- Supplied with two operating keys
- 1-1/8" (29 mm) standard length, 1-1/4" (31 mm), and 1-5/8" (41 mm) for mortise exit devices
- Other lengths may be available with extended lead time
- Must specify length, cam, keyway, and keying requirements



3904 Mortise Dummy

- 1-1/8" (29 mm) length
- 1-1/4" (31 mm) length



3905 Mortise ADA Turn Knob • 1-1/8" (29 mm) length • 1-1/4" (31 mm) length Note: Ships with Schlage "I"

Note: Ships with Schlage "L" Cam; specify if different

Mortise Cylinder Cams



3971 Yale Cam Radius .722" (18 mm)



3972 Adams Rite Cam Radius .560 (14 mm)



3973 Standard Cloverleaf Radius .741" (19 mm)



3974 Marks Cam Radius .755" (19 mm)



3975 Standard Cam Radius .723" (18 mm) For use with Hager exit devices and trim



3976 Schlage L Cam Radius .637" (16 mm) For use with Hager mortise locks (all functions)



3977 Sargent/Yale Cam Radius .733" (18.6 mm)



3978 Corbin/Russwin/Best Cloverleaf Radius .725" (18.5 mm)



CYLINDER, CORE & KEYING - SMALL FORMAT INTERCHANGEABLE CORE

Keying Options

Cores are furnished keyed different unless otherwise specified. Other keying options include:

- Keyed Alike
- Construction Cores
- Master keyed (Must specify quantity of master keys, control keys, or additional change keys, 3984.)
- Keyed to specific or existing number
- Key Markings: 1AA, 2AA etc. (per key) VKC
- Key markings other than key set
- Core markings (Visual or concealed) limited to 6 characters
- Do not duplicate
- Bitting Lists are available, ordered separately from Master Keyed order, specify 3998
- * Construction master keyed not available.

SFIC Keyways (Best) - A, B, C, D, E, F, G, H, J, K, L, M, Q SFIC Cores



3981-C

Combinated Core 6-Pin Includes two change keys Finishes include US4 or US26D

3981-U

Uncombinated Core 6-Pin Includes two key blanks Finishes include US4 or US26D



3982-C

Combinated Core 7-Pin Includes two change keys Finishes include US4 or US26D

3982-U

Uncombinated Core 7-Pin Includes two key blanks Finishes include US4 or US26D

SFIC Construction Cores

Construction Small Format Interchangeable Cores are available in blue or red and are keyed alike. Will receive full credit, less shipping, of original cost upon return of construction cores with keys.



3981-Blue or 3981-Red Construction Core Combinated, 6-pin Includes two operating keys



3982-Blue or 3982-Red Construction Core Combinated, 7-pin Includes two operating keys

SFIC Construction Core Keys



2-639-7168 3984 Control Key (BA IC 6 Blue)

2-639-7169 3984 Control Key (BA IC 7 Blue)

2-639-7170 3984 Control Key (BA IC 7 Red)

2-639-7113 3984 Control Key (BA IC 6 Red)

Note: Two (2) control keys will be shipped with an order unless otherwise specified.



SFIC Keys



3983 SFIC Key Blank Best Keyways used with 6-pin and 7-pin cores

HAGE



3984 SFIC Cut Key Best Keyways used with 6-pin and 7-pin cores



CYLINDER, CORE & KEYING - SMALL FORMAT INTERCHANGEABLE CORE

SFIC Tailpieces



2-639-7060

Pack of 10 tailpieces for use with 2500/3500 Series SFIC lever (6-pin/7-pin combo)



2-639-7061

Pack of 10 tailpieces for use with 3400/3500 Series SFIC knob (6-pin/7-pin combo)



2-639-7090

Pack of 10 tailpieces for use with 3753 Interconnected Lock SFIC lever (6-pin/7-pin combo)



2-639-7091 Pack of 10 tailpieces for use with 3114/3214 SFIC deadbolt (6-pin/7-pin combo)



2-639-7095 Pack of 10 tailpieces for use with 3115/3118/3215 and 3710/3753

SFIC deadbolt (6-pin/7-pin combo)

SFIC Rim Cylinder Housing



3901 Rim Cylinder

- Furnished with trim ring, mounting plate, and break off screws
- Long tail piece standard
- Small Format Interchangeable Core housing supplied less core
 Specify 6- or 7-pin

SFIC Rim Cylinder Accessories



2-639-7058 Long Breakoff Tailpiece 2-3/8" (60 mm)



2-300-0118 Extra Long Breakoff Screws 2-3/8" (60 mm)



2-649-0137 Retaining Cup Can be used with 45PN, 47PN, and 47RN

SFIC Mortise Cylinder Housing



3902

- Mortise Cylinder2-639-7082 standard cam:
- 2-639-7083 Adams Rite cam shipped loose in the box
- Thread size is 1.150" x 32 UNS. Cylinder face diameter is 1.360"
- Small Format Interchangeable Core housing supplied less core
- Must specify length and cam, 6-pin 1-1/4", 7-pin 1-3/8", 7-pin 1-5/8" (for mortise exit device)

SFIC Mortise Cylinder Cams



2-639-7082 Standard Yale Cam











2-639-7085 Schlage "L" Cam For use with Hager mortise locks (all functions)



2-639-7086 Sargent/Yale Cam



CYLINDER, CORE & KEYING - LARGE FORMAT INTERCHANGEABLE CORE

Keying Options

Cores are furnished zero bitted - unless otherwise specified. Other keying options include:

- Keyed alike
- Keyed different
- Master keyed (must specify quantity of master keys, control keys or additional change keys)
- Temporary construction cores available upon request
- Keyed to specific or existing number
- Key Markings: 1AA, 2AA etc. (per key) VKC
- Key markings other than key set
- Core markings (visual or concealed) limited to 6 characters
- Bitting Lists are available, ordered separately from master keyed order, specify 3998

LFIC Cores (Available in Schlage C Only)



3919 Zero Bitted Core 6-Pin Includes two key blanks Finishes include US4 or US26D

Combinated Core 6-Pin Includes two change keys Finishes include US4 or US26D

LFIC Tailpieces



2-639-7645 50, 53, 80 and 82 functions only



2-639-7646 70 function only



2-639-7647 73 and 95 functions only

LFIC Rim Cylinder Housing



3901 Rim Cylinder

- Furnished with trim ring, mounting plate, and break off screws
- Tail piece supplied standard
- Large Format Interchangeable Core housing supplied less core.
- 6-pin only





3956 Key Blank Schlage C Keyway, 6-pin only

HAGE



3962 Cut Key Schlage C Keyway, 6-pin only



3963 3919 Control Cut Key



2-639-7649 3919 Control Key Blank

LFIC Rim Cylinder Accessories



2-639-7578 Breakoff Tailpiece Assy 2-3/8" (60 mm)



2-300-0175 Breakoff Screws 2-1/8" (54 mm)





CYLINDER, CORE & KEYING - LARGE FORMAT INTERCHANGEABLE CORE

LFIC Mortise Cylinder Housing



3902

Mortise Cylinder • 2-639-7570 standard cam;

- 2-639-7571 Adams Rite Cam shipped loose in the box.
- Thread size is 1.150" x 32 UNS. Cylinder face diameter is 1.360".
- Large Format Interchangeable Core housing supplied less core
- Must specify cam, 1-1/2" length

LFIC Mortise Cylinder Cams



2-639-7570 Standard Yale Cam



2-639-7571 Adams Rite Cam



2-639-7572 Schlage "L" Cam For use with Hager mortise locks (all functions)



2-639-7573 Corbin/Best Cloverleaf Cam



2-639-7574 Sargent/Yale Cam





H3

CYLINDER, CORE & KEYING - CONVENTIONAL CYLINDERS - HAGER KEYWAY - (7-PIN ONLY)

Keying Options

Keyed function locks are supplied keyed different unless otherwise specified.

- Keyed alike, 0 bitted, 1 bitted
- Master keyed (must specify quantity of Master keys where applicable)
- Construction master keyed
- Keyed to specific or existing number
- Submit master keying form (page 86)
- Extra cut keys (3908 Cut 7-pin)
- Key markings: 1AA, 2AA etc. (per key)
- Key markings other than key set (per key)
- Cylinder markings (visual or concealed) limited to 6 characters
- Do not duplicate standard
- Bitting lists are available, ordered separately from Master keyed order, specify 3998
- Notes: Keys are cut bow to tip
 - Must purchase capping block/press and key punch due to 140 pin spacing

Hager Keyway (Conventional Cylinders)



Rim Cylinders



3901 **Rim Cylinder**

- 140 Pin spacing
- Conventional cylinder supplied 7-pin only
- Furnished with trim ring, mounting plate, and break off screws
- Long tail piece standard
- Supplied with two operating keys

Keys



3907 **Key Blank**

Hager keyways (H1, H2, H3, H12, H23, H123)



Mortise Cylinders

3902

Mortise Cylinder

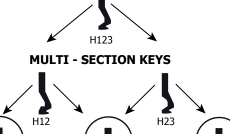
- 140 Pin spacing
- Conventional cylinder supplied 7-pin only
- 3975 standard cam attached and 3972 Adams Rite cam shipped loose in the box
- Thread size is 1.150" x 32 UNS
- Cylinder face diameter is 1.360"
- Supplied with two operating keys
- 1-1/8" (29 mm) standard length, 1-1/4" (31 mm) available, 1-5/8" (41 mm) for mortise exit devices
- Must specify length, cam, keyway, and keying requirements

3908

Cut Kev

- Hager keyways (H1, H2, H3, H12, H23, H123)
- Specify keying required (masterkey, construction masterkey, control key)





H2

ALL - SECTION KEY



3906

H1

Key-in Lever/ Deadlock Cylinder

- 140 Pin spacing
- Includes two operating keys
- Specify Hager keyway, tailpiece, and keying requirements
- Note: Cylinder instructions and ordering guide available online.



CYLINDER, CORE & KEYING - SFIC - HAGER KEYWAY - (7-PIN ONLY)

Keying Options

Cores are furnished keyed different unless otherwise specified. Other keying options include: • Keyed alike

- Master keyed (must specify quantity of master keys, control keys or additional change keys)
- Keyed to specific or existing number
- Key markings: 1AA, 2AA etc. (per key) VKC
- Key markings other than key set
- Core markings (visual or concealed) limited to 6 characters
- Do not duplicate standard
- Bitting lists are available, ordered separately from master keyed order, specify 3998
- * Construction master keyed not available.
- Notes: Keys are cut bow to tip
 - Must purchase capping block/press and key punch due to 140 pin spacing

Keyways (Hager) - H1, H2 and H3 SFIC Cores



3969

- Combinated Core 7-PinIncludes two change keys
- Finishes include US4 or US26D
- 140 Pin spacing

140 Pin spacing

SFIC Rim Cylinder Housing



3901 Rim Cylinder

- Furnished with trim ring, mounting plate, and break off screws
- Long tail piece standard
 Small Format Interchangeable Core housing supplied less core
- Specify 7-pin



3909

- Uncombinated Core 7-PinIncludes two key blanks
- Finishes include US4 or US26D
- 140 Pin spacing

SFIC Mortise Cylinder Housing



3902

- Mortise Cylinder • 2-639-7082 standard cam; 2-639-7083 shipped loose in the box
- Thread size is 1.150" x 32 UNS. Cylinder face diameter is 1.360".
- Small Format Interchangeable Core housing supplied less core
- Must specify length and cam, 7-pin 1-3/8"

SFIC Keys



3907 SFIC Key Blank Hager keyways (H1, H2, H3, H12, H23, H123)



3908 SFIC Cut Key

- Hager keyways (H1, H2, H3, H12, H23, H123)
- Specify keying required (masterkey, construction masterkey, control key)





CYLINDER, CORE & KEYING - HAGER KEYWAY ACCESSORIES

2-639-7511 Pin Kit

2-639-7517

Construction Balls

- Includes top pins, SFIC bottom pins, full size bottom pins and springs
- Does not include SFIC caps

2-639-7531 Decombinating Block (Punch Included)

2-639-7532 Manual Capping Block (Punch Included) 140 spacing

2-639-7519

Used for lost ball construction keyOrder in multiples of 1,000

Retaining Pin Spring Sold in multiples of 100

2-639-7520 Individual SFIC Caps Sold in mulitples of 500 **2-639-7535 Key Punch** 140 spacing

2-639-7536 HPC 1200 Series Code Card 140 spacing

2-639-7526 Retaining Pin Secures screw cap on KIK cylinder

2-639-7527 Plug Follower (KIK)

2-639-7529 Decombinating Punch

2-639-7530 Capping Punch





CYLINDER, CORE & KEYING - PINS

Original Manufacturer Nickel Silver Pins (Sold in multiples of 100)					
Part Number	Description	Size			
2-639-8188	Top Pin	#2			
2-639-8189	Top Pin	#3			
2-639-8190	Top Pin	#4			
2-639-8191	Top Pin	#5			
2-639-8192	Top Pin	#6			
2-639-8193	Top Pin	#7			
2-639-8194	Top Pin	#8			
2-639-8195	Top Pin	#9			
2-639-8196	Top Pin	#10			
2-639-8197	Top Pin	#11			
2-639-8198	Top Pin	#12			
2-639-8199	Top Pin	#13			
2-639-8200	Top Pin	#14			
2-639-8201	Top Pin	#15			
2-639-8202	Top Pin	#16			
2-639-8203	Top Pin	#17			
2-639-8204	Top Pin	#18			
2-639-8205	Top Pin	#19			
2-639-8210	Full Bottom	#0			
2-639-8210 2-639-8211	Full Bottom Full Bottom	#0 #1			
2-639-8211	Full Bottom	#1			
2-639-8211 2-639-8212	Full Bottom Full Bottom	#1 #2			
2-639-8211 2-639-8212 2-639-8213	Full Bottom Full Bottom Full Bottom	#1 #2 #3			
2-639-8211 2-639-8212 2-639-8213 2-639-8214	Full Bottom Full Bottom Full Bottom Full Bottom	#1 #2 #3 #4			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215	Full Bottom Full Bottom Full Bottom Full Bottom Full Bottom	#1 #2 #3 #4 #5			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216	Full Bottom	#1 #2 #3 #4 #5 #6			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8217	Full Bottom	#1 #2 #3 #4 #5 #6 #7			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8217 2-639-8218	Full Bottom	#1 #2 #3 #4 #5 #6 #7 #8			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8217 2-639-8218 2-639-8218 2-639-8219	Full Bottom	#1 #2 #3 #4 #5 #6 #7 #8 #9			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8217 2-639-8218 2-639-8218 2-639-8219 2-639-8220	Full Bottom SFIC Bottom	#1 #2 #3 #4 #5 #6 #7 #8 #9 #0			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8217 2-639-8218 2-639-8218 2-639-8219 	Full Bottom SFIC Bottom SFIC Bottom	#1 #2 #3 #4 #5 #6 #7 #8 #9 #0 #1			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8217 2-639-8218 2-639-8218 2-639-8220 2-639-8220 2-639-8221 2-639-8222	Full Bottom SFIC Bottom SFIC Bottom SFIC Bottom SFIC Bottom	#1 #2 #3 #4 #5 #6 #7 #8 #9 #0 #1 #2			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8217 2-639-8217 2-639-8218 2-639-8219 2-639-8220 2-639-8220 2-639-8221 2-639-8222 2-639-8223	Full BottomFull BottomSFIC BottomSFIC BottomSFIC BottomSFIC BottomSFIC Bottom	#1 #2 #3 #4 #5 #6 #7 #8 #9 #0 #1 #1 #2 #3			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8216 2-639-8217 2-639-8218 2-639-8218 2-639-8220 2-639-8220 2-639-8221 2-639-8222 2-639-8222 2-639-8222	Full BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomSFIC Bottom	#1 #2 #3 #4 #5 #6 #7 #8 #9 #0 #1 #1 #2 #3 #4			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8217 2-639-8217 2-639-8218 2-639-8219 2-639-8220 2-639-8221 2-639-8222 2-639-8222 2-639-8223 2-639-8223 2-639-8225	Full BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomSFIC Bottom	#1 #2 #3 #4 #5 #6 #7 #8 #9 #0 #1 #1 #2 #3 #4 #4 #5			
2-639-8211 2-639-8212 2-639-8213 2-639-8214 2-639-8215 2-639-8216 2-639-8216 2-639-8217 2-639-8218 2-639-8218 2-639-8220 2-639-8220 2-639-8220 2-639-8222 2-639-8222 2-639-8222 2-639-8223 2-639-8224 2-639-8225 2-639-8225 2-639-8226	Full BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomFull BottomSFIC Bottom	#1 #2 #3 #4 #5 #6 #7 #8 #9 #0 #1 #1 #2 #3 #4 #4 #5 #6			





CYLINDER, CORE & KEYING - HOW TO ORDER KEY SYSTEMS

2 LEVEL SYSTEMS Simple Master Key System

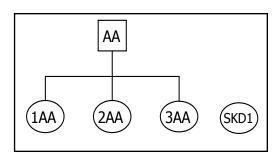
The master key symbol consists to TWO letters, **AA**. The change key numbers are added to the master key letters. The numbers come FIRST for a simple master key system, example: **1AA**, **2AA**, **3AA**, **etc**.

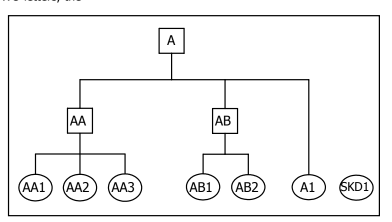
3 LEVEL SYSTEMS Grand Master Key System

The grand master keyset symbol is assigned ONE letter, starting with **A**. The master keyset symbols under this grand are assigned TWO letters, the

first of which will be the same as the grand; **AA**, **AB**, **AC**, **etc**. are all masters under the grand **A**. (Caution: **Do not use the letters, I, O, Q or X** because of the possible confusion with the numbers 1 & O. X is reserved for identifying cross keying.) Change key numbers come **AFTER** the letters, example: **AA1**, **AA2**, **AA3**, **etc**.

For master keyset symbols beyond AZ, insert a number between the letters to designate which pass through the alphabet they represent. **A2A** through **A2Z** represent the second pass through the alphabet of masters under the Grand A. **A3A** through **A3Z** would be the third pass through the alphabet. Change keys under these masters have the numbers suffixed in the usual way **A2A1**, **A2A2**, **A2A3**, etc.



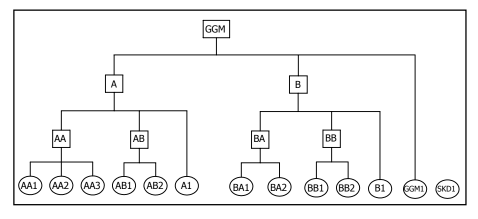


If a cylinder is to be operated by its change key and the GMK only (No master), the change number is added to the GMK symbol. This is illustrated by the keyset symbol **A1** in the schematic shown.

4 LEVEL SYSTEMS Great Grand Master Key System

The great grand master is assigned the keyset symbol **GGM**. The rest of the symbols are the same as those in a 3 level system.

The grand master keys under the GGM are assigned the keyset symbol of single letters of the alphabet **A**, **B**, **C**, **D**, **etc**., starting with **A**. The master keyset symbols under this grand are assigned TWO letters, the first of which will be



the same as the grand; **AA**, **AB**, **...**, **BA**, **BB**, **...**, **CA**, **CB**, **...**, **etc.** (Caution: **Do not use the letters**, **I**, **O**, **Q** or **X** because of the possible confusion with the numbers 1 & O. X is reserved for identifying cross keying.) Change key numbers come **AFTER** the letters, example: **AA1**, **AA2**, **AA3**, **etc.**

For masters beyond AZ, insert a number between the letters to designate which pass through the alphabet they represent. **A2A** through **A2Z** represent the second pass through the alphabet of masters under the Grand **A**. A3A through A3Z would be the third pass through the alphabet. Change keys under these masters have the numbers suffixed in the usual way **A2A1**, **A2A2**, **A2A3**, **etc.**

If a cylinder is to be operated by its change key and the GGM only (No grandmaster, no master), the change number is added to the GGM keyset symbol. This is illustrated by the keyset symbol **GGM1** in the schematic shown.





CYLINDER, CORE & KEYING - HOW TO ORDER KEY SYSTEMS

SINGLE KEYED DIFFERENT (SKD) (Example: Narcotics Room, Pharmacies)

When requirements are such that no other key operates the cylinder (master, other change keys, etc.) they are referred to as "single keyed different" and given the keyset symbol **SKD**. When more than one SKD is required in a facility, they are numbered **SKD1**, **SKD2**, **SKD3**, etc.

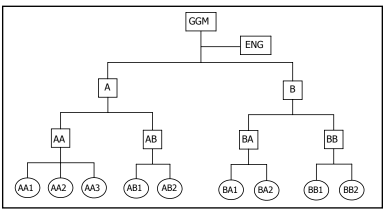
NO MASTER KEY (NMK)

When keying requirements are such that all higher levels of master keys do not operate the cylinder, the suffix **(NMK)** is added to the keyset symbol. For example, **AA1 (NMK)** is operated by the change key **AA1** only. Neither the A grand, nor the **AA** master operate the cylinder. A keyset symbol, **AA (NMK)** indicates the cylinder to be operated by the **AA** master only, the **A** grand does not operate the cylinder.

SELECTIVE MASTER KEYS

It is often useful in large keying systems to issue a high level master key to maintenance personnel which allows access across all master and grand master key boundaries of a keying system.

To designate that a lock be operated by a selective master key, suffix the symbol in parentheses to the standard symbol. Example: **AA1 (ENG)**. This must be added every time the selective key is to operate and left off whenever the selective key is NOT to operate. For instance, you may lay out a system in which key **AA1** is to operate two different offices. Inside one of them is an



electrical cabinet which must be accessible to maintenance personnel carrying the **ENG** key. That lock must be specified as **AA1** (**ENG**), while the lock for the other office must be specified as **AA1**.

Selective master key is a convenience feature which decreases the security of the cylinders it operates and limits the expansion and flexibility of the overall keying system. Each selective master key typically eliminates 20-25% of the capacity of the system where it is used, so it should only be specified when absolutely required. It is recommended that no more than one system-wide selective master key be used within the same system.

CROSS KEYING

Like selective master keying, cross keying is a convenience feature and will limit the expansion and flexibility of the overall key system. Whenever two or more different change keys such as **AA1 and AA2** are both required to operate the same cylinder, the cylinder's security is reduced. This is called cross keying. When the cross keying occurs under all the same higher levels (MK, GMK, GGMK), such as **AA1 and AA2**, it is known as controlled cross keying. When you combine keys under different higher levels (MK, GMK, GMK, GGMK), such as **AA1 and AB1**, it is known as uncontrolled cross keying, which you NEVER want to do.

Convenience may reduce cylinder security and hinder the overall key system expansion. Cross keying usually imposes limits on the flexibility and expansion of the overall keying system. This is especially true of uncontrolled cross keying. For these reasons, it is strongly recommended to allow personnel to carry more than one key. Cross keying should be discouraged whenever possible. However, when cross keying is required, it is specified as follows, and should be summarized at the beginning of each order. It cannot normally be added later. Each cross keyed set should also be limited to keys which are all under the same higher level master keys. Prefix the keyset symbol with the letter **X** (example: **XAA3**) All keys which are to operate the cylinder are to be listed following the keyset symbol with the phase "to be operated by" ("TBOB", "OB", "operated by" are also common phrases/ abbreviations used. Example: **XAA3**, operated by **AA1**, **AA2**, **AA**, and **A**. **Note** that **X** is a cylinder designation only. The change keyset would be **AA3**.

NOTE: HAGER <u>WILL NOT</u> DO UNCONTROLLED CROSS KEYING DUE TO THE REDUCED SECURITY IT CAUSES.



CYLINDER, CORE & KEYING - HOW TO ORDER KEY SYSTEMS

CONSTRUCTION MASTER KEYING

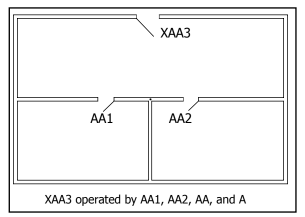
Hager uses the lost ball method for construction keying for conventional cylinders. If you have ordered Small Format Interchangeable Core (SFIC), you will be able to order temporary cores (Blue & Red are stock). Permanent cores will be shipped with permanent keys.

Recommendation:

Use as many keyed alike groups to conserve bitting combinations. Study blueprints and/or master plans for campuses to identify areas where more than one door leads into the same space, and where several different areas are used by the same personnel. These areas should be keyed alike (use the same keyset symbol). This conserves key bitting combinations for future use as well as reduces the need to issue master keys. Remember, key system are much like a rubber band, it only stretches so far. You can stretch is horizontally to create more master keys, or vertically to create more changes under each master, but there is a finite number of combinations available.

Case #1 (Cross Keying)

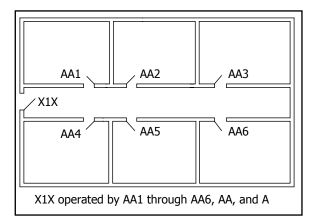
Cylinder requires its own change key. The illustration depicts part of a small medical building where two doctors share a common receptionist. The receptionist gets the **AA3** change key. Each doctor carries a key which operates only one office, but also operates the entrance from the corridor, by cross keying that cylinder to include the following keys to operates it. **XAA3, TBOB** (To Be Operated By) **AA1, AA2, AA and A**.



Case #2

The hall door cylinder does not require its own change key. This illustration depicts a section of a floor in a dormitory. Each student's bedroom change key operates the hall door cylinder. There is no need to construct a change key which operates only the hall door.

In this case, place an **X** at both the beginning and the end of the keyset symbol and a number between them. Example: **X1X, X2X, etc**. Again, always include the "TBOB" (to be operated by) phrase with a complete listing of the keyset symbols to operate the cylinder.





HAGER Master Keying Form

Hager order number: Account number: Customer: PO number:						der or (2) Click 'Sa on you wishthen	ave Å i ema	1) click 'Print Form' and fax to 800 s' and save as Master Key Form - il to masterkey@hagerco.com @ d ase Order as an attachment.	your company name
-									
	o name:								
Loc	cation:								
1. <u>S</u>	<u>System</u>				Poqueste	ed ship date:			
0	New	○ Existing			Request	a ship date.			
	xisting, please attac ginal Hager order n	h bitting sheet and con umber:	nplete follo	wing field:	Change k	•	ea r	er lock are included)	Quantity
2a.	System type					ey symbol	.04 p		
○ ○ * Ha ○ ○ ○ ○	Interchangeable co Interchangeable co ager Keyway availa <u>Keyways</u> Arrow AR1 Corbin 77 Kwikset KW1 Sargent LA Yale E1R		Keyway) or Hager P entional & O C O Ha O Ha rd) O Ha O R O Se	Interchangeable Core) orbin 67 ager H1 ager H2	 Hous Mech Engir Janita SKD Other 4a. Key s None Key s Door 	ol ekeeping anical heering brial		. ,	Quantity
3. <u>S</u> Lev	System level AND k	ey quantity		Quantity (Each)	Do noOther		tand	ard with Hager & Best Keyv	vays)
0	gggmk ggmk					ote that visual I th temporary i		control is recommended, otl ification.	nerwise, keys will be
0	GMK				4b. <u>Cylin</u>	der Stamping	(Cor	ncealed Key Control) - Addit	ional Charges Apply
	MK				⊖ None	(Standard)	0	KSS (Key Set Symbol)	
		Lost Ball) (Sch/Hag Co	nv. Only)			ealed	0	DN (Door Number)	
0	Other				 Visua 		0	Other	

- 5. Packing
- CMK All Keys Ship Seperate
- MK/CNTR Ship Seperate
- Pack keys with lock/ cores
- Pack keys separate from lock/ cores
- Ship To: (keys separate)

6. 3998 bitting list

 \odot Yes \odot No S

Bitting lists are sent digitally / E-mail to:

7. Future expansion (list future MK symbols, approximate number of change key symbols)

8. Contact Information for questions:

Name	
Title:	
Phone:	
Email:	
Signature:	
Is a signature required for	or future keying? O Yes O No

Is a signature required for future keying? O Yes O	1
--	---

If yes:

Please note that this document will become part of the permanent keying files for this project. If the requirements for this master keying form change, it is the responsibility of the end user/owner to notify their local factory representative or Hager Companies.

9. Additional information/ Special Instructions

Total quantity	Product	Stock number	Finish

Quantity	Door #	Keyset	Hardware set	Operated by	Remarks

Total quantity	Product	Stock number	Finish

Quantity	Door #	Keyset	Hardware set	Operated by	Remarks

Total quantity	Product	Stock number	Finish

Quantity	Door #	Keyset	Hardware set	Operated by	Remarks

Total quantity	Product	Stock number	Finish

Quantity	Door #	Keyset	Hardware set	Operated by	Remarks



One Family. One Brand. One Vision. ™

www.hagerco.com

Door Controls

Hager Companies offers a comprehensive line of door control products designed and manufactured to meet a wide range of applications and uses. From humble beginnings in 1849 as a forger of wheel rims and hardware for Conestoga wagons, today Hager offers surface mounted and commercial grade closers, electromagnetic holders and overhead door holders and stops in our door controls product line. Hager door closers provide architects, contractors, and building owners a superior product with proven reliability. That makes them a no-risk choice for virtually any building type. Because these heavy duty, Grade 1 door closers are ideal for schools, hospitals, and other high use environments they have been installed in these locations all over the globe.

HAGER

With Hager, you get a door closer that's packaged with everything needed for quick installation, regardless of the application. Hager door closers are tri-packed for mounting three ways: parallel arm, regular arm, and top jamb. They are non-handed, packaged with a parallel arm bracket, self-drilling screws and thru-bolts at no extra charge, and adjustable for various door sizes.

Surface door closers are easy to install, with only a few holes for the body and the arm, requiring a minimum amount of preparation of the door and frame.

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GENERAL INFORMATION

Surface door closers are easy to install, with only a few holes for the body, the arm and the bracket, requiring a minimum amount of preparation of the door and frame.

There are a number of factors to consider when choosing how to mount your closer. These factors can be influenced by aesthetics, environment, or application. The main things to consider when defining how to mount a surface door closer include:

- Architectural appearance
- Accessibility to the closer arm
- · Space limitations of the frame above the door
- · Space limitations on the top rail of the door
- Closer position on the door

There are three basic methods of mounting surface door closers to the door and frame: regular arm, parallel arm, and top jamb mounts. All Hager door closers are supplied standard with a tri-pack for mounting any of the three types of applications. The package includes regular, parallel, and top jamb arm mounts.

Regular Arm

The regular arm application is used when there is ample room on the top rail of the door and you are not concerned about the arm extending out away from the door. The closer body is mounted on the hinge side of the top rail of the door. The forearm is then mounted to the frame face by a mounting shoe. The arm projects at approximately a 90° angle away from the door. The regular arm mount will make the closer more power-efficient than the parallel arm or top jamb mount.

Parallel Arm

The height dimension of the top rail is an important consideration when using this application. The closer body is mounted on the top rail of the push side of the door. The forearm is mounted by a parallel arm bracket to the soffit of the frame. The arm is parallel to the door, which makes it less likely to be damaged and aids in the overall aesthetics. The efficiency of the closer may be reduced by the mounting applications.

Top Jamb

This is the preferred method of mounting a closer if you are faced with a narrow rail on a door. The closer body is mounted to the frame face above the push side of the door. The forearm is then mounted to the top rail of the door. The top jamb mount is more power-efficient than the parallel arm application.

DOOR CLOSER SIZING CHART

Exterior (and Vestibule) Door Width

		Minimum Door	Width (24")		
2	4″ 3	0″ 3	6″ 42	2″ 4	8″
(610	mm) (762	2 mm) (914	mm) (1067	mm) (1219	9 mm)
Regular Arm & Top Jamb	Size 3	Size 4	Size 5	Size 6	
Parallel Arm	Size 3	Size 4	Size 5	-	

Interior Door Width

Minimum Door Width (24")

. –		0 0		-			50″ 4 mm)
Regular Arm & Top Jamb	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	
Parallel Arm	Size 1	Size 2	Size 3	Size 4	Size 5	-	



GENERAL INFORMATION

Door Handing

Hager Companies' surface door closers are all non-handed, meaning they can be placed on a door so that they will operate a leftopening or a right-opening door. Some of the accessories that can be ordered with these closers are handed and the hand of the door should be specified when ordering a closer with these components.

Closer Sizing

The American National Standards Institute (ANSI) has set the standard for sizing and has ensured that each manufacturer's closers are tested to the same standards. The door closer sizing chart on page 4 shows the closer size required to fit your door size and application.

Meeting ADA Requirments

Doors and doorways that are non-labeled and part of an accessible route shall comply with Section 404 of the ANSI 117.1 standard. Door closers shall be adjusted so that from the open position of 90°, the time required to move the door to an open position of 12° shall be 5 seconds minimum. The maximum force for pushing open or pulling open an interior hinged door (other than a fire door) is five pounds. To maximize hinge life and assist in achieving ADA compliance, Hager recommends the use of anti-friction or ball bearing hinges with our door closer products.

Fire Doors

Fire doors shall have the minimum opening force allowable by the appropriate authority having jurisdiction.

Closer Adjustment

All Hager Companies' door closers are equipped with key control valves that allow for easy adjustments while decreasing the chances for tampering.

Sweep and Latching Speeds

Two separate valves control the closing speed of the door. The sweep speed controls the speed of the door from full opening to within approximately 2° to 10° of the closed position. The latching speed valve controls the speed of the door from approximately 2° to 10° to full closing.

Backcheck

Backcheck starts at approximately 70° door opening and slows the door as it opens. This feature is not to be used as a positive stop. An auxiliary stop must be used.

Delayed Action

The delayed action feature is available for the 5100, 5200 and 5300 Series closers. The closing time between 90° and 70° shall be a minimum of 20 seconds, but is adjustable to be even slower.

Adjustable Spring Feature

The 5100, 5200 and 5300 Series closers offer an adjustable spring feature for sizes 1-6. Spring power of the closer can be increased or decreased by turning the power adjustment shaft clockwise.

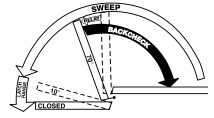
Use of Door Stops

It is important to use an auxiliary door stop in order to protect the wall, trim, door, and closer. A stop should be used even when a closer with backcheck is used.

How to Select the Proper Closer

- 1. **Size and Weight of Door:** 5100, 5200 and 5300 Series closers are non-sized so that closing force can be adjusted in the field to accommodate various door sizes, weights, and applications.
- 2. Interior Application: Where possible, the standard regular arm application should be used as it is the most efficient in terms of power and control.
- 3. **Exterior Application:** Exterior doors require greater closing forces because of draft and wind conditions. Therefore, where possible, use an extra heavy duty arm for these applications.
- 4. **Degree of Opening:** The closer should permit the door to open far enough to allow for easy traffic flow. The selection of the proper arm and position on the door are very important.
- 5. **Function:** Closers can be equipped with special arms that can serve many functions such as hold open, positive stop, or hold open stop when necessary.
- 6. Abusive Environment: Closers can be equipped with extra heavy duty arms that can withstand vandalism and extreme use.





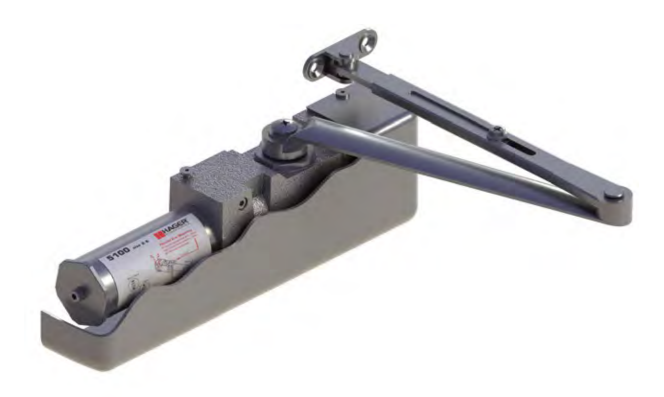


5100 Series

5100 Series Closers are heavy duty door closers constructed of cast iron to be installed on exterior and interior doors that are subject to high use and potential abuse. They are designed and engineered for reliability and superior performance. The commercial applications ideal for these closers include schools, medical facilities, institutions and hospitals as well as office buildings and any entrance door with high foot traffic.

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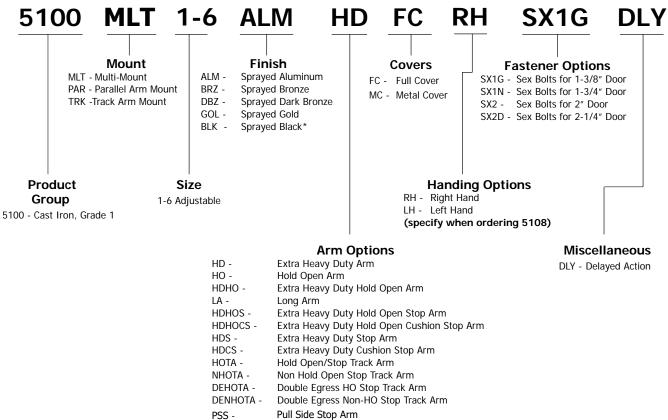
5100 Series Closers have a full rack and pinion operation, with a heat treated steel piston and triple heat treated steel spindle. The closers are non-handed to permit installation on doors of either hand. The sizing is adjustable from size 1 through size 6. These design features make this closer the ideal choice for doors with a maximum weight of 330 lbs.





5100 SERIES - HOW TO ORDER

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PSHOS - Pull Side Hold Open Stop Arm

Example of how to order: 5100P16ALMHDHOCS

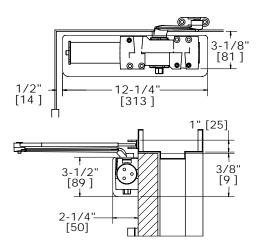
*Extended lead times for flat black finish and minimum order quantities may apply.



5100 SERIES - APPLICATIONS

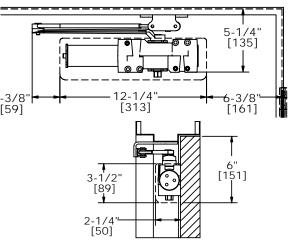
REGULAR ARM MOUNT (PULL SIDE)

Opening:	Templating allows up to 120°
Hold Open:	Hold open points from 90° up to 120° with hold open arm
Frame Face:	1-1/4" (32 mm) minimum
Ceiling Clearance:	1-1/4" (32 mm) minimum
Top Rail:	 Less than 3-3/4" (95 mm) requires drop plate, 5109 Drop plate requires 2" (51 mm) minimum
Top Rail Clearance:	4" (102 mm) from the top of door



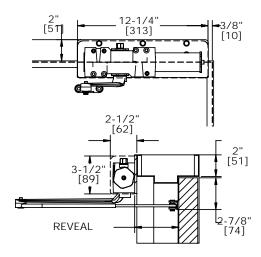
PARALLEL ARM MOUNT (PUSH SIDE)

Opening:	Templating allows up to 180°
Hold Open:	Hold open points from 90° up to 180° with hold open arm
Top Rail:	 Standard hollow metal 5/8" frame stop Less than 5-1/2" (140 mm) from the stop requires [59] drop plate, 5110 Drop plate requires 2" (51 mm) minimum from the stop
Top Rail Clearance:	6-1/4" (159 mm) from the top of door



TOP JAMB MOUNT (PUSH SIDE)

Opening:	Templating allows up to 120°
Hold Open:	Hold open points 85° up to 120° with hold open arm
Frame Face:	Less than 3-1/2" (89 mm) requires drop plate, 5115
Ceiling Clearance:	Drop plate requires 4" (102 mm) minimum
Top Rail:	Requires 1-3/8" (35 mm) minimum
Top Rail Clearance:	1-1/2" (38 mm) from the top of the door







5100 SERIES - GRADE 1 HEAVY DUTY SURFACE DOOR CLOSER

WARRANTY	Lifetime warranty - 330 lbs. maximum door weight
FEATURES	 Ideal for schools, hospitals, and other high-use environments Standard package contains 5101 closer body, 5102 closer cover, 5103 main arm assembly, 5104 standard screw pack, 5909 parallel arm bracket, and 5940 SNB screw pack for 1-3/4" (44 mm) doors
Certification:	 BHMA Certified ANSI A156.4, adjustable sizes 1 to 6 ADA Compliant ANSI A117.1 Accessibility Code UL/cUL listed for up to 3 hours UL10C Positive Pressure Rated UL10B Neutral Pressure Rated
Covers:	Full plastic cover - StandardPlated metal cover - Optional
Closer Body:	 Cast iron The recommended temperature for prolonged use is between -40° F (-42° C) & 150° F (66° C)
Springs:	One piece seamless steel spring tubeDouble heat treated steel, tempered springs
Valves:	 Adjustable latching and sweep speed valves Adjustable backcheck valve - Standard Delayed action valve - Optional Staked valves - Standard
Handing:	Non-handed
Arms & Brackets:	Tri-Pack: Regular, Parallel Arm, Top Jamb Mount - Standard
SPECIFICATION	IS
Door Thickness:	 1-3/4" (44 mm) - Standard 1-3/8" - 2-1/4" (36 mm - 57 mm) thick door - Optional
Fasteners:	Self-reaming, self-tapping wood and machine screwsSex nuts and bolts
Notes:	 Full rack and pinion operation Precision machined, heat treated steel piston Triple heat treated steel spindle Special templates available upon request by contacting Hager Companies Customer Service
FINISHES	 ALM, BLK, BRZ, DBZ, GOL Rust inhibiting primer - Standard



5100 SERIES - ARMS





Main Arm Non-handed

- Forged steel
- Mounts regular, parallel arm, or top jamb mount
- Add 5909 bracket for parallel arm mount







5106

Extra Heavy Duty Arm

- Non-handed parallel arm
- Forged steel



- Non-handed Forged steel
- · Mounts pull side or top jamb with
- shallow reveal
- Friction hold open function
- Add 5909 bracket for parallel arm mount



5108

Extra Heavy Duty Hold Open

- Handed parallel arm (specify handing when ordering)
- Forged steel
- · Provides friction hold open function
- Adjustable at the shoe Not for use on fire rated doors



Track Arm

- Non-handed
- Extruded aluminum track
- Steel arm

512**3**

Pull Side Stop Arm

- Non-handed
- Cold rolled steel
- Rubber stop

Functions:

Non Hold Open Stop Arms

- 2-659-0145 ALM
- 2-659-0324 BLK
- 2-659-0144 BRZ
- 2-659-0143 DBZ
- 2-659-0142 GOL

Hold Open Stop Arms

- 2-659-0137 ALM
- 2-659-0325 BLK
- 2-659-0136 BRZ
- 2-659-0135 DBZ
- 2-659-0134 GOL



5124

Pull Side Stop Hold Open Arm

- Non-handed
 - Cold rolled steel
 - Rubber stop
 - Not for use on fire-rated doors

5125

Extra Heavy Duty Stop Arm

- · Non-handed parallel arm
- Forged steel
- · Auxiliary stop in soffit shoe

5954

Extra Heavy Duty Hold Open Cushion Stop Arm

- Non-handed parallel arm
- Forged steel
- Screw-type hold open function
- Contains 5961 arm and 5950 spring cushion
- Not for use on fire-rated doors

5955

Extra Heavy Duty Cushion Stop Arm

- Non-handed parallel arm
- Forged steel
- Contains 5125 arm and 5950 spring cushion

5961

Extra Heavy Duty Hold Open Stop Arm

- Non-handed parallel arm
- Forged steel
- Auxiliary stop in soffit shoe
- Screw-type hold open function
- Not for use on fire-rated doors

Double Egress Non Hold Open Stop Arms

- 2-659-0203 ALM
- 2-659-0326 BLK
- 2-659-0204 BRZ
- 2-659-0205 DBZ
- 2-659-0206 GOL

Double Egress Hold Open Stop Arms

- 2-659-0207 ALM
- 2-659-0327 BLK
- 2-659-0208 BRZ
- 2-659-0209 DBZ
- 2-659-0210 GOL









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5100 SERIES - ACCESSORIES



5101

- Closer Body Only • Cast iron
- Cast II OI
- Heat treated steel spindle and piston
 Full reals and pinion appreciate
- Full rack and pinion operation



5102

Plastic Cover

- Cover projects 2-1/4" (57 mm) from door face
- · High impact non-corrosive full cover
- Secured by two machine screws



5109

Drop Plate - Regular Arm Mount

- Required for pull side mount when top rail is less than 3-3/4" (95 mm)
- Plate requires 2" (51 mm) minimum top rail
- Includes screw pack



5110

Drop Plate - Parallel Arm Mount

- Required for parallel arm mount when top rail is less than 5-1/2" (140 mm), measured from the stop to the reveal
- Plate requires 2-1/2" (64 mm) minimum top rail
- Includes screw pack



5111

Extra Heavy Duty Parallel Arm Support Bracket

- For use with stop arms when reveal is less than 3-1/16" (78 mm)
- Provides anchor for fifth screw



5112

Long Rod and Shoe

- Non-handed
- Use for door reveals greater than 3" (76 mm) and up to 5" (127 mm)
- Cast steel
- Use for top jamb application



5113 Blade Stop Spacer

- Required to lower parallel arm shoe to clear 1/2" (13 mm) blade stop of aluminum frames
- · Includes screw pack



5114

Drop Plate - Low Clearance

- For use when ceiling clearance prevents normal top jamb mounting
- For use when overhead door holder prevents normal top jamb mounting
- Includes screw pack

5115

Drop Plate - Top Jamb Mount

- Plate requires 1-3/4" (44 mm) minimum frame face
- Required for top jamb when frame face is less than 3-1/2" (89 mm)
- · For use with plastic cover
- Includes screw pack



5909 Parallel Arm Bracket

- Can be used to convert regular or top jamb arm to parallel arm application
- Includes screw pack

5935

Extra Clearance Parallel Arm Bracket

- Allows for up to 2" (51 mm) of clearance to mount additional hardware such as overhead door stops and holders
- Provides needed clearance not achieved with standard soffit plate
- Includes screw pack



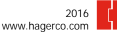
5950

Spring Cushion

- Non-handed
- Mounts to soffit shoe of 5125, 5961, 5906, and 5907 arms
- For use with extra heavy duty hold open and stop arms for abusive applications

5962 Metal Cover

- Cover projects 2-1/4" (56 mm) from door face
- Cast zinc
- · Secured by two machine screws









5100 SERIES - SCREW PACKS FOR 5100 SERIES ONLY



5104

Screw Pack - Standard

Self-drilling wood screws

Self-drilling machine screws



5940

SNB Screw Pack - Standard

- Sex nuts and bolts for 1-3/4" (44 mm) doors
- Machine screws



5941 SNB Screw Pack - Optional

- \bullet Sex nuts and bolts for 1-3/8" (35 mm) doors
- Machine screws



5942 SNB Screw Pack - Optional

- Sex nuts and bolts for 2" (51 mm) doors
- Machine screws



5943 SNB Screw Pack - Optional

- Sex nuts and bolts for 2-1/4" (56 mm) doors
- Machine screws



5946 Tork Security Screw Pack - Optional

- Tamper resistant torx screws with pins
- Sex nuts and bolts for 1-3/4" (44 mm) doors



5200 Series

5200 Series Closers are engineered and designed to offer the ideal combination of appearance and reliability. The 5200 Series Closers are constructed of aluminum alloy to be installed on exterior and interior doors. They are designed and engineered for reliability and superior performance. The commercial applications ideal for these closers include schools, medical facilities, institutions and hospitals as well as office buildings and any entrance door with high foot traffic.

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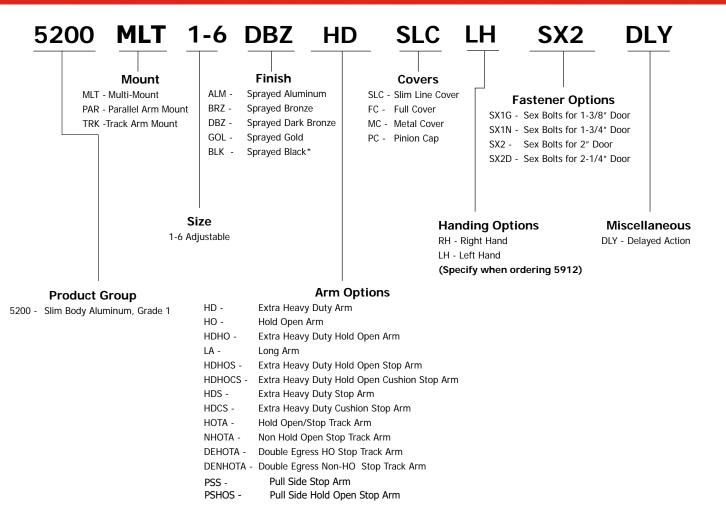
5200 Series Closers have a full rack and pinion operation, with a heat treated steel piston and triple heat treated steel spindle. The closers are non-handed to permit installation on doors of either hand. The sizing is adjustable from size 1 through size 6. These design features make this closer the ideal choice for doors with a maximum weight of 250 lbs.





HAGER

5200 SERIES - HOW TO ORDER



Example of how to order: 5200P16ALMHDHOCS

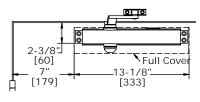
*Extended lead times for flat black finish and minimum order quantities may apply.

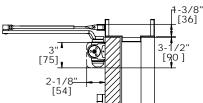


5200 SERIES - APPLICATIONS

REGULAR ARM MOUNT (PULL SIDE)

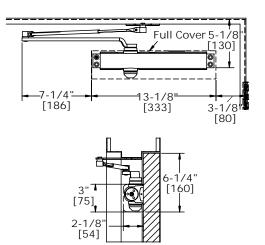
Opening:	Templating allows up to 180°
Hold Open:	Hold open points 90° up to 180° with hold open arm
Frame Face:	1-3/8" (35 mm)
Ceiling Clearance:	 1-3/4" (45 mm) minimum 1-5/8" (41 mm) minimum for hold open arm
Top Rail:	 2-1/2" (64 mm) minimum without drop plate 1-5/8" (38 mm) minimum with drop plate, 5918
Top Rail Clearance:	3-1/2" (89 mm) minimum





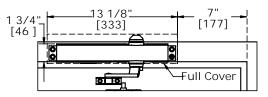
PARALLEL ARM MOUNT (PUSH SIDE)

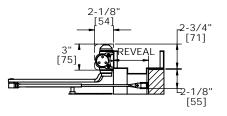
Opening:	Templating allows up to 180°
Hold Open:	Hold open points 90° up to 180° with hold open
Top Rail:	 Standard hollow metal 5/8" frame stop 5-3/8" (137 mm) minimum
Top Rail Clearance:	6-1/4″ (159 mm) minimum



TOP JAMB MOUNT (PUSH SIDE)

Opening:	Templating allows up to 180°
Hold Open:	Hold open points 90° up to 180° with hold open
Frame Face:	 1-7/8" (48 mm) minimum 1-1/8" (29 mm) minimum with drop plate, 5918
Ceiling Clearance:	 2-3/4" (70 mm) minimum 1-5/8" (41 mm) minimum with drop plate, 5918
Top Rail:	2" (51 mm) minimum
Top Rail Clearance:	 2-1/4" (57 mm) minimum 2-1/2" (64 mm) minimum for hold-open 3-3/8" (86 mm) minimum with drop plate, 5918 3-5/8" (92 mm) minimum for hold open with drop plate







5200 SERIES - GRADE 1 HEAVY DUTY SURFACE DOOR CLOSER

WARRANTY	Lifetime warranty - 250 lbs. maximum door weight
FEATURES	 Ideal for schools, hospitals, and other high-use environments Standard package contains 5201 closer body, 5202 closer cover, 5203 main arm assembly, 5204 standard screw pack, 5900 parallel arm bracket, and 5902 SNB screw pack for 1-3/4" (44 mm) doors
Certification:	 BHMA Certified ANSI A156.4, adjustable sizes 1 to 6 ADA Compliant ANSI A117.1 Accessibility Code UL/cUL Listed for up to 3 hours UL10C Positive Pressure Rated UL10B Neutral Pressure Rated
Covers:	Full plastic cover - StandardFull size plated metal cover - Optional
Closer Body:	 Aluminum alloy The recommended temperature for prolonged use is between -40° F (-42° C) & 150° F (66° C)
Springs:	Double heat treated steel, tempered springs
Valves:	 Adjustable latching and sweep speed valves Adjustable backcheck valve - Standard Delayed action valve - Optional Staked valves - Standard
Handing:	Non-handed
Arms & Brackets:	 Tri-Pack: Regular, Parallel Arm, and Top Jamb Mount - Standard 15% power adjustment in standard arm for regular and top jamb mount
SPECIFICATION	IS
Door Thickness:	 1-3/4" (44 mm) - Standard 1-3/8" - 2-1/4" (36 mm - 57 mm) thick door - Optional
Fasteners:	 Self-reaming, self-tapping wood and machine screws Sex nuts and bolts
Notes:	 Full rack and pinion operation Precision machined, heat treated steel piston Triple heat treated steel spindle Special templates available upon request by contacting Hager Companies Customer Service
FINISHES	 ALM, BLK, BRZ, DBZ, GOL Rust inhibiting primer - Standard

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5200 SERIES - ARMS





- Main Arm • Non-handed
- Forged steel
- Mounts regular, parallel arm, or top jamb mount
- Add 5900 bracket for parallel arm mount





5910

- Non-handed
- Forged steel
- Mounts pull side or top jamb with shallow reveal
- Friction hold open function
- Add 5914 Rev1 bracket for parallel arm mount



5906

Extra Heavy Duty Hold Open Stop Arm

- Non-handed parallel arm
- Forged steel
- Plunger hold open function
- Auxiliary stop in soffit shoe
- For use with 5200 and 5300 Series closers



5907

Extra Heavy Duty Stop Arm

- Non-handed parallel arm
- Forged steel
- Auxiliary stop in soffit shoe
- For use with 5200 and 5300 Series closers



Track Arm

Non-handed

- Extruded aluminum track
- Steel arm



5911

Extra Heavy Duty Arm

- Non-handed parallel arm
- Forged steel

Functions: Non Hold Open Stop Arms

- 2-659-0141 ALM
- 2-659-0328 BLK
- 2-659-0140 BRZ
- 2-659-0139 DBZ
- 2-659-0138 GOL

Hold Open Stop Arms

- 2-659-0350 ALM
- 2-659-0329 BLK
- 2-659-0351 BRZ
- 2-659-0352 DBZ
- 2-659-0353 GOL



5912

Extra Heavy Duty Hold Open

- Handed parallel arm (specify handing when ordering)
- Forged steel
- Provides friction hold open function
- · Adjustable at the shoe
- For use with 5200 and 5300 Series closers
- Not for use on fire-rated doors



59**26** Pull Side Stop Arm

- Non-handed
- Forged steel
- Rubber Stop

59**27**

Pull Side Hold Open Stop Arm

- Non-handed
- Forged steel
- Rubber Stop
 - Not for use on fire-rated doors

5956

Extra Heavy Duty Hold Open Cushion Stop Arm

- Non-handed parallel arm
- Forged steel
- Plunger hold open function
- Contains 5906 arm and 5950 spring cushion arm
- For use with 5200 and 5300 Series closers

5957

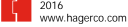
- Extra Heavy Duty Cushion Stop Arm
- Non-handed parallel arm
- Forged steel
- Contains 5907 arm and 5950 spring cushion
- For use with 5200 and 5300 Series closers

Double Egress Non Hold Open Stop Arms

- 2-659-0211 ALM
- 2-659-0330 BLK
- 2-659-0212 BRZ
- 2-659-0213 DBZ
- 2-659-0214 GOL

Double Egress Hold Open Stop Arms

- 2-659-0215- ALM
- 2-659-0331 BLK
- 2-659-0216 BRZ
- 2-659-0217 DBZ
- 2-659-0218 GOL





5200 SERIES - ACCESSORIES



5201

- **Closer Body Only**
- Aluminum alloy
- Heat treated steel spindle and piston
- Full rack and pinion operation





Full Plastic Cover

- Cover projects 2-3/16" (56 mm) from door face
- · High impact non-corrosive full cover
- Secured by two machine screws



5900

Parallel Arm Bracket

- · Can be used to convert regular or top jamb arms to parallel arm application
- For use with 5200, 5300 and 5400 Series arms



5908

Long Rod and Shoe • Use for reveals greater than 4"

- (102 mm) and up to 8" (203 mm) Non-handed
- Cast steel
- Use for top jamb application
- For use with 5200, 5300 and 5400 Series arms
- Includes screw pack



5913

Blade Stop Spacer

- Required to lower parallel arm shoe to clear 1/2" (13 mm) blade stop of aluminum frames
- For use with 5200, 5300 and 5400 Series arms
- Includes screw pack



5914

- Hold Open Parallel Arm Bracket
- Supplied with all standard hold open arms
- For use with 5200 and 5300 Series arms
- Includes screw pack



5918

Drop Plate - Top Jamb, Narrow Top Rail

- For use with slim line cover
- For use when a narrow top rail prevents mounting directly to door surface
- For use when low ceiling clearance prevents normal top jamb mounting
- Includes screw pack

5919

Pinion Cap

- High-impact, non-corrosive
- Fits over the pinion and extends 9/16" (14 mm)
- · For use with slim line cover

5920

Slim Line Plastic Cover

- Cover projects 2-3/16" (56 mm) from the door face
- · High-impact non-corrosive slim line cover
- · Secured by two machine screws
- · Available in plastic only

5921

Drop Plate – Narrow Top Rail

- · For use with a full cover
- For use when a narrow top rail prevents mounting directly to door surface
- Includes screw pack

5922

Drop Plate - Top Jamb, Parallel Arm

- For use with slim line cover
- For use when low ceiling clearance prevents normal top jamb mounting; with full cover
- For use when an overhead door holder prevents normal top jamb mounting
- Includes screw pack
- Plate requires 3" (76mm) minimum top rail

5923

- Drop Plate Parallel Arm
- For use with a full cover
- For use with a parallel arm when narrow top rail prevents mounting directly to the door surface
- Includes screw pack
- Plate requires 3" (76mm) minimum top rail.



















5200 SERIES - ACCESSORIES

SCREW PACKS



5932

5936

Metal Cover

Cover projects 2-1/4" (57 mm) from door face

Extra Clearance Parallel Arm Bracket

• Allows for up to 2" (51 mm) of clearance

to mount additional hardware such as

Provides needed clearance not achieved

overhead door stops and holders

with a standard soffit plate

- Cast zinc full cover
- Secured by two machine screws
- Not offered as slim line



5204

- Screw Pack Standard
- Self-drilling wood screws
- Self-drilling machine screws

HAGER

• For 5200 Series closer



5902

SNB Screw Pack - Standard

- Sex nuts and bolts for 1-3/4" (44 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series closers only



5950

- Spring Cushion
- Non-handed
- Mounts to soffit shoe of 5125, 5961, 5906 and 5907 arms
- For use with extra heavy duty hold open and stop arms for abusive applications



5903

SNB Screw Pack - Optional

- Sex nuts and bolts for 1-3/8" (35 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series closers only

5904

SNB Screw Pack - Optional

- Sex nuts and bolts for 2" (51 mm) doors
- Machine screws
 - For use with 5200, 5300, 5400 Series closers only



5905

SNB Screw Pack - Optional

- Sex nuts and bolts for 2-1/4" (56 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series closers only



5300 Series

The 5300 Series Closers offer a compact design for a variety of applications. They are constructed of aluminum alloy to withstand the use and abuse you come to expect of Hager Companies Grade 1 products. The 5300 Series closers provide the flexibility needed to meet the many demands of both commercial and institutional applications, including the ADA barrier-free accessibility requirements. The sizing is adjustable from size 1 through size 6. These design features make this closer the ideal choice for doors with a maximum weight of 250 lbs.

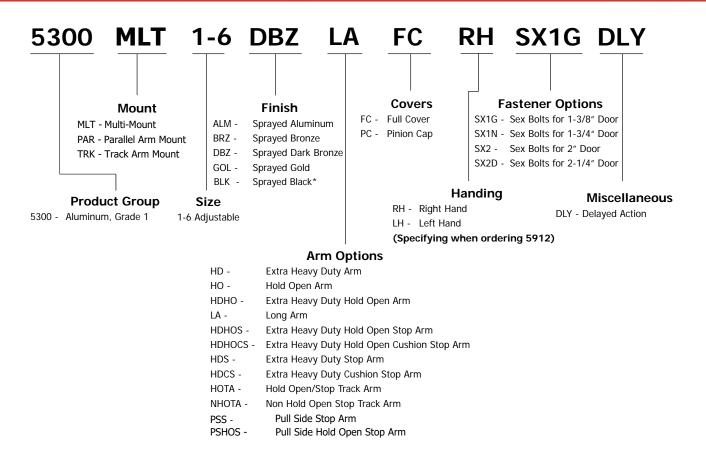
HAGER





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5300 SERIES - HOW TO ORDER



Example of how to order: 5300P16ALMHDHOCS

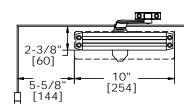
*Extended lead times for flat black finish and minimum order quantities may apply.

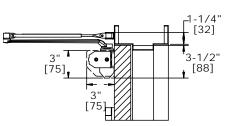


5300 SERIES - APPLICATIONS

REGULAR ARM MOUNT (PULL SIDE)

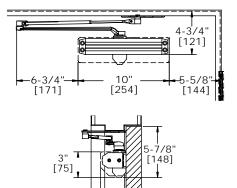
Opening:	Templating allows up to 180°
Hold Open:	Hold open points 90° up to 180° with hold open arm
Frame Face:	1-3/8″ (35 mm) minimum
Ceiling Clearance:	 1-5/8" (41 mm) minimum 1-5/8" (41 mm) minimum for hold open arm
Top Rail:	2-1/2" (64 mm) minimum with drop plate, 5915
Top Rail Clearance:	4-1/4" (108 mm) minimum from the top of the door





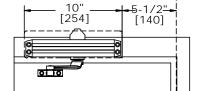
PARALLEL ARM MOUNT (PUSH SIDE)

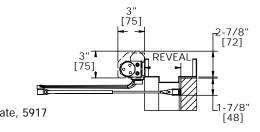
Opening:	Templating allows up to 180°
Hold Open:	Hold open points 90° up to 180° with hold open
Top Rail:	 Standard hollow metal 5/8" frame stop 4-3/4" (121 mm) minimum 4" (102 mm) minimum with hold open 3-1/8" (79 mm) minimum with plate 2-1/8" (54 mm) minimum with hold open and plate
Top Rail Clearance:	5-3/4" (146 mm) minimum from the top of the door



TOP JAMB MOUNT (PUSH SIDE)

Opening:	Templating allows up to 180°
Hold Open:	Hold open points 90° up to 180° with hold open
Frame Face:	1-3/4″ (45 mm) minimum
Ceiling Clearance:	 2-3/4" (70 mm) minimum 1-3/4" (44 mm) minimum with drop plate, 5918
Top Rail:	1-7/8″ (48 mm) minimum
Top Rail Clearance:	 2-1/8" (54 mm) minimum 2-3/4" (70 mm) minimum with drop plate, 5917 2-1/4" (57 mm) minimum for hold open with drop plate 3-5/8" (92 mm) minimum with drop plate, 5915







5300 SERIES - GRADE 1 HEAVY DUTY SURFACE DOOR CLOSER

WARRANTY	Lifetime warranty - 250 lbs. maximum door weight
FEATURES	 Ideal for schools, hospitals, and other high-use environments Standard package contains 5301 closer body, 5302 closer cover, 5902 pinion cap, 5303 main arm assembly, 5304 standard screw pack, 5900 parallel arm bracket, and 5902 SNB screw pack for 1-3/4" (44 mm) door BHMA Certified ANSI A156.4, adjustable sizes 1 to 6 ADA Compliant ANSI A117.1 Accessibility Code UL/cUL Listed for up to 3 hours UL10C Positive Pressure Rated UL10B Neutral Pressure Rated
Covers:	Full plastic cover and pinion cap - Standard
Closer Body:	 Aluminum alloy The recommended temperature for prolonged use is between -40° F (-42° C) & 150° F (66° C)
Springs:	Double heat treated steel, tempered springs
Valves:	 Adjustable latching and sweep speed valves Adjustable backcheck valve - Standard Delayed action valve - Optional Staked valves - Standard
Handing:	Non-handed
Arms & Brackets:	 Tri-Pack: Regular, Parallel Arm, and Top Jamb Mount - Standard 15% power adjustment in standard arm for regular and top jamb mount
SPECIFICATION	S
Door Thickness:	 1-3/4" (44 mm) - Standard 1-3/8" - 2-1/4" (36 mm - 57 mm) thick door - Optional
Fasteners:	 Self-reaming, self-tapping wood and machine screws Sex nuts and bolts
Notes:	 Full rack and pinion operation Precision machined, heat treated steel piston Triple heat treated steel spindle Special templates available upon request by contacting Hager Companies Customer Service
FINISHES	 ALM, BLK, BRZ, DBZ, GOL Rust inhibiting primer - Standard



5300 SERIES - ARMS



5303

Main Arm Non-handed

- Forged steel
- · Mounts regular, top jamb, or parallel arm mount
- Add 5900 bracket for parallel arm mount

5906

5907

Extra Heavy Duty Hold Open Stop Arm

- Non-handed parallel arm
- Forged steel
- Plunger hold open function
- Auxiliary stop in soffit shoe
- For use with 5200 and 5300 Series closers
- Not for use on fire-rated doors

Extra Heavy Duty Stop Arm

• For use in abusive environments

• Non-handed parallel arm

• Auxiliary stop in soffit shoe

• For use with 5200 and 5300





5910

Series closers

Hold Open Arm

- · Mounts pull side or top jamb with shallow reveal
- Friction hold open function
- Add 5914 Rev1 bracket for parallel arm mount

Track Arm

- Non-handed
- Extruded aluminum track
- Steel arm

5911

Extra Heavy Duty Arm Assembly

- Non-handed parallel arm
- Forged steel
- For use with 5200 and 5300 Series closers

Functions:

Non Hold Open Stop Arms

- 2-659-0141 ALM
- 2-659-0328 BLK
- 2-659-0140 BRZ
- 2-659-0139 DBZ
- 2-659-0138 GOL



5912

Extra Heavy Duty Hold Open Arm Assembly

- Handed parallel arm (specify handing when ordering)
- Forged steel
- Provides friction hold open function
- Adjustable at the shoe

Pull Side Stop Arm

- For use with 5200 and 5300 Series closers
- Not for use on fire-rated doors

- Forged steel
 - Rubber Stop

Non-handed

5927

59**26**

Pull Side Hold Open Stop Arm

- Non-handed
- · Forged steel
- Rubber Stop
- Not for use on fire-rated doors

5956

Extra Heavy Duty Hold Open Cushion Stop Arm

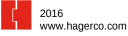
- Non-handed parallel arm
- Forged steel
- Contains 5906 arm and 5950 spring cushion arm
- Plunger hold open
- For use with 5200 and 5300 Series closers
- Not for use on fire-rated doors

5957

- Extra Heavy Duty Cushion Stop Arm
- Non-handed parallel arm
- Forged steel
- Contains 5907 arm and 5950 spring cushion
- For use with 5200 and 5300 Series closers

Hold Open Stop Arms

- 2-659-0350 ALM
- 2-659-0329 BLK
- 2-659-0351 BRZ
- 2-659-0352 DBZ
- 2-659-0353 GOL



















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5300 SERIES - ACCESSORIES



5301

- **Closer Body Only**
- Aluminum alloy
- Heat treated steel spindle and piston
- Full rack and pinion operation





Full Plastic Cover

- Cover projects 2-3/16" (56 mm) from door face
- High impact non-corrosive full cover - Standard
- Secured by two machine screws
- · Available in plastic only



5900 Parallel Arm Bracket

- Used to convert regular or top jamb arms to parallel arm application
- For use with 5300 and 5400 Series closer arms
- Includes screw pack



5901

- **Pinion Cap** • High-impact, non-corrosive
- Supplied standard in 5300 and 5400 Series closers
- Fits over the pinion and extends 1" (25 mm)



5908

Long Rod and Shoe

- Use for reveals greater than 4" (102 mm) and up to 8" (203 mm)
- Non-handed
- Cast steel
- · Use for top jamb application
- For use with 5300 and 5400 Series closer arms



5913

- Blade Stop Spacer • Required to lower parallel arm shoe to clear 1/2" (13 mm) blade stop of aluminum frames
- For use with 5300 and 5400 Series closer arms
- Includes screw pack



5936

Extra Clearance Parallel Arm Bracket

- Allows for up to 2" (13 mm) of clearance to mount additional hardware such as overhead door stops and holders
- Provides needed clearance not achieved with a standard soffit plate
- Includes screw pack



Spring Cushion

- Non-handed
- Mounts to soffit shoe of 5125, 5961, 5906 and 5907 arms
- · For use with extra heavy duty hold open and stop arms for abusive applications

5914

Hold Open Parallel Arm Bracket

- Supplied with all standard hold open arms
- For use with 5200 and 5300 Series closers only
- Includes screw pack

5915

Drop Plate - Narrow Rail Overhead Holder

- For use when an overhead door holder prevents normal top jamb mounting
- For use when a narrow rail prevents the closer from being mounted directly to the door
- For use with parallel arm and no cover
- For use when low ceiling clearance prevents normal top jamb mounting
- Includes screw pack
- Plate requires 3" (76mm) minimum top rail



5916

Drop Plate - Narrow Rail Parallel Arm

- For use when a narrow rail prevents the closer from being mounted directly to the door
- · For use with parallel arm and full plastic cover
- Includes screw pack
- Plate requires 3" (76mm) minimum top rail

















HAGER

5300 SERIES - ACCESSORIES

SCREW PACKS



5917

Drop Plate - Top Jamb, Low Clearance

- For use with no cover
- For use when ceiling clearance is between 1-3/4" (44 mm) and 2-5/8" (67 mm)
- For use when an overhead door holder prevents normal top jamb mounting
- Includes screw pack



5304

- Screw Pack Standard
- Self-drilling wood screws
- Self-drilling machine screws
- For 5300 Series closer only



5902

- SNB Screw Pack Standard
 Sex nuts and bolts for 1-3/4" (44 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series
- closers only

5903

SNB Screw Pack - Optional

- Sex nuts and bolts for 1-3/8" (35 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series closers only

5904

SNB Screw Pack - Optional

- Sex nuts and bolts for 2" (51 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series closers only



5905

- **SNB Screw Pack Optional**
- Sex nuts and bolts for 2-1/4" (56 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series closers only



5400 Series

5400 Series Closers are ideal for light duty commercial applications. 5400 Series Closers have a heat treated steel piston and triple heat treated steel spindle. The closers are non-handed to permit installation on doors of either hand. The sizing is adjustable from size 2 through size 5. The design features make this closer the ideal choice for doors with a maximum weight of 200 lbs.

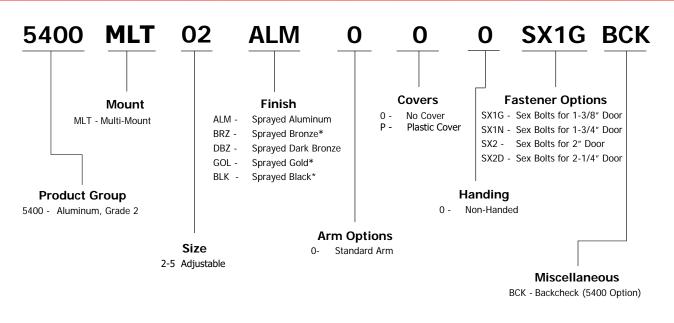
HAGER







5400 SERIES - HOW TO ORDER



Example of how to order: 5400M25ALM0P

*Extended lead times for BRZ, GOL, and BLK finishes and minimum order

quantities may apply.

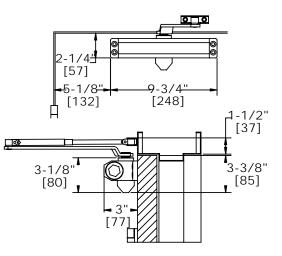


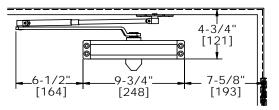


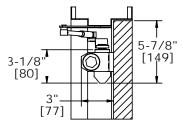
5400 SERIES - APPLICATIONS

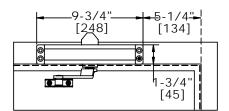
REGULAR ARM MOUNT

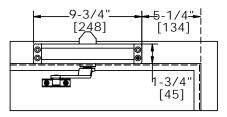
Opening:	Templating allows up to 180°
Frame Face:	1-1/2" (38 mm) minimum
Ceiling Clearance:	1-3/4″ (44 mm) minimum
Top Rail:	2-1/4″ (57 mm) minimum
Top Rail Clearance:	3-1/2" (89 mm) minimum











PARALLEL ARM MOUNT

Opening:	Templating allows up to 180°
Top Rail:	 5/8" (16 mm) frame stop 4-3/4" (121 mm) minimum
Top Rail Clearance:	5-3/4" (146 mm) minimum

TOP JAMB MOUNT

Opening:	Templating allows up to 180°
Frame Face:	1-3/4″ (45 mm) minimum
Ceiling Clearance:	2-3/4″ (70 mm) minimum
Top Rail:	1-7/8″ (48 mm) minimum
Top Rail Clearance:	2-1/8" (54 mm) minimum





5400 SERIES - GRADE 2 STANDARD DUTY SURFACE DOOR CLOSER

WARRANTY	Five-year warranty - maximum 200 lb. door weight
	AND A REAL OF
FEATURES	 Ideal for light duty commercial applications Standard package contains 5401 closer body, 5901 pinion cap, 5403 main arm assembly, 5404 standard screw pack, 5900 parallel arm bracket, and 5902 SNB screw pack for 1-3/4" (44 mm) door
Certification:	 BHMA Certified ANSI A156.4, adjustable sizes 2-5 UL/cUL Listed for up to 3 hours UL10C Positive Pressure Rated UL10B Neutral Pressure Rated
Covers:	No Cover - Standard
Closer Body:	 Aluminum alloy The recommended temperature for prolonged use is between -40° F (-42° C) & 150° F (66° C)
Springs:	Double heat treated steel, tempered springs
Valves:	 Adjustable latching and sweep speed valves Adjustable backcheck valve - Optional Staked valves - Standard
Handing:	Non-handed
Arms & Brackets:	Tri-Pack: Regular, Parallel Arm, and Top Jamb Mount - Standard 15% power adjustment in standard arm for regular and top jamb mount
SPECIFICATION	IS
Door Thickness:	1-3/4" (44 mm) - Standard 1-3/8" - 2-1/4" (36 mm - 57 mm) thick door - Optional
Fasteners:	Self-reaming, self-tapping wood and machine screws Sex nuts and bolts
Notes:	Precision machined, heat treated steel piston Triple heat treated steel spindle Special templates available upon request by contacting Hager Companies Customer Service
FINISHES	ALM, BLK*, BRZ*, DBZ*, GOL* Rust inhibiting primer - Standard
	* Extended lead times and MOQs apply.



5400 SERIES - ARMS & ACCESSORIES

SCREW PACKS



5403 Main Arm

- Non-handed
- Forged steel
- Mounts regular, parallel arm, or top jamb mount
- Add 5900 bracket for parallel arm mount



5404

- Screw Pack Standard
- Self-drilling wood screws
- Self-drilling machine screws
- For 5400 Series closer only



5401

Closer Body Only Aluminum alloy Full rack and pinion operation Triple heat treated steel spindle



5902

- **SNB Screw Pack Standard**
- Sex nuts and bolts for 1-3/4" (44 mm) doors

- Machine screws
- For use with 5200, 5300, 5400 Series closers only



5900

Parallel Arm Bracket

- Used to convert regular or top jamb arms to parallel arm application
- Supplied standard closers
- For use with 5200, 5300 and 5400 Series closer arms
- Includes screw pack



5903

SNB Screw Pack - Optional

- Sex nuts and bolts for 1-3/8" (35 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series closers only



5924

- **Pinion Cap** • High-impact, non-corrosive
- Fits over the pinion
- Supplied standard



5904

SNB Screw Pack - Optional

- Sex nuts and bolts for 2" (51 mm) doors
- Machine screws • For use with 5200, 5300, 5400 Series closers only



5913

Blade Stop Spacer

- Required to lower parallel arm shoe to clear 1/2" (13 mm) blade stop of aluminum frames
- For use with 5300 and 5400 Series arms
- Includes screw pack



5905

SNB Screw Pack - Optional

- Sex nuts and bolts for 2-1/4" (56 mm) doors
- Machine screws
- For use with 5200, 5300, 5400 Series closers only



Electromagnetic Holders

Hager Companies offers a line of electromagnetic door holders with built-in protection and low residual magnetism so they release easily even in applications meeting ADA requirements with minimal spring force door closers. These features make the electromagnetic holders a great solution for both safety and convenience and are ideal solutions for applications in hotels, hospitals and nursing homes.

HAGER

Hager electromagnetic holders are designed for virtually any remote door release application and are ideal for holding doors open until released by a fire alarm or switching device. When deactivated the electromagnetic holders help to control the spread of fire and smoke by the simultaneous release of doors from an open to a closed position. The electromagnetic holders can be utilized independently or with the smoke detector systems.

The electromagnetic holders include a door mounted armature and a floor or wall mounted electromagnet. The features of this hardware include: dual voltage capability, very low current draw for energy efficiency, silent operation and an adjustable catch plate.





ELECTROMAGNETIC DOOR HOLDERS - PERFORMANCE DATA

OPTION	VOLTAGE	DC/mA	AC/mA	TERMINALS	LB.	KG.
1004	12V	40	38	C&L	30	13.6
1224	24V	40	36	C&H	30	13.6
24120	24V	20	19	C&L	40	18.1
24120	120V		20	C&H	35	15.8
24220	24V	20	19	C&L	20	9.0
24220	220V		15	C&H	22	9.8

OPTION	VOLTAGE	DC/mA	AC/mA	TERMINALS	LB.	KG.
1224	24V	85	81	C&L	75	34.0
24120	120V		100	C&L	110	49.8
*Lligh Lloldir	*Lligh Lighting Force (Special Applications)					

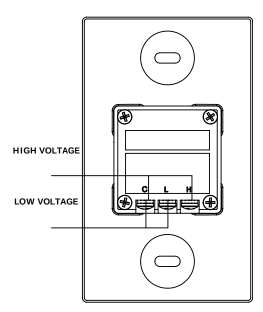
*High Holding Force/Special Applications:

To obtain the performance values in the above table, apply high listed voltage to low voltage terminals (C&L).

NOTE: This configuration can only be applied to models 1224 and 24120.

DUAL VOLTAGE (REAR VIEW SHOWN)

EXTENSION ROD/ADJUSTABLE EXTENSION ROD

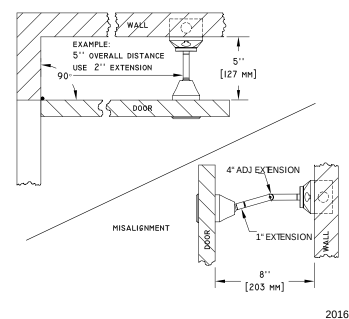


To calculate extension rod length needed, use the formula below based on style holder being used. Flush mount: Measure distance from door to wall when held at desired opening. Subtract 3" (76 mm) to obtain extension rod length needed.

Recessed mount: Measure distance from door to wall when held at desired opening. Subtract 2-3/8" (60 mm) to obtain extension rod length needed.

Surface mount: Measure distance from door to wall when held at desired opening. Subtract 4-5/8" (117 mm) to obtain extension rod length needed.

See example below using flush mount.





ELECTROMAGNETIC DOOR HOLDERS - GRADE 1 HEAVY DUTY COMMERCIAL

WARRANTY	One-year warranty
FEATURES	 Ideal for hospitals, hotels, schools, and other commercial buildings Designed for use with self-closing fire and smoke barrier doors Low current draw Fail safe: when electrical current is interrupted, doors release to close automatically
Certification:	 UL/ULC listed Meets ANSI 156.15 for C00011 California State Fire Marshall listed (CSFM) City of New York MEA approved Factory Mutual
Body:	Zinc alloy
Voltages:	Standard dual voltage AC or DC inputs of 12 & 24V, 24 & 120V, 24 & 220V models
Holding Force:	Typical holding force of 25-40 pounds; performance value can be increased to 110 pounds on special applications
Mount:	Single or double coil floor, surface, flush, and recessed mount
SPECIFICATION	S
Total Projection:	 Recessed mount: 2-11/32" (60 mm) Flush mount: 3-1/16" (78 mm) Surface mount: 4-5/8" (117 mm) Floor mount (single door): 5" (127 mm) Floor mount (double door): 9-5/8" (244 mm)
Fasteners:	Hardware package, mounting bracket
Notes:	 Optional aluminum extension and misalignment rods available Drill fixture available Replacement armature disc and armature plate assemblies available Adhesive template included
FINISHES	US3, LS, L2

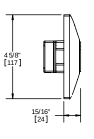




ELECTROMAGNETIC DOOR HOLDERS - 380 SERIES HOLDERS



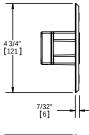
380F Flush Mount





000

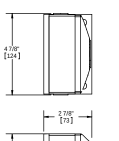
380R Recessed Mount







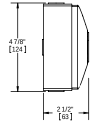
380G Floor Mount (Single Door)



3 7/8" [99]



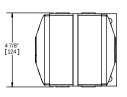
380S Surface Mount

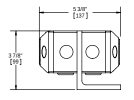






380H Floor Mount (Double Door)









ELECTROMAGNETIC DOOR HOLDERS - ACCESSORIES



381A Adjustable Extension Rod Available extension lengths 1-1/2" (38 mm), 2" (51 mm), 4" (102 mm)



381E Extension Rod Available extension lengths 1/2" (13 mm), 1" (25 mm), 1-1/2" (38 mm), 2" (51 mm), 3" (76 mm), 4" (102 mm)



381B Surface Back Box 2-25/32" x 4-7/8" x 1-1/2" (71 mm x 124 mm x 38 mm) Supplied with 380G, 380H, 380S



381H Mounting Hardware Package Includes screws, nuts, concrete anchors, and drill bit



381C Armature Plate Replacement for the 381S armature plate assembly



381S Armature Plate Assembly Swivel design allows armature plate to move in all directions to assist with slight misalignment issues



381D Drilling Fixture Attach to the door for quick and accurate hole locations



381W Extension Wrenches Used to tighten extension rods to catch plate assembly



Overhead Door Holders & Stops

Because Hager Companies is committed to providing our customers with a full line of door hardware, we offer both a heavy duty and standard duty option in our overhead door holders and stops product line. They are mounted at the top of the door to eliminate tripping hazards and vandalism that are typical of floor or wall mounted stops. The purpose of the overhead door holders is to absorb the abusive shock with a heavy duty spring. They evenly distribute the load and impact along the entire track of the unit. Overhead door holders and stops are compatible with a variety of door closers and are ideal for meeting the demands of high traffic areas.

HAGER

Hager Companies overhead door holders and stops have been engineered and designed to meet the requirements of many door applications. The streamlined channel design along with the adjustment arm accommodates various door sizes and applications. The adjustable arms simplify the selection by combining door width ranges into only two sizes of overhead door holders and stops. This feature makes installation simple and minimally impacts a customer's inventory.



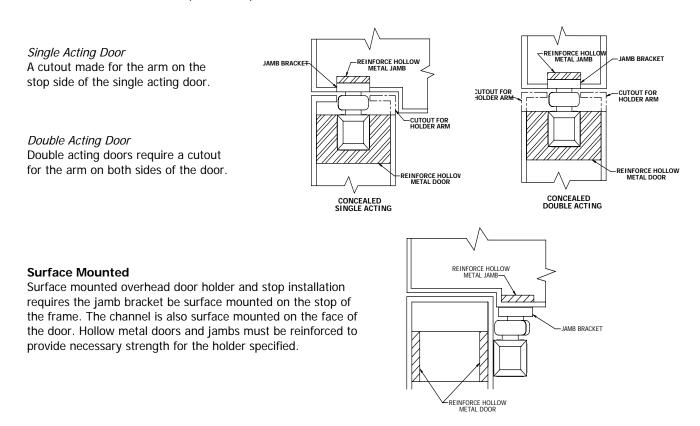


OVERHEAD DOOR HOLDERS AND STOPS - METHODS OF INSTALLATION

Concealed Mounted

HAGER

The installation of concealed overhead door holders and stops requires that the jamb bracket be mortised flush with the bottom of the jamb. The arm and channel must be mortised into the door so the arm is flush with the top of the door. Concealing the overhead door holders and stops in the top of the door creates a more attractive architectural look.



Door and Frame Reinforcement

Hollow metal frames must be properly reinforced with 3/16" (5 mm) thick plates/channels that are at least 12" (305 mm) long. Hollow metal doors must be properly reinforced with 3/16" (5 mm) plates that are at least 2-1/2" (64 mm) wide over the length of the device. Templates and installation instructions are available online at www.hagerco.com.

Selecting Degree of Hold Open or Stop

Overhead door holders and stops are designed to function effectively from 85° to 110°. The recommended minimum degree of hold open would be set at 95° to put the door lever, pull, and panic hardware beyond the flow of traffic.

When selecting the degree of hold open for doors opening against a wall or back to back, there is approximately 5° to 7° of spring engagement beyond the hold open or initial stop point, this is the dead stop.

For dead stop templating, the degree of opening should be set 5° to 7° less than the point of required dead stop to accommodate the full compression of the shock absorber.





OVERHEAD DOOR HOLDERS AND STOPS - HOW TO ORDER

Selection Steps:

1. Determine the required grade needed

Function	Description
16 - Stop Only	Shock absorbing spring stops the door
17 - Hold Open	Select hold open with easy to adjust tension - may be turned on or off, and includes the stop function
15 - Friction	Multi-point friction hold open adjustable for resistance to door movement

- 2. Determine the required function
- 3. Determine if a surface or concealed mount is required
- 4. Finally select one of two sizes to fit the opening

7000 Series: Grade 1- Heavy Duty Overhead Holders and Stops

Available Functions

- Stop
- Hold Open
- Friction

Mounting Types

- Concealed
- Surface

Size Options

- Size 1 24" to 40"
- Size 2 41" to 55"

6000 Series: Grade 2- Standard Duty Overhead Holders and Stops

Available Functions

- Stop
- Hold Open
- Friction

Mounting Types

- Concealed
- Surface

Size Options

- Size 1 18" to 33" (Concealed Mounted) 20" to 33" (Surface Mounted)
- Size 2 33" to 51"

Note: It is recommended to utilize overhead door holders and stops on doors furnished with door closers, they are not intended to stop the door and should not be expected to perform the functions of a door stop.

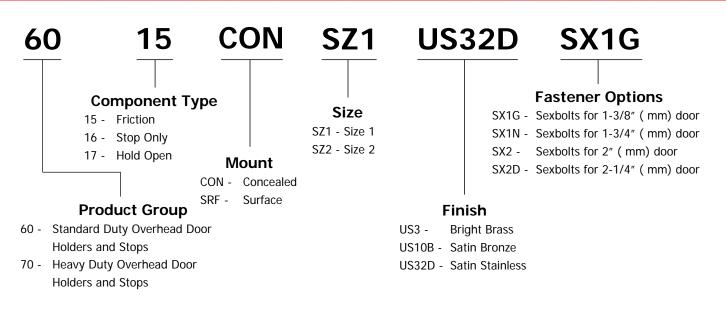




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OVERHEAD DOOR HOLDERS AND STOPS - HOW TO ORDER



Functions

16 - Stop Only

Concealed Mounted:	ANSI CO1541
Surface Mounted:	ANSI CO2541

The stop only function provides a reliable method of door control. A shock absorbing spring stops the door. It is UL Listed for firerated components.

UL Classification

The **stop-only** models are classified by Underwriters Laboratories (UL) as Miscellaneous Fire Door Accessories. This classification applies to the use on either hollow metal fire doors or wood fire doors of any rating. The accessories have been investigated to determine that when properly installed with accordance to the manufacturer's instructions, they do not adversely affect the fire-rating of the fire door or fire door frames.

17 - Hold Open

Concealed Mounted:	ANSI CO1511
Surface Mounted:	ANSI CO2511

The hold open function provides a selective hold open function with easy to adjust tension. It may be turned on or off and includes the stop only function. It is not for use on fire-rated openings.

15 - Friction

Concealed Mounted:	ANSI CO4531
Surface Mounted:	ANSI CO5531

The multi-point friction hold open function mechanism is adjustable for resistance to door movement. It is not for use on fire-rated openings.



OVERHEAD DOOR HOLDERS AND STOPS - 6000 SERIES GRADE 2 MEDIUM DUTY

WARRANTY	Five-year warranty
FEATURES	 Standard screw pack For use on exterior and interior doors Ideal for office buildings and other standard duty commercial applications
Certification:	 BHMA Certified ANSI A156.8 UL/cUL Listed for up to 3 hours (stop only) UL10C Positive Pressure Rated (stop only) UL10B Neutral Pressure Rated (stop only)
Materials:	SteelStainless steel
Mounting Style:	Concealed Surface
Doors:	Single acting doors for concealed and surface mountedDouble acting doors for concealed mounted only
Functions:	Stop OnlyHold OpenFriction
Handing:	Non-handed
Openings:	Degree of opening is fully adjustable and can be adapted to changing needs between 85° to 110°

SPECIFICATIONS

Door Thickness:	 1-3/4" (44 mm) thick door - Standard 1- 3/8"- 2-1/4" (36-57 mm) thick door - Optional
Fasteners:	Standard screw packet included for wood or metal door and frame applications
Notes:	 Adjustable arms provide easy installation Slide track design Adjustable in the field Heavy shock absorber spring provides 5° to 7° compression before deadstop Special templating upon request
FINISHES	US10B and US3 (For steel)US32D (For stainless steel)

SIZE SELECTION

Door Sizes	
Size	Door Width
6000 SZ1	18"- 33" (Concealed Mounted) 20"- 33" (Surface Mounted)
6000 SZ2	33"- 51"



OVERHEAD DOOR HOLDERS AND STOPS - 6000 SERIES

ACCESSORIES



2-659-0101 | 2-659-0102 | 2-659-0103 Surface Mounted End Cap and Spring **Replacement Kit**

- Channel end caps
- Replacement spring
- 2-659-0101 is US26D, 2-659-0102 is US10B, 2-659-0103 is US3







Screwpack - Standard

2-659-0100

- Sex nuts and bolts for 1-3/4" (44 mm)
- Arm sets screws

2-659-0098 | 2-659-0099 |

- Allen wrench

2-659-0109

(35 mm) doors Machine screws

• 2-659-0098 is US26D, 2-659-0099 is US10B, 2-659-0100 is US3

2-659-0107 | 2-659-0108 |

SNB Screw Pack - Optional

• Sex nuts and bolts for 1-3/8"

door holders and stops

US10B, 2-659-0109 is US3



2-659-0104 Concealed Mounted End Cap and Spring Replacement Kit Channel end caps

Replacement spring



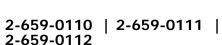


2-659-0105 Hold Open Replacement Kit Hold open assembly



2-659-0106 **Friction Replacement Kit** Friction assembly





• For use with surface mounted overhead

• 2-659-0107 is US26D, 2-659-0108 is

SNB Screw Pack - Optional

- · Sex nuts and bolts for 2" (51 mm) doors
- Machine screws
- · For use with surface mounted overhead door holders and stops
- 2-659-0110 is US26D, 2-659-0111 is US10B, 2-659-0112 is US3

2-659-0113 | 2-659-0114 | 2-659-0115

SNB Screw Pack - Optional

- Sex nuts and bolts for 2-1/4" (57 mm) doors
- Machine screws
- · For use with surface mounted overhead door holders and stops
- 2-659-0113 is US26D, 2-659-0114 is US10B, 2-659-0115 is US3





OVERHEAD DOOR HOLDERS AND STOPS - 7000 SERIES GRADE 1 HEAVY DUTY

WARRANTY	Five-year warranty
FEATURES	 Standard screw pack For use on exterior and interior doors Ideal for hospitals, schools, and other high traffic environments
Certification:	 BHMA Certified ANSI A156.8 UL/cUL Listed for up to 3 hours (stop only) UL10C Positive Pressure Rated (stop only) UL10B Neutral Pressure Rated (stop only)
Materials:	Steel Stainless steel
Mounting Style:	Concealed Surface
Doors:	Single acting doors for concealed and surface mountedDouble acting doors for concealed mounted only
Functions:	Stop OnlyHold OpenFriction
Handing:	Non-handed
Openings:	Degree of opening is fully adjustable and can be adapted to changing needs between 85° to 110°

SPECIFICATIONS

Door Thickness:	 1-3/4" (44 mm) thick door - Standard 1- 3/8"- 2-1/4" (36-57 mm) thick door - Optional
Fasteners:	Standard screw packet included for wood or metal door and frame applications
Notes:	 Adjustable arms provide easy installation Slide track design Adjustable in the field Heavy shock absorber spring provides 5° to 7° compression before deadstop Special templating upon request
FINISHES	US10B and US3 (For steel)US32D (For stainless steel)

SIZE SELECTION

•	Door Sizes	
	Size	Door Width
	7000 SZ1	24"- 40"
	7000 SZ2	41"- 55"





OVERHEAD DOOR HOLDERS AND STOPS - 7000 SERIES

ACCESSORIES



2-659-0119 | 2-659-0120 | 2-659-0121 Surface Mounted End Cap and Spring Replacement Kit

- Channel end caps
- Replacement spring
- 2-659-0119 is US26D, 2-659-0120 is US10B, 2-659-0121 is US3



SCREWPACKS



- Sex nuts and bolts for 1-3/4" (44 mm)
- Arm set screws
- Allen wrench

2-659-0127

(35 mm) doors • Machine screws

• 2-659-0116 is US26D, 2-659-0117 is US10B, 2-659-0118 is US3

2-659-0125 | 2-659-0126 |

• For use with surface mounted overhead

• 2-659-0125 is US26D, 2-659-0126 is

SNB Screw Pack - Optional • Sex nuts and bolts for 1-3/8"

door holders and stops

US10B, 2-659-0127 is US3



2-659-0122 **Concealed Mounted End Cap and** Spring Replacement Kit Channel end caps

• Replacement spring









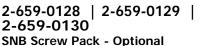


2-659-0123 Hold Open Replacement Kit Hold open assembly



2-659-0124 Friction Replacement Kit Friction assembly





- Sex nuts and bolts for 2" (51 mm) doors
- Machine screws
- For use with surface mounted overhead door holders and stops
- 2-659-0128 is US26D, 2-659-0129 is US10B, 2-659-0130 is US3

2-659-0131 | 2-659-0132 | 2-659-0133

SNB Screw Pack - Optional

- · Sex nuts and bolts for 2-1/4" (57 mm) doors
- Machine screws
- For use with surface mounted overhead door holders and stops
- 2-659-0132 is US10B, 2-659-0133 is US3







One Family. One Brand. One Vision. ™

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Electrified Solutions

Hager Companies offers a range of electrified door hardware to help you meet customer expectations while also meeting building codes and ensuring life safety. Hager's complete electrified solutions are proven designs with versatile applications and simplified installation.

HAG

Hager's line of electric strikes fit any application. All of our strikes have compact designs, are non-handed, and can be field selectable to fail safe or fail secure configurations allowing for universal installations and simpler inventory management.

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HAGE



COMPONENT SELECTION



2016

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Filtered/regulated

Locking Devices

Hager offers a comprehensive product line of electronic locking devices ranging from strikes, delayed egress systems, and magnetic locks.

Electric door strikes allows for a range of functionality for any access control system. Ranging from an exterior door such as an employee entrance or an interior door such as a stairwell, Hager's electric strikes have a variety of universal features as well as factory configurations to accommodate a range of locksets, doors, frames, applications, and building codes.

Delayed egress systems are ideal for security, safety, and loss prevention applications. Many of Hager's delayed egress systems are installed in public facilities such as airports to control pedestrian traffic. Other Hager units are installed in brick and mortar retail stores to prevent theft while other installations include assisted living facilities to protect patients and childcare facilities to protect children.

Typically used on exit doors, when unauthorized egress is initiated when in the locked mode. The system delays egress through the door for 15 or 30 seconds (where approved). Meanwhile, the person exiting must wait while personnel or security respond. The door unlocks after 15 seconds has elapsed, permitting egress. A signal from the fire life safety system will release the lock for uninhibited egress in an emergency. Typical installations include airports, convention halls, wholesale stores, retail stores, long term care, drug and alcohol rehab, psychiatric care, infant nurseries, museums, art galleries, warehouses, and technological facilities.

Hager's magnetic locks are designed to be used on interior doors, perimeter exit doors, and entrances that require fail safe emergency release. Hager's magnetic locks have no moving parts and provides positive and instantaneous release, whether caused by a signal from the fire command center, remote control or access control.





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LOCKING DEVICES - 2925 ELECTRIC STRIKE

MODELS 2925	4-7/8" (124 mm) faceplate for aluminum, wood, and hollow metal frames
WARRANTY	One-year warranty
APPLICATION	 Cylindrical locksets with up to 5/8" (15mm) throw latch bolts Access controlled ingress for fail secure or fail safe openings (field selectable) Economy option provides great performance and value
Latch:	1/2" (13 mm) [5/8" (16 mm) with 1/8" (3 mm) door gap]
FEATURES	
Components:	 Quick and easy installation with low profile 1-1/4" (32 mm) backset All stainless steel parts with durable diecast body for corrosion resistance Compact low profile design with internally mounted solenoid and factory supplied mounting tabs Non-handed (reversible) Latch status output (standard)
ELECTRICAL SPECIFICATIONS	

Input: Current/Voltage 200/100 mA @ 12/24VDC (Field selectable) Monitoring:

Latch Status (Std) SPDT, DRY 3A @ 30VDC

MECHANICAL SPECIFICATIONS

Dimensions:	1-1/4" (32 mm) W x 4-7/8" (124 mm) H x 1-1/4" (32 mm) D
ACCESSORIES	
BUZZ	• Part no. 2-679-0028

DOLL	Plug-In Buzzer 12/24VDCIndicates fail secure strike is energized and unlocked
RECT	 Part no. 2-679-0029 Converts AC to DC Wire leads
FINISHES	US32D







LOCKING DEVICES - 2928 MULTI-APPLICATION ELECTRIC STRIKE

MODELS 2928-SC 2928-RC 2928-6R 2928-7R	 4-7/8" (124 mm) x 1-1/4" (32 mm) square corner faceplate 4-7/8" (124 mm) x 1-1/4" (32 mm) radius corner faceplate 6-7/8" (175 mm) x 1-1/4" (32 mm) radius corner faceplate 7-15/16" (202 mm) x 1-7/16" (36 mm) radius corner faceplate 	
WARRANTY	One-year warranty	
APPLICATION	 Cylindrical and mortise locksets with up to 3/4" (19 mm) throw latch bolts with 1/8" door gap Access controlled ingress for fail secure or fail safe openings (field selectable) Field selectable voltage - 12/24V, AC/DC Ideal for medium traffic openings 	
Latch:	 1/2" (13 mm) 5/8" (16 mm) with 1/8" (3 mm) door gap 3/4" (19 mm) 	
FEATURES Components:	 Quick and easy installation with low profile 1-3/16" backset Latch position status (standard) Keeper locked/unlocked status (standard) Keeper open/closed and status (optional) Compact low profile design with internally mounted solenoid and factory supplied mounting tabs Non-handed (reversible) 1/4" (6 mm) horizontal alignment adjustment All stainless steel parts with durable diecast body for corrosion resistance Fewer moving parts for maximum life Stainless steel is standard with square corner faceplates Aluminum standard with radius corner faceplate Plug in tail connectors 	
Certification: OPTIONS KOC:	• ANSI A156.31, Grade 2 Keeper/open closed status	
ELECTRICAL SP	RICAL SPECIFICATIONS	
Inputs: Current/Voltage	• 200/100 mA @ 12/24VDC • 140/70 mA @ 12/24VAC	
Monitoring: Latch Status (Std.) Keeper Locked	SPDT, Dry 3 A @ 30VDC	
Status (Std.) Keeper Open	SPDT, Dry 3 A @ 30VDC	
Status (Opt.)	SPDT, Dry 3 A @ 30VDC	
MECHANICAL SI Dimensions:	PECIFICATIONS 1-1/4" (32 mm) W x 4-7/8" (124 mm) H x 1-3/16" (30 mm) D	
ACCESSORIES BUZZ	 Part no. 2-679-0028 Plug-In Buzzer 12/24VDC Indicates fail secure strike is energized and unlocked 	
FINISHES	 US32D (2928-SC only) ALM (standard with 2928-RC, 2928-6R, 2928-7R) 	





LOCKING DEVICES - 2930 UNIVERSAL APPLICATION ELECTRIC STRIKE

MODELS 2930-CYL 2930-MOR 2930-MDB	 For use with Grade 1 cylindrical locksets For use with Hager mortise locks For use with Hager mortise locks with definition of the second secon	eadbolt	R
WARRANTY	One-year warranty		
APPLICATION	 Heavy duty electric strike Designed for installation in hollow metal and mortise locksets with up to 3/4" (19 deadbolts (25 mm) Designed for new construction and retro Field selectable fail safe or fail secure (d disassembly For use on fire-rated and non fire-rated de Fail safe is not permitted on fire-rated de 	mm) throw latch bo fit applications efault setting) with r doors	no
FEATURES Components:	 Retrofits existing ANSI 4-7/8" (124 mm) Fail secure standard; field reversible to fa Up to 3/4" (919 mm) latch bolt and 1" (2 Non-handed (reversible) 1/8" (3 mm) horizontal alignment adjust Factory tested 2,500 lbs. Exceeded 1,000 coycles UL tested 1,500 lbs. 70 ft-lb dynamic strength Internally mounted solenoid, no heat in 1 Tamper resistant All stainless steel parts with durable diece Plug in tail connectors 	ail safe (no disassem 25 mm) deadbolt ment keeper	nbly)
Certification:	 ANSI A156.31 compliant, Grade 1 UL - 1034 Burglary Resistant (interior us BP - 10254 IL10C.3H Fire-Rated, 4' x 8' door NFPA 252 CAN 4-5104 (Fail Secure Only) 	e application)	
ELECTRICAL & I	MECHANICAL SPECIFICATIONS	OPTIONS	
Input: Current/Voltage	600/300 mA @ 12/24V DC	LBM	 Latch Bolt Monitor Door closed/latched or open/unlatched status Access control anti-tailgate/timer reset signal
Monitoring: LBM (Opt.) DSM (Opt.) DBM (Opt.)	SPDT, Dry 5 A @ 30V DC SPDT, Dry 5 A @ 30V DC SPDT, Dry 5 A @ 30V DC <i>(Handed)</i>	DSM	 Door Secure Monitor (DSM) Door secure and unlocked monitoring Mantraps, interlocks, airlocks
ACCESSORIES BUZZ	 Part no. 2-679-0028 Plug-In Buzzer 12/24 VDC Indicates fail secure strike is energized and 	DBM I unlocked	 Deadbolt Monitoring (DBM - Handed) Signals deadbolt projected or retracted Occupied signal rooms/bathrooms Manual lockout of access control by deadbolt
RECT	 Part no. 2-679-0029 Converts AC to DC Wire leads 	NOTES Fire-Rated:	Not approved for fail safe operation on fire-rated doors
FINISHES	US4, US10, US10B, US26,	Handing:	 CYL, MOR with monitoring are non-handed DBM with monitoring is handed
	US26D, US32D (standard)	Recommendation:	Hager recommends using a power regulator with the 2930 Series strikes.





LOCKING DEVICES - ON BOARD DELAYED EGRESS

MODELS 4501 OBDE	On Board Delayed Egress Exit Device
WARRANTY	One-year warranty
APPLICATION	 Control pedestrian traffic Airport & Public Facility Security and Safety Loss Prevention Wandering Patient and Infant Protection (Compatible with Hugs® and other patient tracking systems) Intended for single or double doors that require panic hardware
FEATURES Components	• 15 (or optional 30) second egress delay
	 1 or 2 second nuisance delay Built-in function keyswitch provides alarm and lock reset, 1 to 30 second bypass, sustained bypass, and additional key switch Control inputs include 1 to 30 second request-to-exit and access bypass with anti-tailgate and alarm reset Field selectable trigger modes from exit device (N/O or N/C) Field selectable automatic or manual power up after emergency release or power loss
Built-In	
Annunciation:	 Armed mode Nuisance mode Irreversible egress mode Release mode Digital countdown display Field selectable voice notification or tone Field selectable male voice with security message or female voice with safety message
Monitoring	
Outputs:	 Armed status Egress initiation status Released status
Power Up Modes:	Field selectable automatic or manual power up after emergency release or power loss
Code Compliance:	 Use of manual power up complies with California Building Code (OSHPD) requirements International Fire Code (IFC) 1008.1.8.6 Delayed Egress Locks International Building Code (IBC) 1008.1.8.6 Delayed Egress Locks NFPA 101, Life Safety Code 7.2.1.6.1 Delayed Egress Lock NFPA 1 Uniform Fire Code California Building Code (CBC) 1008.1.8.6 Special Egress Control Devices
Note:	 Requires 3902 Mortise Cylinder, sold separately (Conventional Core Only, 1-1/8" length recommended) Exit Device cannot be cut down once the OnBoard Delayed Egress modification has been made to the device Requires Mortise Cylinder, sold separately
ELECTRICAL SPI	ECIFICATIONS
Inputs: Voltage Input:	Single 540mA @ 24VDC Tandem 790mA @ 24VDC
Reset Input: REX Input: Trigger:	N/O, Dry input N/C, Dry input N/C, Dry input





LOCKING DEVICES - ON BOARD DELAYED EGRESS

Monitoring Outputs:

Alarm relay - 1 amp @ 30VDC SPDT, Dry Door security relay - 1 amp @30VDC SPDT, Dry

MONITORING Alarm Output:

SPDT Dry, 1A @ 30 VDC, Dry

Locked Output: SPDT Dry, 1A @ 30 VDC, Dry

CONTROL INPUTS:

- Field selectable 1-30 second request to exit with anti-tailgate and door prep alarm
- Bypass
- Reset
- Remote trigger (for pairs of doors)
- BPS (required for door forced, prop and anti-tailgate)

FINISHES

- US3 • US4
- US10
- US10B
- US26
- US26D
- US32D



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LOCKING DEVICES - DELAYED EGRESS

MODELS

4501 DE/4601 DE 2-679-0630	Delayed Egress Exit Device Delayed Egress Wall Mount Controller - Must be ordered separately
WARRANTY	One-year warranty
APPLICATION	 Control pedestrian traffic Airport & Public Facility Security and Safety Loss Prevention Wandering Patient and Infant Protection (Compatible with Hugs® and other patient tracking systems)
FEATURES	 Intended for single or double doors that require panic hardware
Components:	 Alternating 85 db tone and voice message (75 db @ 3 feet) Voice and digital display provides informative annunciation for people without prior knowledge, including the blind and hearing impaired Voice provides warning or safety message, countdown and time of door release Digital countdown display indicated if the door was opened after lock release 15 or 30 second egress delay 1 or 2 second nuisance delay Built-in function keypad provides alarm and lock reset, 1 to 30 second bypass, sustained bypass, and additional key switch Control inputs include 1 to 30 second request-to-exit and access bypass with anti-tailgate and alarm reset Field selectable trigger modes from exit device (N/O or N/C) Field selectable automatic or manual power up after emergency release or power loss
Built-In	• Their selectable automatic of manual power up after emergency release of power loss
Annunciation:	 Armed mode Nuisance mode Irreversible egress mode Release mode Digital countdown display Field selectable voice notification or tone Field selectable male voice with security message or female voice with safety message
Monitoring	
Outputs:	 Armed status Egress initiation status Released status
Power Up Modes:	Field selectable automatic or manual power up after emergency release or power loss
Code Compliance:	 Use of manual power up complies with California Building Code (OSHPD) requirements International Fire Code (IFC) 1008.1.8.6 Delayed Egress Locks International Building Code (IBC) 1008.1.8.6 Delayed Egress Locks NFPA 101, Life Safety Code 7.2.1.6.1 Delayed Egress Lock NFPA 1 Uniform Fire Code California Building Code (CBC) 1008.1.8.6 Special Egress Control Devices
ELECTRICAL SPE	CIFICATIONS
Inputs: Voltage Input:	Single 430mA @ 24VDC Tandem 680mA @ 24CVDC

Reset Input:	N/O, Dry input
REX Input:	N/C, Dry input
Trigger:	N/C, Dry input



LOCKING DEVICES - DELAYED EGRESS

Monitoring Outputs:

Alarm output - 1 amp @ 30VDC SPDT, Dry Locked output - 1 amp @30VDC SPDT, Dry

MONITORING

Alarm Output: SPDT Dry, 1A @ 30 VDC, Dry

Locked Output: SPDT Dry, 1A @ 30 VDC, Dry

MECHANICAL SPECIFICATIONS Controller

Dimensions: 6-1/2" (165 mm) W x 4-1/2" (114 mm) H x 1-1/2" (38 mm) D

Controller Mounting:

Recessed or Surface Mount

ACCESSORIES

2-679-0641 3-gang interior surface mount box

2-679-0642 Shroud for surface mount box

FINISHES Controller:

- Aluminum anodized (standard)
 - Dark Bronze anodized
 - Black anodized

NOTES

- SVR exits must include rod covers
 - Door position switch (DPS) is recommended for higher security. Contact Hager Tech Support for additional information.



LOCKING DEVICES - 2958 INTEGRATED DELAYED EGRESS LOCK

MODELS	
2958	Single magnetic lock with 1650 lbs. holding force (748 kg)
2958T	Tandem magnetic lock with 1650 lbs. holding force (748 kg)
WARRANTY	One-year warranty
APPLICATION FEATURES	 Control pedestrian traffic Airport & Public Facility Security and Safety Loss Prevention Wandering Patient and Infant Protection (Compatible with Hugs® and other patient tracking systems) Intended for single doors with latching or non-latching hardware Tandem model intended for use with pairs of doors with latching or non-latching hardware where activating the lock unlocks both doors
Components:	 Field selectable voice and tone or tone only (75 db @ 3 feet) Voice and digital display provides informative annunciation for people without prior knowledge, including the blind and hearing impaired Voice provides warning or safety message, countdown and time of door release Digital countdown display indicated if the door was opened after lock release Choice of 15 second exit and 1 second nuisance delay or field selectable 15 or 30 second exit delay and 1 or 2 second nuisance delay Field selectable security or safety message Field selectable activation Field selectable automatic or manual relock upon power up after emergency release Integrated 3 position key switch Provides lock and alarm reset Manual power up sustained bypass, time bypass, adjustment for 1, 15, 20 or 30 seconds Field selectable door prop alarm Alarm sounds when the door has been left open after selected bypass time has elapsed Anti-tailgate feature Alternating 85db tone and voice message
Control Inputs: Monitoring Outputs:	 Remote access control and REX input, field adjustable for 1, 15, 20, or 30 seconds Remote reset input Manual power-up input Emergency release input Anti-tailgate input Door secure and unlocked output Delayed egress activation alarm output
Certifications:	ANSI certified, ANSI Grade 1
Code Compliance:	 International Building Code (IBC) 1008.1.8.6 Delayed Egress Locks International Fire Code (IFC) 1008.1.8.6 Delayed Egress Locks NFPA 101, Life Safety Code 7.2.1.6.1 Delayed Egress Lock California Building Code (CBC) 1008.1.8.6 Special Egress Control Devices BOCA, National Building Code 1017.4.1.2 Special Locking Arrangements Chicago Building Code 10 (13-160-269) Electromagnetic Locking Devices <i>Certificate of approval available</i>





LOCKING DEVICES - 2958 INTEGRATED DELAYED EGRESS LOCK

OPTIONS

DPS	Door Position Switch
MBS	Magnetic Bond Sensor
ATS	Anti-Tamper Switch

RESET & CONTROL

RESET & CONTROL		
PS NS	Built-in reset push switch, available with NFPA (NA) only Less key switch or push switch	
Input Voltage:	Auto Sensing 12 to 24VDC	
Current: 2958	830mA @ 12VDC 450mA @ 24VDC	
2958T	1500mA @ 12VDC 850mA @ 24VDC	
Reset Input: REX Input: Trigger Input: Fire Alarm Input:	N/O, Dry input N/O, Dry input N/O, Dry input N/O, Dry input	
MONITORING Alarm Output:	SPDT Dry, 1A @ 30VDC	
Lock Secure Unlocked:	SPDT Dry, 1A @ 30VDC	
Door Position Switch:	SPDT Dry, 250mA @ 30VDC	
Magnetic Bond Sensor:	SPDT Dry, 250 mA @ 30VDC	
Anti-Tamper Switch:	SPDT Dry, 1A @ 30VDC	
MECHANICAL SI Dimensions:	PECIFICATIONS	
2958	11" (279 mm) W x 2-3/4" (70 mm) H x 2-5/8" (67 mm) D	
2958T Master	11" (279 mm) W x 2-3/4" (70 mm) H x 2-5/8" (67 mm) D	
2958T Slave	11" (279 mm) W x 2-3/4" (70 mm) H x 2-5/8" (67 mm) D	
Armature	7-3/8" (187 mm) W x 2-3/8" (60 mm) H x 9/16" (14 mm) D	

FINISHES

ALM	Aluminum anodized (standard)
DBZ	Dark bronze anodized
BLK	Black anodized

NOTES

Local Approval: All installations must be approved by the Authority Having Jurisdiction (AHJ)





LOCKING DEVICES - 2941 MAGNETIC LOCK

WARRANTY	One-year warranty	
MODELS 2941	600 lbs. holding force (272 kg) For interior door traffic control where physical attack is not a concern	
APPLICATION	For interior door traffic control where physical attack is not a concern	
FEATURES Components:	 Designed for system integrators, distributors, installers, and building owners presently using low cost import or private label brand access control hardware Provides superior, less obtrusive appearance compared to stainless steel epoxy sealed magnetic locks Full monitoring is standard Door status, lock status and bi-color LED included Adjustable mounting bracket with choice of self-drilling and tapping mounting screws or machine screws Wire access chamber with terminal block Printed circuit board with voltage and current spike protection Instant release anti-residual magnetism circuit 	
Certification:	ANSI/BHMA A156.23 Grade 1, Compliant	
ELECTRICAL SPECIFICATIONS		
Input: Current/Voltage:	500mA/250mA @ 12/24VDC (field selectable)	
MONITORING Lock Status:	SPDT, Dry 2mA @ 30VDC	
Door Status:	SPDT, Dry 500mA @ 30VDC	
MECHANICAL SI Lock Dimensions:	PECIFICATIONS 9-7/8" (251 mm) W x 1-7/8" (47.63 mm) H x 1" (25 mm) D	
Armature Dimensions:	7-5/16" (186 mm) W x 1-1/2" (38 mm) H x 1/2" (13 mm) D	
FINISHES	Aluminum anodized	



LOCKING DEVICES - 2942 MAGNETIC LOCK

MODELS	
2942	1200 lbs. holding force (545 kg)
WARRANTY	One-year warranty
APPLICATION	For perimeter and interior door security and access control
FEATURES Components:	 Designed for system integrators, distributors, installers, and building owners presently using low cost import or private label brand access control hardware Provides superior, less obtrusive appearance compared to stainless steel epoxy sealed magnetic locks Full monitoring is standard Door status, lock status and bi-color LED included Adjustable mounting bracket with choice of self-drilling and tapping mounting screws or machine screws Wire access chamber with terminal block Printed circuit board with voltage and current spike protection Instant release anti-residual magnetism circuit
Certification:	ANSI/BHMA A156.23 Grade 1, Compliant
ELECTRICAL SP	ECIFICATIONS
Input: Current/Voltage:	500mA/250mA @ 12/24VDC (field selectable)
MONITORING Lock Status:	SPDT, Dry 2mA @ 30VDC
Door Status:	SPDT, Dry 500mA @ 30VD
MECHANICAL SI Lock Dimensions:	PECIFICATIONS 10-1/2" (267 mm) W x 2-7/8" (73 mm) H x 1-5/8" (41 mm) D
Armature Dimensions:	7-5/16" (186 mm) W x 2-3/8" (60 mm) H x 1/2" (13 mm) D
FINISHES	Aluminum anodized

FINISHESAluminum anodized



LOCKING DEVICES - 2941 AND 2942 ACCESSORIES

TOP JAMB MOUNTING KITS FOR INSWING DOORS



2-679-0100 Top jamb kit for use with 2942

2-679-0101 Top jamb kit for use with 2941

GLASS DOOR ARMATURE MOUNTING KITS



2-679-0102 Glass door kit for use with 2942

2-679-0103 Glass door kit for use with 2941



TOP FILLER PLATES

Used where the frame stop does not provide enough mounting surface area for proper lock mounting.

2-679-0107

Stop filler plate for use with 2942 Cut for use with 2941 1/2" (h) x 10-1/2" (l) x 3/4" (d) [12 (h) x 266 (l) x 19 (d) mm]

2-679-0108

Stop filler plate for use with 2942 Cut for use with 2941 3/4" (h) x 10-1/2" (l) x 3/4" (d) [19 (h) x 266 (l) x 19 (d) mm]

ANGLE BRACKETS



Used for the extension of a narrow frame header mounting surface, the bracket provides additional surface area for proper lock mounting.

2-679-0106 Angle bracket for use with 2942 cut for use with 2941 10-1/2" (I) x 1-1/2" (h) x 3/4" (d) [266 (I) x 12 (h) x 19 (d) mm]





LOCKING DEVICES - 2950 MAGNETIC LOCK

MODELS

MODELS 2951 2952 2953 2954	Single magnetic lock with 1650 lbs. holding force (748 kg) Double magnetic lock with 1650 lbs. holding force (748 kg) Single magnetic lock with 1200 lbs. holding force (545 kg) Double magnetic lock with 1200 lbs. holding force (545 kg)
WARRANTY	1-year warranty
APPLICATION	For perimeter and interior door security and access control
FEATURES Components:	 Modular design Modular upgrade kits Field upgradeable without removal Uniform design and installation Identical housing, template, and accessories Quick mount assembly Compatible with any access control system Secure wiring and mounting screws with interlocking mounting plate
Certification:	ANSI/BHMA A156.23 Grade 1 Compliant
OPTIONS Time DPS ATS	Built-in field adjustments 0-30 seconds re-lock delay Door Position Switch indicates door open and door closed Anti Tamper Switch indicates access cover removal

Magnetic Board Sensor indicates locked and unlocked, low holding power,

tampering and obstruction between armature and magnetic core

ELECTRICAL SPECIFICATIONS

Input:

MBS

Current/Voltage:	
2951	Auto Sensing 670mA/350mA @ 12/24 VDC
2952	Auto Sensing 1.34A /700mA @ 12/24VDC
2953	Auto Sensing 250mA/125mA @ 12/24VDC
2954	Auto Sensing 500mA/250mA @ 12/24VDC

MONITORING

MONITORING	1
Time	SPDT, Dry 20mA @ 30VDC
DPS	SPDT, Dry 20mA @ 30VDC
ATS	SPDT, Dry 20mA @ 30VDC
MBS	SPDT, Dry 20mA @ 30VDC

ACCESSORIES

2-679-0109	Timer Input Module
2-679-0110	Door Position Sensor
2-679-0111	Magnetic Bond Sensor
2-679-0112	Anti-Tamper Switch

MECHANICAL SPECIFICATIONS

2951 & 2953 Dimensions: 11" (279 mm) W x 2-3/4" (70 mm) H x 1-9/16" (40 mm) D

2952 & 2954 22" (559 mm) W x 2-3/4" (70 mm) H x 1-9/16" (40 mm) D Dimensions:

FINISHES

FINISHES	
ALM	Aluminum anodized (standard)
DBZ	Dark bronze anodized



MOUNTING KITS (ordered separately) • Top Jamb Kit

- Glass Door Kit
- Universal Header Bracket
- Spacer Bracket
- Armature Mounting Plate with and without
- Sensor Door Coordinator Lock Mounting Kit
- Filler Plates
- Angle Brackets
- See Mounting Kits Reference File for complete list of all mounting kits and part number





LOCKING DEVICES - 2950 SERIES ACCESSORIES

MODULAR KITS

2-679-0109

Timer Input Module Built-in field adjustable 0-30 seconds re-lock delay

2-679-0110

Door Position Sensor Indicates door open and door closed

2-679-0111

Magnetic Bond Sensor Indicates locked and unlocked, low holding power, tampering and obstruction between armature and magnetic core

2-679-0112

Anti-Tamper Switch Indicates access cover removal.

TOP JAMB MOUNTING KITS FOR INSWING DOORS



2-679-0120

Top jamb kit for use with 2951 and 2953 ALM

2-679-0130

Top jamb kit for use with 2952 and 2954 $\ensuremath{\mathsf{ALM}}$

GLASS DOOR ARMATURE MOUNTING KITS



2-679-0160 Glass door kit for use with 2951 and 2953 ALM

Note: For 2952 and 2954, order two (2) glass door armature mounting kits.

UNIVERSAL HEADER BRACKET

Used in lieu of angle brackets, a universal header bracket provides a faster mounting solution, saving time and labor costs. Reduce potential for missized and misaligned mounting holes, broken taps, removal of broken taps. Combined with



interlocking easy mount assembly, save up to a half day's labor with the installation of 12 locks.

- Solid 1" (25 mm) bar provides
- higher security and superior aesthetics
- Machined wire chase provides concealed and secure wiring
- Multiple pre-drilled and tapped mounting holes to accommodate the use of several different locks on either 4" (102 mm) or 4-1/2" (114 mm) aluminum frames

2-679-0180

For use with 2951 and 2953 1 x 1 x 11 in (25 x 25 x 279 mm) ALM

2-679-0190

For use with 2952 and 2954 1 x 1 x 22 in (25 x 25 x 559 mm) ALM

2-679-0191

For use with 2952 and 2954 1 x 1 x 22 in (25 x 25 x 559 mm) DBZ





LOCKING DEVICES - 2950 SERIES ACCESSORIES

SPACER BRACKETS



Aluminum frames with blade stop lowers magnetic lock below blade stop. Concrete filled hollow metal frames - provides multiple points for concealed wire entry.

- Pre-drilled and tapped specifically for 2951 and 2952 magnetic locks
- Machined wire chase provides multiple points for concealed wire entry from concrete filled frames
- ALM (aluminum) finish

2-679-0200

Bracket for 2951 and 2953 1/2 x 1-1/2 x 11 in (13 x 38 x 279 mm)

2-679-0201 Bracket for 2952 and 2954 1/2 x 1-1/2 x 22 in (13 x 38 x 559 mm)

ARMATURE MOUNTING PLATE

Armature mounting plates provide a solution for mounting



magnetic locks to the top rail of aluminum, glass, wood, and hollow metal doors that do not permit the use of thru bolts.

2-679-0204 Armature mounting plate

2-679-0205 Armature mounting plate with sensor

Note: For 2952 and 2954, order two (2) armature mounting plates.

FILLER PLATES

Filler plates are for extension of the stop to provide a proper mounting surface on the underside of the header. Available in



Aluminum (ALM) or Dark Bronze (DBZ) finish. Contact Hager Tech Support for part numbers for additional finishes (including BRZ, BLK, US3, US4, US26, and US26D).

For 11" (279 mm) Single Magnetic Lock Models (2951/2953)

2-679-0281

ALM 1/8 x 1-1/4 in (3 x 32 mm)

2-679-0283 DBZ 1/8 x 1-1/4 in (3 x 32 mm) **2-679-0291** ALM 1/4 x 1-1/4 in (6 x 32 mm)

2-679-0293 DBZ 1/4 x 1-1/4 in (6 x 32 mm)

2-679-0311

ALM 1/2 x 1-1/4 in (13 x 32 mm)

2-679-0313

DBZ 1/2 x 1-1/4 in (13 x 32 mm)

2-679-0321

ALM 5/8 x 1-1/4 in (16 x 32 mm)

2-679-0323

DBZ 5/8 x 1-1/4 in (16 x 32 mm)

For 22" (559 mm) Double Magnetic Lock Models (2952/2954)

2-679-0381 ALM 1/8 x 1-1/4 in (3 x 32 mm)

2-679-0383

DBZ 1/8 x 1-1/4 in (3 x 32 mm)

2-679-0391 ALM 1/4 x 1-1/4 in (6 x 32 mm)

2-679-0393

DBZ 1/4 x 1-1/4 in (6 x 32 mm)

2-679-0411

ALM 1/2 x 1-1/4 in (13 x 32 mm)

2-679-0413 DBZ 1/2 x 1-1/4 in (13 x 32 mm)

2-679-0421 ALM 5/8 x 1-1/4 in (16 x 32 mm)

2-679-0423 DBZ 5/8 x 1-1/4 in (16 x 32 mm)





LOCKING DEVICES - 2950 SERIES ACCESSORIES



ANGLE BRACKETS

Angle brackets are used as extensions on shallow door frames to provide adequate mounting surface. Available in Aluminum (ALM) or Dark Bronze

(DBZ) finish. Contact Hager Tech Support for part numbers for additional finishes (including BRZ, BLK, US3, US4, US26, and US26D).

For 11" (279 mm) Single Magnetic Lock Models (2951/2953)

2-679-0491

ALM 1-1/2 x 1-1/2 in (38 x 38 mm)

2-679-0493

DBZ 1-1/2 x 1-1/2 in (38 x 38 mm)

2-679-0501 ALM

2 x 1-1/2 in (51 x 38 mm)

2-679-0503

DBZ 2 x 1-1/2 in (51 x 38 mm)

For 22" (mm) Double Magnetic Lock Models (2952/2954)

2-679-0571

ALM 1-1/2 x 1-1/2 in (38 x 38 mm)

2-679-0573 DBZ

1-1/2 x 1-1/2 in (38 x 38 mm)

2-679-0581

ALM 2 x 1-1/2 in (51 x 38 mm)

2-679-0583

DBZ 2 x 1-1/2 in (51 x 38 mm)



DOOR COORDINATOR LOCK MOUNTING KITS

2-679-0210

Door coordinator lock mounting kit for use with 2951 and 2953 ALM

2-679-0220

Door coordinator lock mounting kit for use with 2952 and 2954 DBZ





LOCKING DEVICES - 2961 SERIES MAGNETIC SHEAR LOCK

MODELS 2961	Single magnetic shear lock with 2000 lbs. holding force (907 kg)		
WARRANTY	One-year warranty		. 10
APPLICATION	For commercial grade hollow metal and wood doors and frames and Herculite doors with top rails	0	• • • • • • • •
FEATURES	 Concealed, high security, Fail Safe locking mechanis Incorporates floating armature assembly and specia alloy steel locking tabs on both lock and armature a May be adjusted both vertically and laterally to competition 	l ssemblies	gaps and warped or misaligned doors
Components:	 2,000 lbs (907 kg) holding force without current inrush or high operating temperature 8" x 1-1/2" (203 mm x 38 mm) lock Integrated electronics 1-5/8" (41 mm) depth for 1-3/4" - 2" (44 mm - 51 mm) frames Armature supplied with lock (specify type required - ITC, FTC, or HTC) Door static sensor ensures door is at rest and aligned, before the magnet is permitted to energize (eliminates the potential for lock misalignment) Lateral adjustment of shear tabs to compensate for warped or misaligned doors, permitting accurate locking Vertical adjustment of both the armature and the adjustable delay relock sensor compensates for wide door gaps Unique floating action for easy armature lift when the magnet is energized and provides ability to overcome wide door gaps Alloy shear tabs ensure continued high holding force No profiling of the soft armature steel that may be prone to wear and reduced holding force Advanced electronic circuitry that incorporates door static, positioning and timed relock sensor and automatic voltage sensing for 12/24 VDC input Noise dampeners reduce the noise associated with locking and unlocking 		
OPTIONS MBS	 Bond sensor indicates proper armature contact or re or tampering SPDT 0.25 amp 	educed holding pow	er due to improper armature contact
DPS	 Door position switch indicates door open or closed SPDT 0.25 amp maximum 		
HTR	Herculite top rail armature adjustment bracket for lea	ding edge adjustme	ents
ELECTRICAL SF Input: Voltage:	PECIFICATIONS Auto Sensing 650/350 mA @ 12/24 VDC	MECHANICAL SI Lock Dimensions:	
MONITORING DPS MBS	SPDT, Dry 20mA @ 30VDC SPDT, Dry 20mA @ 30VDC	Armature Dimensions:	8″ (203 mm) W x 1-1/2″ (38 mm) H x 7/8″ (48 mm) D
ACCESSORIES 2-679-0600	Wood door reinforcement box (sold separately)	FINISHES ALM	Aluminum anodized (standard)
ARMATURES ITC Armature	Standard mounting armature kit for aluminum and hollow metal doors with 7/8" to 1-1/8" deep top channels, wood doors, and factory prepared hollow metal flush edge doors		
FTC Armature	Mounting kit for field prepared horizontal mounting in hollow metal doors with flush edge		
HTC Armature	Mounting kit for 1-15/16" deep Herculite channels		





LOCKING DEVICES - 2965 MAGNETIC SHEAR LOCK

MODELS 2965	Single magnetic shear lock with 2700 lbs. holding for	orce (1225 kg)	
WARRANTY	One-year warranty		
APPLICATION	For commercial grade hollow metal and wood do frames and Herculite doors with top rails	ors and	P • • • • •
FEATURES	 Concealed, high security, Fail Safe locking mechanism Incorporates floating armature assembly and special alloy steel locking tabs on both lock and armature assemblies May be adjusted both vertically and laterally to compensate for wide door gaps and warped or misaligned doors 		
Components:	 2,700 lbs (1225 kg) holding force without current inrush or high operating temperature 10-7/16" x 1-1/2" (265 mm x 38 mm) lock Integrated electronics 1-5/8" (41 mm) depth for 1-3/4" - 2" (44 mm - 51 mm) frames Armature supplied with lock (specify type required - ITC, FTC, or HTC) Door static sensor ensures door is at rest and aligned, before the magnet is permitted to energize (eliminates the potential for lock misalignment) Lateral adjustment of shear tabs to compensate for warped or misaligned doors, permitting accurate locking Vertical adjustment of both the armature and the adjustable delay relock sensor compensates for wide door gaps Unique floating action for easy armature lift when the magnet is energized and provides ability to overcome wide door gaps Alloy shear tabs ensure continued high holding force No profiling of the soft armature steel that may be prone to wear and reduced holding force Advanced electronic circuitry that incorporates door static, positioning and timed relock sensor and automatic voltage sensing for 12/24 VDC input Noise dampeners reduce the noise associated with locking and unlocking 		
OPTIONS MBS	 Bond sensor indicates proper armature contact or reduced holding power due to improper armature contact or tampering SPDT 0.25 amp 		
DPS	 Door position switch indicates door open or closed SPDT 0.25 amp maximum 		
HTR	Herculite top rail armature adjustment bracket for	or leading edge adju	istments
ELECTRICAL SPE Input: Voltage:	CIFICATIONS Auto Sensing 800/400 mA @ 12/24 VDC	MECHANICAL SE Lock Dimensions:	PECIFICATIONS 10-7/16" (265 mm) W x 1-1/2" (38 mm) H x 1-5/8" (41 mm) D
MONITORING MBS DPS	SPDT, Dry 250mA @ 30VDC SPDT, Dry 250mA @ 30VDC	Armature Dimensions:	11″ (279 mm) W x 1-1/2″ (38 mm) H x 7/8″ (48 mm) D
ACCESSORIES 2-679-0601	Wood door reinforcement box (sold separately)	FINISHES ALM	Aluminum anodized (standard)
ARMATURES ITC Armature	Standard mounting armature kit for aluminum and hollow metal doors with 7/8" to 1-1/8" deep top channels, wood doors, and factory prepared hollow metal flush edge doors		
FTC Armature	Mounting kit for field prepared horizontal mounti in hollow metal doors with flush edge	ng	
HTC Armature	Mounting kit for 1-15/16" deep Herculite channe	ls	



Access Controls

As the demand for access controls continue to grow, Hager Companies offers proven, reliable, and innovative solutions. While access control keypad devices are fairly definitive, customer requirements and building codes can vary. Hager Companies keypad product line offers solutions for these differing demands and requirements.

Key switches are ideal for a range of electrified openings such as an auditorium or gate operation that you might find near a hotel pool. With many different types of applications, key switches are an economical and viable devices in many installations.

Hager's line of heavy duty keypads has an array of ideal installations. The 2915 is perfect for secure areas such as a records archive room or server room. The 2916 and 2916P are ideal for outdoor installations such as college dormitories, apartment buildings, remote buildings, and office buildings.

Hager Companies provides proven and reliable products for the ever growing access control market. For more information, please visit the Hager Companies website at www.hagerco.com







ACCESS CONTROLS - 29KS KEY SWITCH

MODELS 29KS	Key switch
WARRANTY	One-year warranty
APPLICATION	 Access control Automatic gate operation Alarm shunt Alarm reset Machine operation
FEATURES	 Provides an economical method of providing authorized control for a variety of applications Choice of several contact configurations ensures compatibility with virtually any system Compatible with U.S. standard 1.125" and 1.25" mortise key cylinders and interchangeable core cylinders (not included) Compatibility with a new or existing facility mechanical key system is maintained Standard switch assemblies are single gang box mounted
Components:	 Single gang, wall mounted, recessed key cylinder Tamper resistant, recessed cylinder Tamper resistant spanner screws Heavy duty all steel assembly 20 gauge stainless steel faceplate Large actuator for positive and consistent activation Compatible with 1.125" or 1.25" mortise cylinder (non included)
Functions: ASD MSD ADD MDD	Alternate Action (on/off) SPDT Momentary SPDT Alternate Action (on/off) DPDT Momentary DPDT
ELECTRICAL SP Voltage:	ECIFICATIONS • 6 amp @ 30 VDC • 7", 22 gauge wire leads
OPTIONS LEDG LEDR 2LED	One (1) green LED One (1) red LED One (1) green and one (1) red LED
CYLINDER 3902 3978	1-1/8" recommended (order separately) Cam required (order separately)
MECHANICAL S Dimensions:	PECIFICATIONS 2-7/8" (73 mm) W x 4-1/2" (114 mm) H x 20 Gauge (0.912 mm)
FINISHES	US32D
NOTES	Single switch assembly requires cloverleaf camDual switch assembly requires standard cam







ACCESS CONTROLS - 2915 HEAVY DUTY KEYPAD

MODELS 2915	Heavy Duty Keypad
WARRANTY	One-year warranty
APPLICATION FEATURES	 Single gang indoor keypad Designed to control access of a single entry point for facilities with up to 500 users Each user assigned a personal identification number (PIN)
Components:	 Blue backlit, moisture-resistant keypad 3/32" (2 mm) thick stainless steel faceplate 1/4" (6 mm) wall extrusion depth 500 users, 4-6 digit PIN codes 4 outputs, 2 relay and 2 solid status outputs timed or latching (on/off) Assign entry PINs to relays 1 and/or 2 LED status: access, lockout Tactile audible key press, select volume Timed anti-passback Keypad tamper lockout Code activated timed entry PIN disable Request-to-exit/Enter input, egress keypad input Choice of door sense/relay inhibit input functions (forced entry, door ajar, inhibit relay 1 or 2, auto relock when door closes)

• Choice of 2 solid status output functions (alarm shunt, forced entry, door ajar, tamper lockout, keypad active)

ELECTRICAL	SPECIFICATIONS
Inputs:	1

Inputs: Voltage:	Auto Sensing 12 to 24 VAC/DC
Current:	30mA typical, 150 mA maximum
Operating Temperature:	-20° to 130°F (-30° to 54°C)
Operating Humidity:	5 - 95% (non-condensing)
OUTPUTS Relay 1	Form "C", 5 amps @ 28VDC
Relay 2	 Form "C", 2 amps @ 28VDC Switch to common outputs 3 & 4, 100 mA @ 30VDC

MECHANICAL SPECIFICATIONS

Dimensions:	3" (76 mm) W x 4-3/4" (121 mm) H x 1-1/2" (38 mm) D
FINISHES	US3, US4, US10B, US26, US32D





ACCESS CONTROLS

MODELS

MODELS 2916 2916P	Heavy Duty Keypad Heavy Duty Keypad
WARRANTY	One-year warranty
APPLICATION	 Surface mount indoor/outdoor keypad Designed to control access of a single entry point for facilities with up to 500 users Each user assigned a personal identification number (PIN)
FEATURES	
Components:	 Heavy cast vandal resistant housing Heavy cast metal blue backlit keys 500 users, 4-6 digit PIN codes 4 outputs, 2 relay and 2 solid status outputs timed or latching (on/off) Assign entry PINs to relays 1 and/or 2 LED status: access, lockout Tactile audible key press, select volume Timed anti-passback Keypad tamper lockout Code activated timed entry PIN disable

- Request-to-exit/Enter input, egress keypad input
- Choice of door sense/relay inhibit input functions (forced entry, door ajar, inhibit relay 1 or 2, auto relock when door closes)

ELECTRICAL SPECIFICATIONS

Inputs:

Voltage:	Auto Sensing 12 to 24VAC/DC
----------	-----------------------------

Current: 30mA typical, 150mA maximum

Operating

Temperature: -20° to 130°F (-30° to 54°C)

Operating

Humidity: 5 - 95% (non-condensing)

OUTPUTS

Form "C", 5 amps @ 28VDC Relay 1 Form "C", 2 amps @ 28VDC Relay 2 Switch to common outputs 3 & 4, 100mA @ 30VDC

MECHANICAL SPECIFICATIONS

3" (76 mm) W x 5-3/4" (146 mm) H x 1-7/16" (37 mm) D Dimensions:

ACCESSORIES

2-679-0669 Protective Shroud

US32D

FINISHES







ACCESS CONTROLS - 2-679-0708 UNDER DESK PUSH SWITCH

MODELS 2-679-0708	Under Desk Switch
WARRANTY	One-year warranty
APPLICATION	Enables the remote control of doors equipped with electric locks and access controls
FEATURES Components:	Mounts to the underside of a desk for remote door control

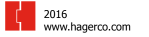


ELECTRICAL SPECIFICATIONS

Momentary push switch

MECHANICAL SPECIFICATIONS

Dimensions: 1" (25 mm) W x 2-1/4" (57 mm) H x 2-1/2" (63 mm) D





ACCESS CONTROLS - DOOR PROP ALARM

Form C, 2A @ 30VDC max

Green - Normal Operation Red - Alarm Activated

HS4 - HG02 GEO Mortise Cylinder

3902 - 1-1/8" recommended (order separately)



2016

www.hagerco.com

29EA Door Prop Alarm Key Switches

DESCRIPTION FUNCTIONS	 Provides audible alarm when a door is accessed or left open Installs in single gang or double gang enclosures Compatible with U.S. standard 1.125" and 1.25" mortise key cylinders and interchangeable core cylinders (Sold Separately) N - No Key Switch M - Mortise Cylinder Switch (Sold Separately) K - Key Switch
FEATURES	 Audible sirens with adjustable timer settings Bypass status indicator light Vandal-resistant aluminum construction with security screws Optional key switch or mortise cylinder Adjustable Timed Delay Exit Alarm on Door Opening Automatic or Manual Alarm Reset Output Relays Integral Bi-color LED Status Indicator Compact Universal Mounting 85dB Piezo Buzzer Alarm
ELECTRICAL SP Inputs: Voltage:	12 or 24 VDC
Trigger Input:	Dry, N/O or N/C (Selectable by on board jumper), Door Contact (Sold Separately)
Remote Reset/ Bypass Input:	Dry, N/O or N/C. Reset by momentarily shorting the input when alarmed. Bypass by shorting & holding the input when secure.

Form C, 2A @ 30VDC max. Follows Door Contact input, or Alarm output (fieldselectable)

OUTPUTS Alarm Output:

Auxiliary Output:

LED Indicators:

CYLINDER

Egress Devices

Just as important as access controls are egress controls. With fail secure openings, egress controls send a signal to unlock the locking device. With low energy automatic operators, knowing acts are needed to send signals to the power operator. These are all essential functions to an electrified opening. Hager Companies provides a wide range of egress controls that will satisfy your customers while being easy to install.

HAGER



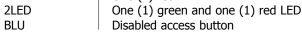




EGRESS DEVICES - 2972 EXIT SWITCH

MODELS

MODELS 2972-M 2972-T	Momentary SPDT Exit Switch Integrated electric timer (adjustable 1-60 seconds) exit switch
WARRANTY	One-year warranty
APPLICATION	 2" (50 mm) illuminated switch button for easy activation High impact resistant material stands up to abuse "Push to Exit" sign complies with NFPA requirements Blue illuminate button designed for access and egress applications for the disabled
OPTIONS LEDG LEDR 2LED	One (1) green LED One (1) red LED One (1) green and one (1) red LED



ELECTRICAL SPECIFICATIONS

2972M	SPDT, 5A @ 30 VDC
2972T	SPDT, 2A @ 12/24VDC
Wire Leads	6" (152 mm) - 20 gauge

MECHANICAL SPECIFICATIONS

	1 Gang
Dimensions:	2-7/8" (73 mm) W x 4-1/2" (114 mm) H

FINISHES US32D





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DD3 DD3

EGRESS DEVICES - 2973 CODE COMPLIANT EXIT SWITCH

MODELS 2973	Code Compliant Exit Switch with integrated timer (fixed 30 seconds)
WARRANTY	One-year warranty
APPLICATION	 Code compliant manual releasing devices and sensors Switch and sensor used together comply with manual releasing device and sensor device requirements for access controlled egress doors
Certification:	 2006 IBC 1008.1.3.4 2012 IBC 1008.1.9.8 NFPA 7.2.1.6.2 IFC 1008.1.3.4 California Fire Code
OPTIONS LEDG LEDR 2LED	One (1) green LED One (1) red LED One (1) green and one (1) red LED
ELECTRICAL SP Output: Wire Leads	ECIFICATIONS SPDT, 5A @ 30 VDC 6" (152 mm) - 20 gauge
MECHANICAL SI	PECIFICATIONS 1 Gang



FINISHES US32D





EGRESS DEVICES - PIR EGRESS SENSOR

MODELS 2-679-0611 2-679-0612	White PIR egress sensor Black PIR egress sensor
WARRANTY	One-year warranty
APPLICATION	 Access control system unit Unlocks doors automatically when persons approaching door are detected Compiles with national fire and building code requirements for access controlled egress doors Code compliant Fail Safe mode releases locks when power to PIR sensor is interrupted
Certification:	UL Listed 294
ELECTRICAL SP Input:	ECIFICATIONS 12 or 24 VAC/DC @ 26 mA max

Output: 2 SPDT dry, 2 amp @ 30VDC

Operating

Temperature: -20° to 120°F (-30° to 49°C)

MECHANICAL SPECIFICATIONS

1-1/2" (38 mm) W x 6-1/4" (159 mm) H x 1-1/2 (38 mm) D Dimensions:







A

PUSH TO

EXIT

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DD3 DD3

EGRESS DEVICES - 2977 PIEZOELECTRIC EXIT SWITCH

MODELS 2977	Stainless Steel Piezoelectric Request-to-Exit Switch	dan series and
WARRANTY	One-year warranty	DUC
APPLICATION	 Designed for indoor, outdoor, commercial, and industrial egress applications Ideal for harsh or high traffic conditions 	PUS
FEATURES Components:	 Vandal and weather resistant 3/32" (2 mm) stainless steel vandal resistant faceplate No moving parts Selectable bi-color illumination status (Relay OFF - red or green) (Relay ON - red or green) Adjustable timer output, 1-30 seconds Superior performance in virtually any environment Can be used to control an automatic door, electromechanical lock, strike, or magi May be tied into the remote bypass (request-to-exit) input of an access control s Can be used to shunt an alarm system to allow egress from a secure area 	

ELECTRICAL SPECIFICATIONS

Input:	12/24 AC/DC
Current:	Idle - 30 mA Active - 150 mA
Output:	SPDT dry contact, 3 amp @ 30 VDC
Operating Temperature:	-40° to 160°F (-40° to 71°C)
Relay:	 100,000 cycles @ 3 A 30 VDC life expectancy 200,000 cycles @ 1.5 A 30 VDC life expectancy

MECHANICAL SPECIFICATIONS Button Switch: 1 billion cycle life

Button Switch:	1 billion cycle life expectancy
Dimensions:	3" (76 mm) W x 4-3/4" (121 mm) H
FINISHES	US32D







EGRESS DEVICES - 2978 TOUCHLESS EXIT SWITCH

MODELS 2978	Touchless Exit Switch
WARRANTY	One-year warranty
APPLICATION	 Designed to control eletric locks/strikes, magnetic locks, or automatic door operators No touch wave-to-exit switch Active with wave of the hand For sanitary entry/exit applications
FEATURES Components:	 Bi-color status illumination Quick connect screwless terminal block for easy installation No moving parts Uses infrared sensor technology
ELECTRICAL SPECIFICATIONS Current: • 30 mA standby; 70 mA Active @ 12 VDC • 15 mA standby; 35 mA Active @ 24 VDC	
Output:	DPDT, 3 amp dry contact
Activation Time:	1 second or as long as sensor is triggered
LED Color:	Standby - red; Active - green



Current:	 30 mA standby; 70 mA Active @ 12 VDC 15 mA standby; 35 mA Active @ 24 VDC
Output:	DPDT, 3 amp dry contact
Activation Time:	1 second or as long as sensor is triggered
LED Color:	Standby - red; Active - green
Range:	4″ (10 cm)

MECHANICAL SPECIFICATIONS

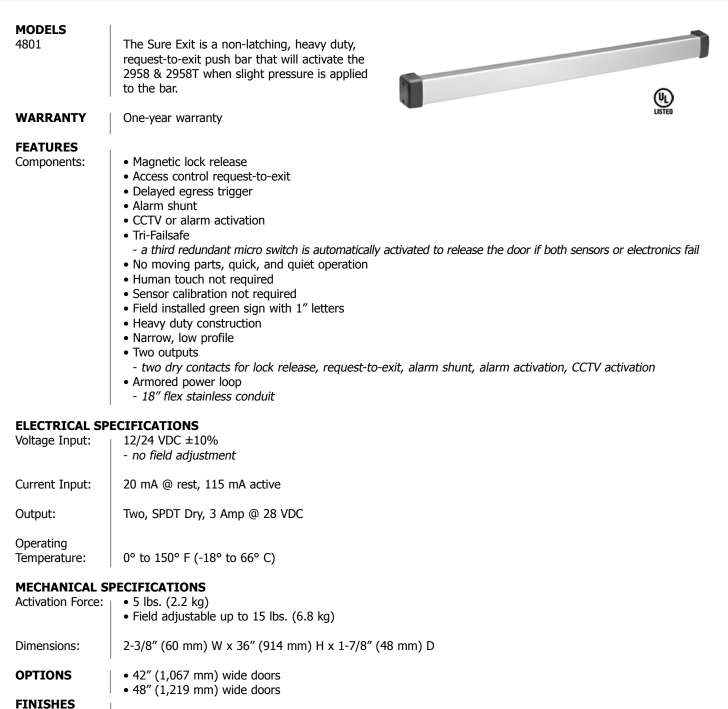
2-3/4" (70 mm) W x 4-1/2" (114 mm) H Dimensions:

FINISHES US32D





EGRESS DEVICES - 4801 NON-LATCHING PRESSURE SENSE PUSH BAR



ALM

Aluminum anodized BLK Black anodized

NOTES

Bars may be field cut Length:



RESTROOM CONTROLS

MODEL

2-659-0368	For single occupancy normally locked/ unlocked restrooms
KIT CONTENTS	 2-659-0240 Programmable Relay 2-659-0369 DPS Switch 2-659-0370 Push to Lock Switch 2-659-0371 Single Gang Occupied When Lit indicator with buzzer
2-659-0240 Supply Voltage Power Consumption Temperature Range Dimensions Housing Material Input Specification WET Input Contact Rating DRY Contact Rating WET	Programmable Relay 12 to 24V AC/DC 30 to 130 MA; DRY Output -15 degrees to 150 degrees F 5.2" x 2.2" x 1.0" Clear ABS Plastic 1 to 4; DRY Contact 5 to 24V AC/DC Relay #1: 3A @ 24 VAC/30VDC Relay #2: 3A @ 24 VAC/30VDC Relay #3: 1A @ 24 VAC/30VDC 1A
2-659-0369 Max Current Max Power Electrical Config. Loop Type Max Gap Distance	DSP Switch 0.25A @ 30 VAC/DC 3.0W SPDT Open or Close 2"
2-659-0370 Switch Max Current Max Power Electrical Config. High Volt Bulb Low Volt Bulb Mounting Dimensions	Push to Lock Switch SPST 10A @ 125/250 FAC 373W SPDT 15-24V AC/DC @ 0.06A 12-14V AC/DC @ 0.19A Single Gang 2-19/25" (W) x 4-13/25" (H) x 3/4" (D)
2-659-0371 Voltage	Occupied When Lit Indicator 12-24V AC/DC +/-10%

Voltage	
Indicator	
Material	
Certifications	

Occupied When Lit Indicator 12-24V AC/DC +/-10% Audible Buzzer (selectable On/Off) and visual LED Stainless Steel FCC

Building Codes Ontario Regulation 368/13 Compliant



RESTROOM CONTROLS

HAGER

2-659-0372 Emergency Kit Kit

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DESCRIPTION	For single occupancy restrooms where someone may require emergency assistance
KIT CONTENTS	 2-659-0373 Assistance RequiredlLight 2-659-0374 Push for Assistance button Emergency signage
2-659-0373	Assistance Required Light
Material	Stainless Steel and Polycarbonate
Lamp Voltage Rating	28V AC/DC
Sounder Voltage Rating	16-24V AC/DC
Sounder Current Rating	15 mA
Bulb Type	Miniature Bayonet Type (#313)
Sounder & Lamp Terminal	Two Pigtail Wires (each)
Dimensions:	• Single Gang Faceplate 2-3/4" (W) x 4-1/2" (H)
	• White Lens 2-1/4" (W) x 4" (H) x 3-1/8" (D)
2-659-03744	Push for Assistance Button
Voltage	12-24V AC/DC +/-10%
Material	Stainless Steel and Polycarbonate
Indication	Audible Buzzer (selectable On/Off and visual LED)
Button	E-Stop button (push on/pull off)

Emergency Signage

Accessory

Certifications

Material	Polystyrene
Dimensions	12" (W) x 5-1/2" (H)
Language	Double Sided (English and French)
Building Codes	Ontario regulation 368-13 Compliant

FCC

Rubber Weather Gasket





EMERGENCY PRODUCTS

2-679-0650 Emergency Door Release



DESCRIPTION	Break glass emergency door release 3V-28 VDC, 18 mA with siren (blue)
WARRANTY	One-year warranty
APPLICATION	 Breakable glass emergency door release with siren Ideal for immediate unlocking of doors that are equipped with fail safe electric locks and may influence approval of an electronic lock system Built-in alarm may be used as a local door annunciator
FEATURES	
Components:	 Remote monitoring CCTV activation or alarm activation Single gang box mounted Two replacement glass plates included
ELECTRICAL SPECIFICATIONS	
Output:	DPDT dry contact, 10 amp @ 28VDC
MECHANICAL SPECIFICATIONS	

Dimensions: | 5-1/2" (140 mm) W x 3-1/2" (90 mm) H x 1-3/8" (35 mm) D



Electric Power Transfer Devices

Electrified cylindrical locks, mortise locks, and exit devices all require power provided to them. The most effective way to do this is to run power through the middle of the door. With Hager, you can select the hinge type that you need and that your customer wants and know that all of those products can be electrified. Stay with the proven name in hinges – Hager. Since 1849, Hager has been manufacturing hinges in the U.S. and as we continue to build on our rich history, we will continue to bring our customers reliability, value, and peace of mind. Whether you need electrified conventional hinges, electrified geared Roton hinges, concealed power transfers or a transfer loop, knowing that you chose Hager as your preferred hinge brand will prove to be a wise decision.







HAGEF

ELECTRIC POWER TRANSFER DEVICES - HEAVY DUTY



2-679-0620 Concealed Mortise Mount Power Transfer Loop

- Frame mortised steel dust box with flexible steel loop and chrome finish
- Recommended for use with hollow metal frames
- UL Listed
- 11-1/2 (h) x 1 (w) x 3/4 in (d)
- (292 (h) x 25 (w) x 19 (d) mm)
- Provides a concealed and secure means of transferring electric lock and exit device power and signal wires from the frame to the door
- Completely concealed when the door is closed
- Ideal for heavy traffic and applications requiring higher security to inhibit tampering and abuse

MODELS

<u>2 conductor</u> Two (2) 18 ga. wires, 5 amp @ 12/24 V AC/DC

2-679-0621

Aluminum powder coat (US28 equivalent)

2-679-0622 Dark brown powder coat (US10B equivalent)

<u>10 conductor</u> Ten (10) 24 ga. wires, 1 amp @ 12/24 V AC/DC

2-679-0623

Aluminum powder coat (US28 equivalent)

2-679-0624

Dark brown powder coat (US10B equivalent)

FEATURES

- Power control, input for electric locks and exit devices, locked, latched, mantrap, forced entry, open status signal wiring
- Mortise door and frame installation
- Completely concealed when the door is closed
- All metal design with stainless steel tubular wire transfer and heavy cast housing with steel back boxes provide weather and tamper resistance when door is open or closed
- Fasteners for wood, steel, and aluminum doors and frames included
- UL Listed Miscellaneous Fire Door Accessories
- UL 10C Listed for up to 3-hours on fire-rated doors and frames
- Classified according to Uniform Building Code (UBC) Standard 7-2, Fire Test of Door Assemblies (1997)



COMPATIBLE OPENINGS

- 1-3/4" (44 mm) thick doors
- 0-180° opening swing with up to 3/4" (19 mm) offset pivots
- 0-180° opening swing with up to 5" wide butt hinges
- 0-130° opening swing with up to 5-1/2" (140 mm) wide butt hinges
- 0-130° opening swing with up to 6" (152 mm) wide butt hinges
- Not compatible with center hung doors, swing clear hinges, pocket pivots, butt hinges larger than 6" (152 mm), and 1-1/2" (38 mm) offset pivots

DIMENSIONS

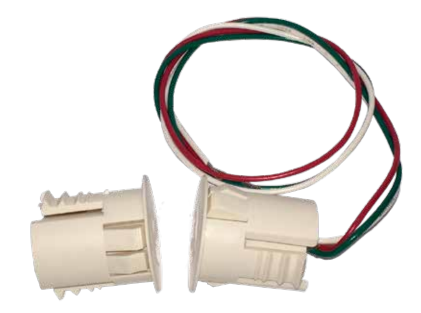
9" (h) x 1-1/4" (w) x 1-5/8" (d) 229 mm (h) x 32 mm (w) x 41 mm (d)



Door Position Sensors

Monitoring the position of the door is crucial security. Hager Companies offers a mortise style door position sensor for new installations. We also offer a drill-in style to make retrofitting an opening quick and easy.

HAGER







DOOR POSITION SENSORS

MODELS 2-679-0625	Concealed Magnetic Contact Switch
WARRANTY	One-year warranty
APPLICATION	Installed in the mortise of a hollow metal or aluminum frame and wood, hollow metal or aluminum door
ELECTRICAL SPE Contact:	CIFICATIONS SPDT, 50mA @ 30 VDC

MECHANICAL SPECIFICATIONS

Gap:	0.125″ (3 mm)
Faceplate:	• 4.875" (h) x 1.25" (w) x 0.125" (d)

4.875" (h) x 1.25" (w) x 0.125" (d)
123.83 mm (h) x 31.75 mm (w) x 3.18 mm (d)



MECHANICAL SPECIFICATIONS

Gap:

0.5" (12.7 mm)

FIRE RATING UL 10C Rated



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Power Supply & Door Controllers

The functionality of power supplies differ based on the electrified components and their intended use. In order to have an optimized and properly operational electrified opening, the power supply should fit the opening, not the other way around. Hager offers different power supply solutions for different types of openings.

The 2901 and 2902 are specifically designed to operate electric latch retraction exit devices.

The 2903 is designed to optimize the functionality of Fail Safe or Fail Secure locking devices that interface with the building's alarm controls, card readers, keypads, and other access control systems.

The 2904 is designed to optimize openings that include a locking device and automatic door operator.

The 2908 and 2909 are modular designs that provide functionality for any type of opening whether it is an electric latch retraction exit device, locking devices that interface with other access controls, door operators with sequencing locking devices, or combination of all of those or just something completely different.







POWER SUPPLY & DOOR CONTROLLERS - 2911

MODELS 2911	6A Modular Power Supply
WARRANTY	One-year warranty
DESCRIPTION	 Modular design allows customization of each power supply Equipped with a high performance transformer and highly reliable electronic components Filtering and output voltage regulation provides protection and ensures the longevity of all system components
FEATURES Components:	 Output filtering stabilizes the DC output voltage and eliminates AC line noise Regulator maintains output voltage at 12 or 24 VDC regardless of load changes and battery charging Fire alarm input that provides simultaneous release of all Fail Safe/Fail Secure locks and door holders in case of an emergency Field selectable output that provides 12 VDC or 24 VDC Circuit breaker protected AC input voltage - secondary output is PTC protected LED status indicators Separate PTC protected charging output Optional dual 12 VDC or 24 VDC outputs
ELECTRICAL SP Input:	ECIFICATIONS • 800mA @ 115 VAC, 50/60Hz • 230 VAC optional

Output:	• 12/24 VDC, 2A • Class 2
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Battery Charger: 13.5/27 VDC, 500 mA

LED INDICATORS

Amber:	AC and DC voltages are OK
Green:	No DC output
Red:	No AC input, powered by batteries

MECHANICAL SPECIFICATIONS

Dimensions: 12" x 12" x 4", 18 GA (305 x 305 x 102 mm) 20 gauge steel

ACCESSORIES

- ELR
- 2-679-0661 5 Amp hour battery backup
 - 2-679-0662 12 VDC output regulator module
 - 2-679-0664 Universal Relay Module
 - 2-679-0703 Sequencer Module
 - 2-679-0704 Access Control Module
 - 2-679-0705 16 Amp Power Boost Module
 - 2-679-0706 Power Supply Monitor Module







POWER SUPPLY & DOOR CONTROLLERS - 2910

MODELS 2910	4A Modular Power Supply
WARRANTY	One-year warranty
DESCRIPTION	 Modular design allows customization of each power supply Equipped with a high performance transformer and highly reliable electronic components Filtering and output voltage regulation provides protection and ensures the longevity of all system components
FEATURES Components:	 Output filtering stabilizes the DC output voltage and eliminates AC line noise Regulator maintains output voltage at 12 or 24 VDC regardless of load changes and battery charging Fire alarm input that provides simultaneous release of all Fail Safe/Fail Secure locks and door holders in case of an emergency Field selectable output that provides 12 VDC or 24 VDC Circuit breaker protected AC input voltage - secondary output is PTC protected LED status indicators Separate PTC protected charging output Optional dual 12 VDC or 24 VDC outputs
ELECTRICAL SP	
Input:	800mA @ 115 VAC, 50/60Hz 230 VAC optional

	230 VAC optional		
Output:	• 12/24 VDC, 2A • Class 2		
Battery Charger:	13.5/27 VDC, 500 mA		

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LED INDICATORS

Amber:	AC and DC voltages are OK
Green:	No DC output
Red:	No AC input, powered by batteries

MECHANICAL SPECIFICATIONS

Dimensions: • 12" x 12" x 4", 18 GA (305 x 305 x 102 mm) • 20 gauge steel

ACCESSORIES

- ELR 2-679-0661 5 Amp hour battery backup • 2-679-0662 - 12 VDC output regulator module • 2-679-0664 - Universal Relay Module
 - 2-679-0703 Sequencer Module
 - 2-679-0704 Access Control Module
 - 2-679-0705 16 Amp Power Boost Module
 - 2-679-0706 Power Supply Monitor Module





One-year warranty

POWER SUPPLY & DOOR CONTROLLERS - 2909

2A Modular Access Control Power Supply

highly reliable electronic components

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FEATURES Components:

MODELS 2909

WARRANTY

APPLICATION

- Output filtering stabilizes the DC output voltage and eliminates AC line noise
 Degulater maintaine output voltage at 12 or 24 VDC
 - Regulator maintains output voltage at 12 or 24 VDC regardless of load changes and battery charging

Modular design allows customization of each power supply
Regulated modular access control power supply
Equipped with a high performance transformer and

 Filtering and output voltage regulation provide protection and ensure the longevity of all system components

- Fire alarm input that provides simultaneous release of all Fail Safe/Fail Secure locks and door holders in case of an emergency
 Provides simultaneous release of all Fail Safe/Fail Secure locks and door holder in case of emergency
- Circuit breaker protected AC input voltage secondary output is PTC protected
- LED status indicators separate PTC protected charging output
- Optional dual 12 VDC or 24 VDC outputs

ELECTRICAL SPECIFICATIONS

Input:	• 800mA @ 115 VAC, 50/60Hz • 230 VAC optional
Output:	• 12/24 VDC, 2A - field selectable • Class 2

Battery Charger: 13.5/27 VDC, 500 mA

LED INDICATORS

Amber:	AC and DC voltages are OK
Green:	No DC output
Red:	No AC input, powered by batteries

MECHANICAL SPECIFICATIONS Dimensions: • 4" (102 mm)

- 4" (102 mm) W x 12" (305 mm) H x 12" (305 mm) D
 - 12 gauge stéel

NOTES

- ELR
- Not suitable for use with solenoid actuated Electric Latch Retraction (ELR) exit devices
- Suitable for motor driven ELR exit devices



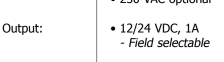
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POWER SUPPLY & DOOR CONTROLLERS - 2908

MODELS 2908

1A Modular Access Control Power Supply

WARRANTY	One-year warranty
APPLICATION	 Modular design allows customization of each power supply Regulated modular access control power supply Equipped with a high performance transformer and highly reliable electronic components Filtering and output voltage regulation provide protection and ensure the longevity of all system components
FEATURES	
Components:	 Fire alarm input Provides simultaneous release of all Fail Safe/Fail Secure locks and door holder in case of emergency Circuit breaker protected AC input voltage - secondary output and battery backup status Separate PTC protected charging output Optional dual 12 VDC or 24 VDC outputs Standard California compliant manual release
ELECTRICAL SP	ECIFICATIONS
Input:	 600mA @ 115 VAC, 50/60Hz 230 VAC optional



Battery Charger: 13.5/27 VDC, 500 mA

MECHANICAL SPECIFICATIONS

Dimensions:	• 4" (102 mm) W x 12" (305 mm) H x 12" (305 mm) D
	• 12 gauge steel
ACCESSORIES	
2-679-0661	 5 Amp hour battery backup Uses a separate, protected output for charging - includes a low battery disconnect that protects the battery from potential damage during extended battery powered situations When multiple batteries are used, install in parallel to increase current, or install in series to increase voltage. For more information, please contact Hager Tech Support.
2-679-0662	12 VDC Output Regulator Module - Enables dual 12V and 24V output
2-679-0664	Universal Relay Module
	- Multiple field selectable operational modes for up to two door stations
NOTES	
ELR	 Not suitable for use with solenoid actuated Electric Latch Retraction (ELR) exit devices Suitable for motor driven ELR exit devices





POWER SUPPLY & DOOR CONTROLLERS - 2908 & 2909 MODULES

MODELS	
2-679-0661	5 Amp hour battery backup
WARRANTY	One-year warranty
APPLICATION	Allows continued operation of your access controlled opening upon power failure
MODELS 2-679-0662	12 VDC Output Regulator Module
WARRANTY	One-year warranty
APPLICATION	Allows for dual voltage output applications where openings require a 12VDC and 24VDC
ELECTRICAL SP Input:	24 VDC
Output:	500A @12 VDC
MODELS 2-679-0664	Universal Relay Module
WARRANTY	One-year warranty
APPLICATION	 Conventional Relay (CR) Dual Conventional Relay (2x CR) Time Delay Relay (TD) (1-60sec) Dual Time Delay Relay (2x TD) (1-60sec) Latching Relay (LR) - Separate Latch and Relase Inputs Dual Latching Relay (2x LR) Pulse on Pulse off Time Delay x Latching Relay Interlock A (Air Lock) Interlock B (2 Modules Required)
ELECTRICAL SP	
Input:	120/175mA @ 12/24 VDC
Output: Wet Dry	2 each field selectable wet or dry 120/175mA@ 12/24 VDC SPDT, Dry 10A @ 30 VDC
MODELS 2-679-0703	Electric Latch Retraction Sequencer Module
WARRANTY	One-year warranty
APPLICATION	Allow for sequencing of electrified hardware on openings with Auto Operator
ELECTRICAL SP Input:	ECIFICATIONS 12 VDC or 24 VDC (+/- 10%) - 140 mA max
Exit & Operator Contacts:	N/C or N/O, field selectable 10 AMP @ 30 VDC (Resistive)
Access Control Inputs:	N/O Dry Contact





POWER SUPPLY & DOOR CONTROLLERS - 2908 & 2909 MODULES

MODELS 2-679-0704	Access Control Module
WARRANTY	One-year warranty
APPLICATION	Installer friendly relay board used to control and monitor openings
ELECTRICAL SF Input:	• 75mA@ 12/24 VDC • 3 - N/C Normally Closed Inputs • 3 - N/O Normally Open Inputs
Output:	 5 Amp (Resistive) fail safe lock output 5 Amp (Resistive) fail secure lock output Lock status: SPDT (Form C) dry contact
MODELS 2-679-0705	16 Amp Power Boost Module
WARRANTY	One-year warranty
APPLICATION	Used for electric latch retraction exit devices that require 24 VDC with 16 amp inrush
ELECTRICAL SP Input:	ECIFICATIONS • 85mA @ 24 VDC • Dry N/O trigger input ONLY
Output:	16A surge1A continuous
Note:	Works with Hager 2909 Power Supply
MODELS 2-679-0706	Power Supply Monitor Module
WARRANTY	
	One-year warranty
APPLICATION	Provides outputs to monitor Hager 2909 power supply status and A/C power and DC output/battery status
ELECTRICAL SP	• 2 SPDT 1 amp repay outputs • On/off status
Note:	Works with Hager 2909 Power Supply ONLY



POWER SUPPLY & DOOR CONTROLLERS - 2904

MODELS 2904	MLR & Auto Operator Access Control Power Supply
WARRANTY	One-year warranty
APPLICATION	Provides power and control for openings with an electrified locking device and automatic door operator
FEATURES	
Components:	 Filtered and regulated 24 VDC output 2A load capacity Class 2 rated outputs Overload, over voltage, and short circuit protection Automatically accepts 120 or 240 VAC input Built in fail safe or fail secure locking device controller Built in dry contact output for automatic door operator input Auxiliary 24 VDC constant voltage output (1 amp max output) Separate input for activation switch on entry and exit side of opening Fire alarm input Adjustable time delay

ELECTRICAL SPECIFICATIONS

Input: 900mA @ 120 VAC, 60Hz 600mA @ 240 VAC, 50/60Hz

Output: 24 VDC, 2A

MECHANICAL SPECIFICATIONS

Dimensions: | 4-1/4" (108 mm) W x 10-1/4" (260 mm) H x 10-1/4" (260 mm) D

NOTES

- ELR
- Not suitable for use with solenoid actuated Electric Latch Retraction (ELR) exit devices
- Suitable for motor driven ELR exit devices





POWER SUPPLY & DOOR CONTROLLERS - 2903

MODELS 2903	Access Control & Locking Device Power Supply
WARRANTY	One-year warranty
APPLICATION	For use with Fail Safe and Fail Secure locking devices that interface with building alarm controls, card readers, keypads, and other door controls
FEATURES	
Components:	 Filtered and regulated 24 VDC output 2A load capacity Class 2 rated outputs Overload, over voltage, and short circuit protection Automatically accepts 120 or 240 VAC input Built in fail safe or fail secure locking device controller Surge suppression on fail safe and fail secure outputs Interface relay isolates locking device outputs from control switch Adjustable time delay
ELECTRICAL SP Input:	ECIFICATIONS • 900mA @ 120 VAC, 60Hz • 600mA @ 240 VAC, 50/60Hz
Outerate	

Output: 24 VDC, 2A

MECHANICAL SPECIFICATIONS

Dimensions:

4-1/4" (108 mm) W x 10-1/4" (260 mm) H x 10-1/4" (260 mm) D

NOTES

- ELR
- \bullet Not suitable for use with solenoid actuated Electric Latch Retraction (ELR) exit devices
- Suitable for motor driven ELR exit devices

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POWER SUPPLY & DOOR CONTROLLERS - 2902

MODELS

2902

Electric Latch Retraction Controller & Power Supply with Day/Night Mode

WARRANTY One-year warranty

APPLICATION For use with Hager's 4500 Series Electric Latch Retraction (ELR) exit devices in a day/night mode of operation

FEATURES

- Components: Auxiliary 12 and 24 VDC outputs
 - Built-in dry contact output for automatic door operator input
 - Adjustable time delay
 - Fire alarm input
 - Operator day/night mode of operation

ELECTRICAL SPECIFICATIONS

Input:

| 750mA @ 120 VAC; 60Hz

Output: • 250mA @ 12.6-16.5 VDC; Unregulated & Unfiltered • 250mA @ 26.7-28.0 VDC; Unregulated & Unfiltered

MECHANICAL SPECIFICATIONS

Dimensions:

4-1/4" (108 mm) W x 10-1/4" (260 mm) H x 10-1/4" (260 mm) D







POWER SUPPLY & DOOR CONTROLLERS - 2901

MODELS 2901	Electric Latch Retraction Controller & Power Supply
WARRANTY	One-Year Warranty
APPLICATION	For use with Hager's 4500 Series Electric Latch Retraction (ELR) exit devices
FEATURES	
Components:	 Auxiliary 12 and 24 VDC outputs
	• Built-in- dry contact output for automatic door operator input
	Adjustable time delay
	• Fire alarm input
	 Single or dual system latch retraction

ELECTRICAL SPECIFICATIONS

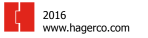
Input:	750mA @ 120 VAC; 60Hz
Output:	 250mA @ 12.6-16.5 VDC; Unregulated & Unfiltered 250mA @ 26.7-28.0 VDC; Unregulated & Unfiltered

MECHANICAL SPECIFICATIONS

Dimensions: 4-1/4" (108 mm) W x 10-1/4" (260 mm) H x 10-1/4" (260 mm) D







8400 Series Low Energy Power Operator

As more and more buildings are becoming ADA compliant, more options need to be made available. Hager's low energy operators allow you to do just that without a long list of part numbers to keep track of. Instead, Hager's low energy operators are customizable so that you can meet your customer's requirements and expectations each and every time.

HAG

The 8400 Series is Hager's premium low energy operator that reduces installation costs by being designed in a unique way that allows for one person installation and each unit includes an on-board programmer so that the installer programs one unit and then uses a flash drive to set up the other units in the same way with the same functionality.



HAGER

LOW ENERGY POWER OPERATOR COMPONENT SELECTION



433 MHz Receiver

9-Volt Wireless Transmitter

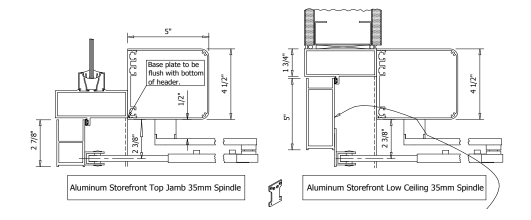


8400 SERIES LOW ENERGY POWER OPERATOR - STANDARD APPLICATIONS

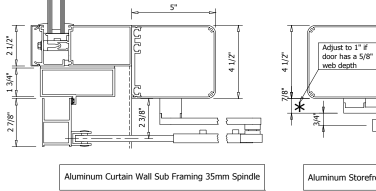
Hager Companies 8400 Series Low Energy Power Operator meets ANSI/BHMA A156.19 standards for power assist and low energy operators and is designed to meet the requirements of door openings that occasionally have the need for an automatic opening. These devices can be used on single and double doors including double egress applications. This door opening solution provides a consistent closing and opening of the door, which is especially beneficial in situations that require compliance with the Americans with Disabilities Act (ADA). The use of Hager's Low Energy Power Operator provides easy access for not only people with disabilities, but also allows for manual operation of the door when necessary.

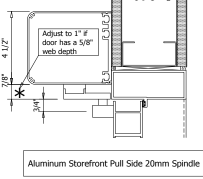
The 8400 Series is designed for ease of installation, allowing it to be installed by a single person. It also provides a quiet, smooth operation preventing any unwanted noise in the opening and surrounding area. The use of a digital display makes programming the operator uncomplicated and provides a resourceful tool for maintaining the device and assessing its status.

In addition to the Low Energy Power Operator, Hager offers a full range of actuators to be used in conjunction with the operator. The switches available for activation of the operator come in a variety of sizes and options, including wireless and hard wired. Hager also offers an option that exceeds the California Building Code, Section 1117B.6 by providing a push plate that meets height, reach range, and operation requirements for those with disabilities.



Note: Optional arm shoe drop plate is available for applications with a top rail less than 5". See page 9 for additional information.

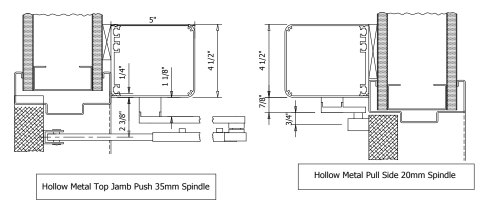




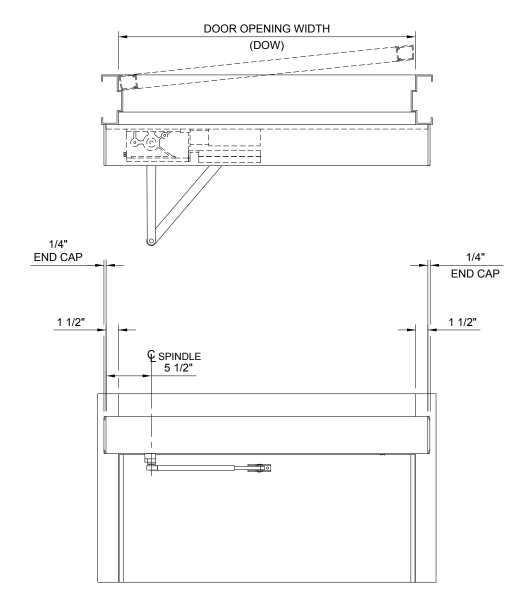




8400 SERIES LOW ENERGY POWER OPERATOR - STANDARD APPLICATIONS



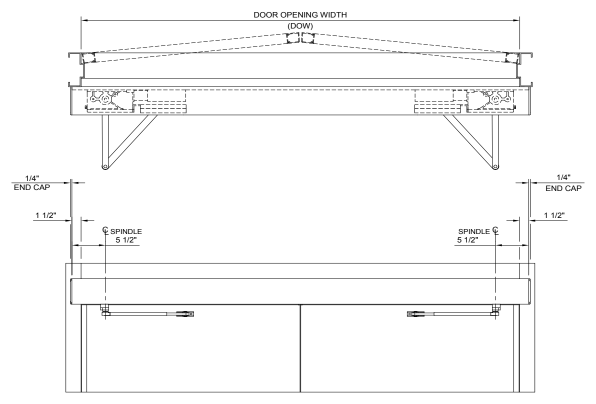
SINGLE OPERATOR

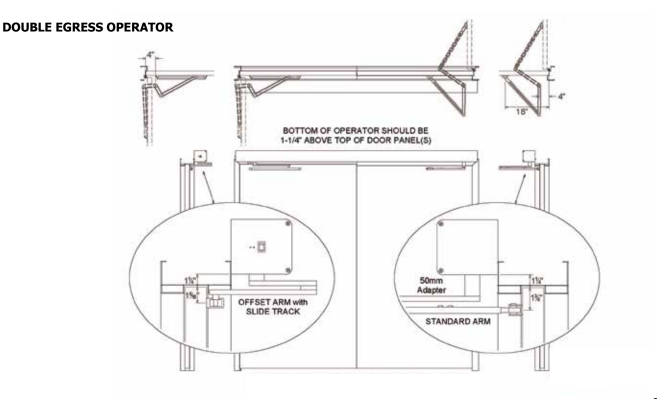


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8400 SERIES LOW ENERGY POWER OPERATOR - STANDARD APPLICATIONS

PAIRED OPERATOR

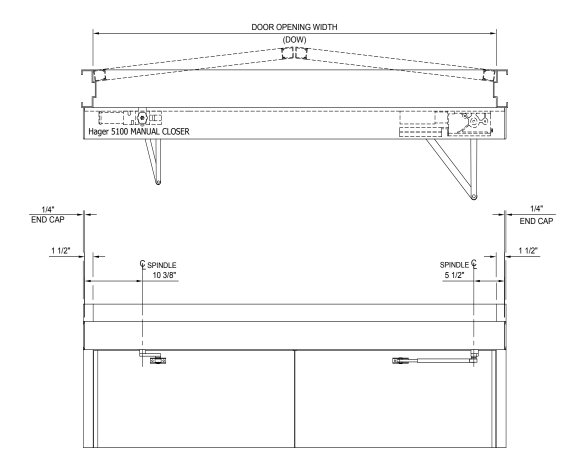




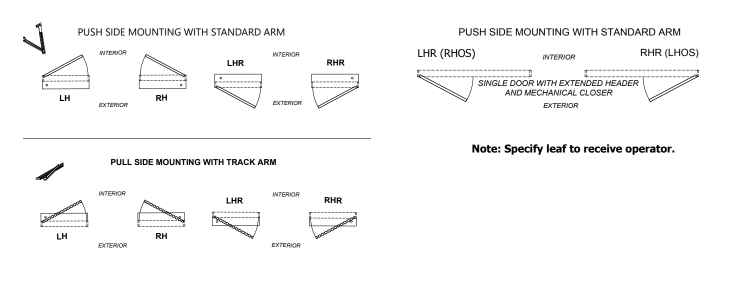


8400 SERIES LOW ENERGY POWER OPERATOR - STANDARD APPLICATIONS

SINGLE OPERATOR PAIRED WITH MECHANICAL CLOSER

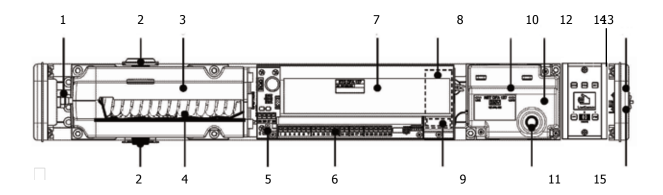


OPERATOR HANDING IDENTIFICATION





8400 SERIES LOW ENERGY POWER OPERATOR - PARTS AND ASSEMBLY DETAILS



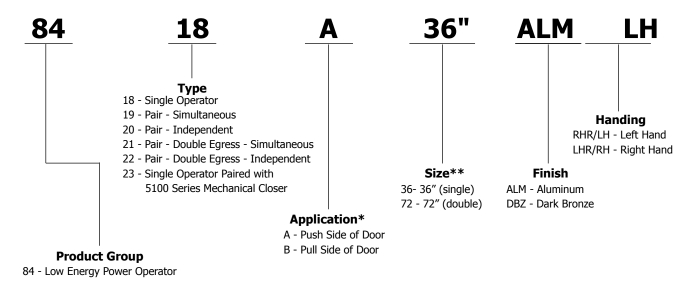
- 1. Adjusting screw for spring tension
- 2. Output shafts for arms & stop
- 3. Drive unit
- 4. Closing spring
- 5. Multifunction push button/control
- 6. Terminal blocks for I/O
- 7. Microprocessor control

- 8. Motor drive circuit board
- 9. Slide switch S1 (rotating direction)
- 10. Power supply
- 11. Fuse (2.0A, 5 x 20mm, Slo-Blo)
- 12. Power supply circuit board
- 13. Onboard programmer
- 14. On/Off/Open rocker switch
- 15. Status LED and reset push button



8400 SERIES LOW ENERGY POWER OPERATOR - HOW TO ORDER

8400 SERIES



* Note: Push side of door comes with standard arm. Pull side of door comes with track arm. ** Additional sizes available. See page 7 for additional information.

* Note: Standard arm (push side, 0" - 4.1875" reveal) included.



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2

8400 SERIES LOW ENERGY POWER OPERATOR

MODELS 8418	Single Operator (handed)
8419	Simultaneous Pair (2 units, 1 controller, doors operate at the same time) For use with Hager mortise locks with deadbolt
8420	Independent Pair (2 units, 2 controller, doors operate independently from each other)
8421	Double Egress Simultaneous Pair (2 units, 1 controller, doors swing in opposite directions at same time)
8422	Double Egress Independent Pair (2 units, 2 controller, doors swing in opposite directions at different times)
8423	Single operator paired with 5100 Series closer for inactive door (handed)
WARRANTY	Two-year warranty
APPLICATION	 For use on fire-rated and non-fire-rated outswing or inswing doors Built-in adjustable door stop for protection against wind or abusive environments
FEATURES Application Features: Operational Functionality:	 Operates as a manual closer with or without power Single person installation Pre-drilled mounting holes for ease of installation Three Operating Modes (On/Off/Hold Open) Designed for single doors from 36" to 48" (914 mm to 1,219 mm) Designed for double doors from 60" to 96" (1,524 mm to 2,438 mm) On-board power supply Built-in adjustable door stop for protection against wind or abusive environments Interfaces with electric door hardware Operates as a mechanical closer if power is disconnected Obstacle recognition upon opening and closing Blow open function for smoke ventilation
Programmable Functionality:	 Boost on Close (selectable On/Off) Power Assist Close Power Boost Close - motor assist under wind and stack pressure Motor Hold Close Power Open and Hold - for smoke evacuation Adjustable Opening Force Limitation Adjustable Opening and Closing Speeds Adjustable Opening Angle Adjustable Hold Open Time for Door Activators (1 sec to continuous) Sequential Operation (push to open/push to close operation) Built-In Stop - Manual swing to 180°/ Power swing to 100° Fire Alarm input shunts swing activations until FACP is manually reset Internal LCD display Memory is flash upgradeable
Certification:	 ANSI A156.19 compliant UL/cUL Listed for up to 3-hours UL10C Listed for Positive Pressure Rating ADA compliant
66	www.hagerco.com

66



8400 SERIES LOW ENERGY POWER OPERATOR

ELECTRICAL SPECIFICATIONS

Power Requirements:	115 VAC 60 HZ
Current Draw:	3A
Auxiliary Output Voltage:	500mA @ 24 VDC
Fuse Type:	2.0A, 5 x 20mm, Slo-Blo
Electric Lock Relay Type:	Form "C" SPDT
Lock Relay Rating:	5.0A @ 28 VDC
Operating Temperature:	-40° to 140° F (-40° to 160° C) ambient operating temperature in all climatic conditions

MECHANICAL SPECIFICATIONS

Dimensions:	5" H x 4-1/2" W x door width +3" L (127 mm x 114 mm)
Reveal:	Up to 12" standard
Spring Adjustment:	5 lbs to 20 lbs closing force
Max Degree of Swing:	180°
On/Off/Hold Open Switch:	Standard
Swing Direction:	Inswing/Outswing
Adjustable Swing Degree:	80° to 180°
FINISHES ALM DBZ	Aluminum anodized (standard) Dark bronze anodized
NOTES	Must specify push or pull side mount Specify handing

8400 Series Parts & Accessories

In this section, you can find the various arms and spindles for the 8400 Series operator.





HAG



ACCESSORIES



2-659-0151 | 2-659-0152

Track Arm

- 20 mm spindle
- For use on pull side of the door
- 2-659-0151 is ALM, 2-659-0152 is DBZ



Standard Arm

- 35 mm spindle
- For use on push side of the door

2-659-0153 | 2-659-0154

• 2-659-0153 is ALM, 2-659-0154 is DBZ



2-659-0220 | 2-659-0221 Standard Arm - Double Egress

- 50 mm spindle
- For use on push side of the door
- 2-659-0220 is ALM, 2-659-0221 is DBZ



2-659-0222 | 2-659-0223

Track Arm - Double Egress • 20 mm spindle

- Offset adaptor
- For use on pull side of the door
- 2-659-0222 is ALM, 2-659-0223 is DBZ

2-659-0224 | 2-659-0225 Replacement Spindle

- 20 mm
- For use with delayed egress or track arm assembly
- 2-659-0224 is ALM, 2-659-0225 is DBZ



2-659-0226 | 2-659-0227 Replacement Spindle

• 35 mm

- For use with standard single and standard pair applications
- 2-659-0226 is ALM, 2-659-0227 is DBZ



2-659-0228 | 2-659-0229 Replacement Spindle

- 50 mm
- For use with push side standard arm - double egress only
- 2-659-0228 is ALM, 2-659-0229 is DBZ





ACCESSORIES



2-659-0230 | 2-659-0231 Drop Plate

- For use with low ceiling clearance
- 2-659-0230 is ALM, 2-659-0231 is DBZ



2-659-0236 Power Supply

- On-board replacement
- Power requirements: 115 VAC 60 Hz
- Output Voltage: 24 VDC 500mA



2-659-0232 | 2-659-0233

- Cover for Single Operator
- 36" length contact Hager Tech Support for special sizes
- Powder coated
- Anodized aluminum
- 2-659-0232 is ALM, 2-659-0233 is DBZ



2-659-0234 | 2-659-0235 Cover for Dual Operators

- 72" length contact Hager Tech Support for special sizes or 8423 cover
- Powder coated
- Anodized aluminum
- 2-659-0234 is ALM, 2-659-0235 is DBZ

Note: For additional replacement parts contact Hager Tech Support.



8300 Series Low Energy Power Operator

The 8300 Series is Hager's most versatile low energy power operator. The 8300 was designed for easy installation and programming, along with quiet operations and features that make it an ideal choice for ADA openings.

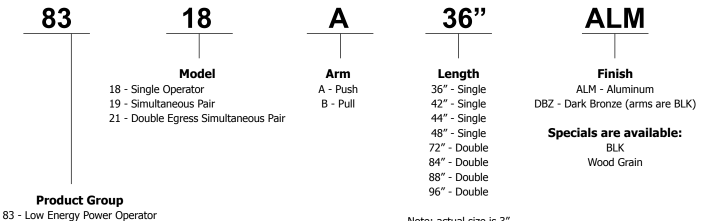






8300 SERIES LOW ENERGY POWER OPERATOR - HOW TO ORDER

8300 SERIES



Note: actual size is 3" additional width



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8300 SERIES LOW ENERGY POWER OPERATOR

MODELS 8318	Single Operator
8319	Simultaneous/Independent Pair
8321	Double Egress Simultaneous Pair
WARRANTY	Two-year warranty
APPLICATION	• For use on interior and exterior fire-rated outswing or inswing doors
FEATURES Application Features:	 Non-Handed Three Operating Modes (On/Off/Hold Open). 8319: switch is shared between both
Operational Functionality:	 doors on independent configurations. Designed for doors up to 48" wide (1219 mm) single, 96" wide (2438 mm) double Designed for doors up to 350 lbs. (125 Kg) Power Open Spring Close
Certification:	 Microprocessor controlled for ultra-flat reactions ANSI A156.19 compliant Complies with all U.S. and Canadian ADA requirements for low energy operators Appropriate door signage included with each operator ANSI/UL 325 listed for both United States and Canada ADA compliant UL/cUL Listed for up to 3-hours UL10C Listed for Positive Pressure Rating
ELECTRICAL SP Power	ECIFICATIONS
Requirements:	115 VAC 60 HZ
Current Draw:	0.4 A to 1.2 A (Max)
Onboard Power Supply:	24 VDC 1 A

Electric Lock
Relay Type:Form "C" SPDTLock Relay
Rating:5.0A @ 28 VDC

Fused Protection: 3.5A Fuse



8300 SERIES LOW ENERGY POWER OPERATOR

MECHANICAL SPECIFICATIONS

Dimensions:	• 5" h x 4-1/2"d x Door Opening Width + 3"
Reveal:	 Push Arm: 9-3/4" Pull Arm: 0" Double Egress Arm: 4" Extended Push Arm: 19"
Opening Force:	• < 15 lbs Exceeds all ADA Requirements
Closing Force:	• > 8 lbs
Max Degree of Swing:	• Powered - 180° (push), 140° (pull); Mechanical - 180°
On/Off/Hold Open Switch:	• Standard
On/Off Power Switch:	• Standard
Swing Direction:	Inswing/Outswing
Operating Temperature:	• -4°F to +131 °F
Enclosure Protection:	 NEMA 3R (IP23) Protection against spray water (i.e. rainstorm)

OPERATING PARAMETERS

Adjustable Opening/Closing Speeds:	• Yes, Exceeds all ADA Requirements
Adjustable Swing Degree:	• 80° to 140°
Adjustable Latch Check Speed:	• Yes
Built-in-Stop:	• Manual swing to 180° / Power swing to 140° (pull), 180° (push)
Hold Open Time:	• 5 Second Minimum (per ADA)
Fire Alarm Input:	• FA input shunts swing activations until FACP is manually reset
Obstruction Stop:	• Unit will stop cycle if an obstacle is detected in the swing path
Auto Reverse:	• If the unit detects an obsticle, the door will travel in the opposite path
Push to Start ("Push 'n Go")	• Yes * Safety Sensors required

FINISHES ALM DBZ

Aluminum anodized (standard) Dark Bronze anodized (ships with Black (BLK) arms) 8318, 8319 only



In this section, you can find the various arms and spindles for the 8300 Series operator.







8300 SERIES PARTS & ACCESSORIES

2-679-0901	8300 - 20MM REPLACEMENT SPINDLE
2-679-0902	8300 - 35MM REPLACEMENT SPINDLE
2-679-0903	8300 - 50MM REPLACEMENT SPINDLE
2-679-0904	8300 - 80MM REPLACEMENT SPINDLE
2-679-0896	8300 - STANDARD ARM W/ 35MM SPINDLE (PUSH) ALM
2-679-0897	8300 - STANDARD ARM W/ 35MM SPINDLE (PUSH) BLK
2-679-0898	8300 - TRACK ARM W/ 20MM SPINDLE (PULL) ALM
2-679-0899	8300 - TRACK ARM W/ 20MM SPINDLE (PULL) BLK
2-679-0900	8300 - DBL EGRESS ARM W/ 20MM SPINDLE (PULL) ALM
2-679-0905	8300 - STANDARD ARM EXTENTION ALM
2-679-0906	8300 - STANDARD ARM EXTENTION BLK
2-679-0907	8300 - KP EVO PROGRAMMING DEVICE



Actuators

Actuators are what allow the "knowing act" of a low energy operator. Hager offers various styles and types of actuators that will appeal to every installation. The typical 4.5" and 6" square or round actuators are available along with Hager's line of jamb operators. For more unique installations or installations with wheelchair traffic, refer to the low profile actuators that can be activated in a 36" range from ground up.

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LOW ENERGY POWER OPERATOR ACTUATORS - TOUCHLESS ACTUATORS

MODELS

MODELS 2-659-0303 2-659-0304 2-659-0307 2-659-0305 2-659-0306 2.659-0308	6" round with text & handicap logo 6" round with handicap logo only 6" round with text only 4.75" square with text & handicap logo 4.75" square with handicap logo only 4.75" square with text only	WAVE TO OF
WARRANTY	One-year warranty	
APPLICATION	 For use with ADA low energy power operators Employs capacitance technology similar to smart devices to operate low energy doors Ideal installations include medical facilities, assisted living facilities, offices, clean rooms, and schools 	ġ.
FEATURES	 Touchless design reduces the spread of bacteria and germs LED illumination increases plate visibility Stainless steel faceplate provides durability while also reducing visible deterioration caused by abrasive cleaning agents Beveled edges Various design options Adjustable detection zone Audible alert (selectable On/Off) 	WAV TO OP
Certification:	NEMA rated	
SPECIFICATIONS		6
Finish:	US32D with text and/or blue logo	L.
Faceplate:	16 gauge, 304 stainless steel	WAVE TO C
Backplate:	Illuminated Mounting Ring	16,
Input:	30 mA @ 12 to 24 VAC/VDC	
Operating Temperature:	-20° to 120°F (-30° to 49°C)	Ĺ

6-32 x 3/4" mounting screws Fasteners:



PEN

E PEN

OPEN





LOW ENERGY POWER OPERATOR ACTUATORS - 4.5" SQUARE ACTUATOR

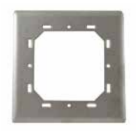
MODELS	
2-659-0172	4.5" square with text & handicap logo
2-659-0173	4.5" square with handicap logo only
2-569-0357	4.5" square with text & accessibility logo
WARRANTY	One-year warranty
APPLICATION	 For use with ADA low energy power operators Ideal installations include medical facilities, assisted living facilities, offices, clean rooms, and schools
FEATURES	 Hard wired (standard) with wireless option Embossed graphics ensures durability Stainless steel faceplate provides durability while also reducing visible deterioration caused by abrasive cleaning agents Beveled edges
	Note: for wireless version, must order receiver and transmitter separately
Certification:	NEMA rated
SPECIFICATION	S
Finish:	US32D with text and/or blue logo
Faceplate:	16 gauge, 304 stainless steel
Backplate:	1/8" thick aluminum
Cherry Swtich:	Single-pole, 15A/COM/NO/NC contacts
Operating Temperature:	-20° to 120°F (-30° to 49°C)
Fasteners:	6 - 32" x 1" and 8 - 32" x 1" Allen head mounting screws
OPTIONS	
2-659-0174	Surface Mount Box for 4.5" Square Actuator • Provides adequate space for wireless transmitters • Simplified installation for applications with space limitations • Black finish
2-659-0241	Universal Backplate • For use when mounting actuator to bollard post • Stainless steel finish













LOW ENERGY POWER OPERATOR ACTUATORS - 6" SQUARE ACTUATOR

MODELS		
2-659-0169	6" square with text & handicap logo	
2-659-0170	6" square with handicap logo only	
WARRANTY	One-year warranty	
APPLICATION	 For use with ADA low energy power operators Ideal installations include medical facilities, assisted living facilities, offices, clean rooms, and schools 	
FEATURES	 Hard wired (standard) with wireless option Embossed graphics ensures durability Stainless steel faceplate provides durability while also reducing visible deterioration caused by abrasive cleaning agents Beveled edges Note: for wireless version, must order receiver and transmitter separately 	
Certification:	NEMA rated	
SPECIFICATIONS		
Finish:	US32D with text and/or blue logo	
Faceplate:	16 gauge, 304 stainless steel	
Backplate:	1/8" thick aluminum	
Cherry Switch:	Single-pole, 15A/COM/NO/NC contacts	
Operating Temperature:	-20° to 120°F (-30° to 49°C)	
Fasteners:	6-32 x 1" and 8-32 x 1" Allen head mounting screws	
OPTIONS		
2-659-0171	Surface Mount Box for 6" Square Actuator • Provides adequate space for wireless transmitters • Simplified installation for applications with space limitations	

- Simplified installation for applications with space limitations
- Black finish











LOW ENERGY POWER OPERATOR ACTUATORS - 4.5" ROUND ACTUATOR

MODELS

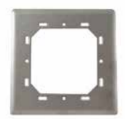
MODELS 2-659-0165 2-659-0166 WARRANTY APPLICATION FEATURES	 4.5" round with text & handicap logo 4.5" round with handicap logo only One-year warranty For use with ADA low energy power operators Ideal installations include medical facilities, assisted living facilities, offices, clean rooms, and schools Hard wired (standard) with wireless option Embossed graphics ensures durability Stainless steel faceplate provides durability while also reducing visible deterioration caused by abrasive cleaning agents Beveled edges
	Note: for wireless version, must order receiver and transmitter separately
Certification:	NEMA rated
SPECIFICATION	s
Finish:	US32D with text and/or blue logo
Faceplate:	16 gauge, 304 stainless steel
Backplate:	1/8" thick aluminum
Cherry Switch:	Single-pole, 15A/COM/NO/NC contacts
Operating Temperature:	-20° to 120°F (-30° to 49°C)
Fasteners:	6-32 x 1" and 8-32 x 1" Allen head mounting screws
OPTIONS	
2-659-0167	Surface Mount Box for 4.5" Round Actuator • Provides adequate space for wireless transmitters • Simplified installation for applications with space limitations • Black finish
2-659-0168	Weather Ring for 4.5" Round Actuator • Provides protection against moisture and weather elements
2-659-0241	Universal Backplate • For use when mounting actuator to bollard post • Stainless steel finish











LOW ENERGY POWER OPERATOR ACTUATORS - 6" ROUND ACTUATOR

MODELS 2-659-0161	6" round with text & handicap logo
2-659-0162 2-659-0358	6" round with handicap logo only 6" round push to open text & accessibility logo
WARRANTY	One-year warranty
APPLICATION	 For use with ADA low energy power operators Ideal installations include medical facilities, assisted living facilities, offices, clean rooms, and schools
FEATURES	 Hard wired (standard) with wireless option Embossed graphics ensures durability Stainless steel faceplate provides durability while also reducing visible deterioration caused by abrasive cleaning agents Beveled edges Note: for wireless version, must order receiver and transmitter separately
Certification:	NEMA rated
SPECIFICATION	s
Finish:	US32D with text and/or blue logo
Faceplate:	16 gauge, 304 stainless steel
Backplate:	1/8" thick aluminum
Cherry Switch:	Single-pole, 15A/COM/NO/NC contacts
Operating Temperature:	-20° to 120°F (-30° to 49°C)
Fasteners:	6-32 x 1" and 8-32 x 1" Allen head mounting screws
OPTIONS	
2-659-0163	Surface Mount Box for 6" Round Actuator • Provides adequate space for wireless transmitters • Simplified installation for applications with space limitations • Black finish
2-659-0164	Weather Ring for 6" Round Actuator • Provides protection against moisture and weather elements







LOW ENERGY POWER OPERATOR ACTUATORS - 1.5" x 4.75" JAMB ACTUATOR

MODELS

MODELS 2-659-0175 2-659-0176	Push to Open text and handicap logo Handicap logo only	
WARRANTY	One-year warranty	
FEATURES	 Hard wired (standard) with wireless option Embossed graphics ensures durability Stainless steel faceplate provides durability while also reducing visible deterioration caused by abrasive cleaning agents Beveled edges Note: for wireless version, must order receiver and transmitter separately 	
Certification:	NEMA rated	
SPECIFICATIONS		
Finish:	US32D with text and/or blue logo	
Faceplate:	16 gauge, 304 stainless steel	
Backplate:	1/8" thick aluminum	
Cherry Switch:	Single-pole, 15A/COM/NO/NC contacts	
Operating Temperature:	-20° to 120°F (-30° to 49°C)	
Fasteners:	6-32 x 1" and 8-32 x 1" Allen head mounting screws	
OPTIONS 2-659-0177	Surface Mount Box for 1.5" x 4.75" Jamb Actuator • Provides adequate space for wireless transmitters • Simplified installation for applications with space limitations • Black finish	







LOW ENERGY POWER OPERATOR ACTUATORS - 36" LOW PROFILE ACTUATOR

MODELS

1

2-659-0178 2-659-0179 WARRANTY	Push to Open text and handicap logo - Wireless Push to Open text and handicap logo - Hard wired One-year warranty	
APPLICATION	 For use with ADA low energy power operators Ideal installations include medical facilities, assisted living facilities, offices, clean rooms, and schools 	
FEATURES	 Mounts to any flat surface Embossed graphics ensures durability Stainless steel faceplate provides durability while also reducing visible deterioration caused by abrasive cleaning agents Weather resistant Beveled edges 36" x 36" activation area and low profile 1" depth Four separate switches to allow activation from any angle Exceeds California Building Code, Section 1117B.6 	
Certification:	NEMA Rated	
SPECIFICATIONS		
Finish:	US32D with text and/or blue logo	
Faceplate:	16 gauge, 304 stainless steel	
Backplate:	1/8" thick aluminum	
Transmitter Frequencies:	433 MHz	
Dimensions:	6" (152 mm) W x 36" (990 mm) H x 1 (25 mm) D	

Fasteners: Due to various mounting types, no fasteners are supplied with the actuator



PUSH

TO

OPEN



EN

OPEN

TO

LOW ENERGY POWER OPERATOR ACTUATORS - 4.75" VESTIBULE ACTUATOR

MODEL

2-659-0242	Push to Open text and logo	
WARRANTY	One-year warranty	
APPLICATION	 For use with ADA low energy power operators Ideal installations include medical facilities, assisted living facilities, offices, clean rooms, and schools 	J)
FEATURES	 Hard wired (standard) with wireless option Embossed graphics ensures durability 304 grade stainless steel finish - scratch resistant Interfaces with 2-659-0187 Programmable Relay and Door Sequencer for automatic sequencing applications Conserves energy and provides entrapment protection Beveled edges 	OP
SPECIFICATION Finish:	IS US32D with blue text and logo	
Faceplate:	16 gauge, 304 stainless steel	
Base Material:	1/8" thick aluminum	
Cherry Switch:	Single-pole, 15A/COM/NO/NC contacts	
Compatible Wireless Frequencies:	433 MHz	
Fasteners:	6 - 32" x 1", 8 - 32" x 1" stainless steel	
OPTIONS 2-659-0243	Surface Mount Box for 4 75" Vectibule Actuator	

2-659-0243

- Surface Mount Box for 4.75" Vestibule Actuator
- Provides adequate space for wireless transmitters
- Simplified installation for applications with space limitations
- Black finish

LOW ENERGY POWER OPERATOR ACTUATORS - BOLLARD POST

MODELS

Black Powder Coat Bronze Powder Coat Silver Powder Coat One-year warranty
 For use with Hager's 4.5" square and 4.5" round actuators Can be mounted on existing or newly poured concrete UV resistant plastic cap allows for wireless transmissions
IS



Note:

Material:	Carbon steel
Mounting	
Bracket:	Stainless steel
Dimensions:	41.5" H x 6.25" W x 4.25" D (with cap attached)
Weight:	35 lbs.
Fasteners:	Screws, expansion anchors, washers and nuts

Screws, expansion anchors, washers and nuts Push plates not included - must order separately



Low Energy Operator Sensors

Pedestrian sensors are programmed with the door path and if there is anything within the path that was not mapped, it will stop the door from opening. These are useful on any ADA opening. Typically, assisted living facilities, daycare facilities, healthcare facilities, education institutions, multi-family, commercial structures, and government buildings all have ADA openings.

HAG







PEDESTRIAN PRESENCE SENSORS - OVERHEAD PRESENCE SENSOR

2-659-0332

Bodyguard Overhead Presence Sensor Frame Mounted

DESCRIPTION	Overhead presence sensor designed for pedestrian automatic doors.
APPLICATIONS	 Mounts to the frame to provide protection for pedestrian automatic doors Prevents a closed door from opening and an open door from closing when a pedestrian is in the detection zone
FEATURES	 Versatile sensor can be used on single swing, simultaneous pair, dual egress and folding doors when coupled with an interface / lockout device Maximum flexibility with separate pattern width, depth and sensitivity for open and closed door states Visible LED monitoring indicator Active infrared technology and presence detection

- Easy installation and adjustments with optional programming remote
- Immune to electrical and radio frequency interference

SPECIFICATIONS

Technology: Triangulation Mounting Angles: 0° to 10° (5° is default setting) 12-24VAC/VDC (50-60HZ VAC) Input: 1A @ 60 VDC/125 VAC Contact Relay: 0.5 - 9s Hold Time 50-60 Hz Frequency: -22°F - 140°F Temperature: 0.5-9.0 seconds Relay Hold Time: 11.8" (W) x 1.9" (H) x 1.9" (D) Dimensions: 2-659-0333 - Programming Remote Opt. Accessories: 2-659-0334 - Mounting Kit









PEDESTRIAN PRESENCE SENSORS - ACTIVE INFRARED SAFETY SENSOR

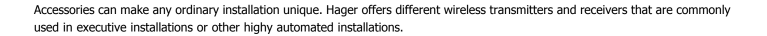
2-659-0335 / 2-659-0336 Superscan Active Infrared Safety Sensor

DESCRIPTION	Door mounted
APPLICATIONS	 Low energy swing doors Designed to mount at the top of the door to reduce accidental damage
FEATURES	 Detect the presence of a pedestrian, while the door is opening and closing using triangulation Each module detection zone can be adjusted independently Active Infrared with background suppression allow for infinite presence detection Each module detection zone can be adjusted independently
SPECIFICATIONS	5
Technology:	Active infrared
Models:	2-659-0335 - Single module unit
Power Supply:	2-659-0336 - Single unit w/ master and slave modules
Detection Range:	12-24 VAC/VDC 0" - 96" (0'-8')
Max. Mounting	
Height:	96″ (8′)
Detection Time: Detection Mode:	< 50ms
Input Inhibit:	Presence (up to 8') 12 – 24 VAC ±10% / 12 – 24 VDC
input innoit.	±10% /Inhibited when voltage is applied
Contact Relay:	1 A @ 30 V (resistive)
	0.1 s – 4.5s hold time
LED Indicators	
Master:	Red LED = Detection Green LED = Active Output
	Red LED = Detection
Operating Temp:	-30°F - 140°F
Dimensions:	34.5"(L) x 1.95" (W) x 1.89" (H)
Functions Selection	: Detection mode - NO or NC
	Normal mode
	Background analysis mode

Individual (2-659-0335) or single w/ slave module (2-659-0336)



Accessories



HAGE







ACCESSORIES



433 MHz Transmitters and Receiver



2-659-0237 RELAY BOARD

- 24VDC
- Current draw: 40mA
- Contact rating : 5amp/220 VAC or 28VDC DPDT contacts

- Universally compatible with any type of automatic door application
- Used for wireless activation or sequencing of doors
- Receiver can be programmed with up to 100 transmitters
- Activation of transmitter utilizes a rolling code providing a protected signal

MODELS



FEATURES

- Transmitters can be programmed to multiple receivers
- Optional delay no delay programming
- Toggle or pulse mode selectable by DIP switch
- Red LED on receiver verifies transmission and delivers troubleshooting assistance
- Red LED on transmitter ensures transmission and battery life
- Wire leads plug into terminals on Hager actuators 2-659-0184 and 2-659-0185

SPECIFICATIONS

Frequency: Input Voltage: Radio Control Type: Emitted Radio Power: Number of Transmitters per Receiver: LED Functions:

Dimensions:

Certifications:

433 MHz 12 to 24 VAC/VDC Digital -28.7dBm (transmitter) 100 maximum transmitters Red = Relay Activity Blue = Receiver / Transmitter Learn Receiver - 2.75" x 2.125" x 1.0" Transmitter - 2.75" x 1.375" x 0.6" CE, FCC, IC





ACCESSORIES



2-659-0240

Programmable Relay and Door Sequencer

- Provides a single solution for a variety of applications
- Three relays; two 3-AMP and one 1-AMP
- Built-in surge suppression eliminates the need for external components when installing electric locking devices
- Capable of door timing and advanced relay sequencing

FUNCTIONS

FUNCTION	SUBJECT	MOST COMMON APPLICATIONS
10	Simple Timer	Time delay relay
11	Ratchet / Latching	Push to open / Push to close
22	2 relay Sequence Inhibitor with Door Position Input	Automatic swing door with push plate, approach side SuperScan and Electric Strike. SuperScan is inhibited when door is closed.
28	2 Relay Sequence with Door Position Input	Automatic swing door with a push plate and electric locking devices with a door position switch to prevent the delay from running during a recycle
29	Relay 1 Deactivation Timer	Automatic swing door or sliding door with an electric locking device and door position switch to prevent lock from reengaging before door closes completely
36	3-Relay Sequencer + ``1-shot″	Sequence of relay 1 , relay 2 , and relay 3 via trigger of input 1 or WET input relay 1 , relay 2 , and relay 3 can be maintained or "1-shot"
37	3-Relay Sequencer with ``Independent Relay″	Sequence of relay 1 , relay 2 , and relay 3 via trigger of input 1 or WET input relay 1 , relay 2 , and relay 3 can be "independent" or sequenced.
50	Interlock Timer with Door Position Inputs	Interlock module that will only allow one door to open at a time and can be used with any automatic or manual door
55	Interlock Ratchet with Door Position Inputs	Interlock module that will only allow one door to open at a time with a ratchet / latching function and can be used with any automatic or manual door
65	2-Way, 2 Relay Sequence	Two door vestibule sequencing with automatic swing doors traveling in either direction
nL	Normally Locked Restroom	Sequence of relay 1 (lock), relay 2 (door), and relay 3 (occupied indicators) for normally locked, single occupancy restrooms

FUNCTIONS (continued)

FUNCTION	SUBJECT	MOST COMMON APPLICATIONS
nU	Normally Unlocked Restroom	Sequence of relay 1 (lock), relay 2 (door), and relay 3 (occupied indicators) for normally unlocked, single occupancy restrooms
dn	3-Relay Sequencer + "Day/Night Mode"	Sequence of relay 1 , relay 2 , and relay 3 via trigger of input 1 or WET input , input 2 operation dependent upon input 4 ("day/ night mode")
00	Disable (default)	2-659-0240 disabled; 00 is the default setting and has no assigned function

SPECIFICATIONS

Supply Voltage	12 to 24 VAC / DC
Power Consumption	30 to 130 mA; DRY Output
Temperature Range	-15° to 150°F
Dimensions	5.2" x 2.2" x 1.0"
Housing Material	Clear ABS Plastic
Input Specification	1 to 4; DRY Contact
WET Input	5 to 24 VAC / DC
Contact Rating DRY Relay #1 Relay #2 Relay #3	3A @24VAC / 30VDC 3A @24VAC / 30VDC 1A @24VAC / 30VDC
Contact Rating WET Relay #1	1A





One Family. One Brand. One Vision. ™

www.hagerco.com

Trim & Auxiliary

At Hager Companies, we know all about the importance of adding the finishing touches to your building projects. That's why we're proud to offer more than 200 different trim & auxiliary door hardware products in a variety of designs, sizes, and finishes that not only look great, but also provide long-lasting wear in any application. Whatever you need, from pulls to push plates, protection plates to door edgings, wall and floor stops to flush bolts, coordinators, signage, and much more - Hager trim & auxiliary products give you great looks and proven durability.

HAGER

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GENERAL INFORMATION

MANUFACTURING OPTIONS

Hager Companies can deliver custom door pulls made to your specifications, or choose from our collection of pull designs. Hager's comprehensive selection of door pull hardware includes standard push/pull bars or multiple push bar combinations with center-to-centers made to order.

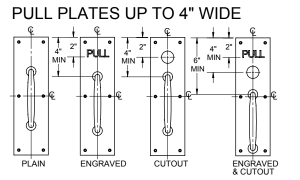
PUSH/PULL PLATE DETAILS

Standard Grip Positions

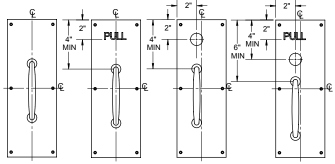
Pulls are centered vertically or lowered when necessary to meet minimum top spacing requirement. Be certain the pull selected will fit on specified plate under these conditions.

Special Pull Positions

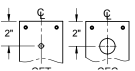
Where pairs of doors are involved and active leaf pull plate is lettered or has a cutout, order pull plate for inactive leaf Grip To Align (WOC). This will ensure horizontal alignment of pull on both plates. Always furnish complete details when ordering non-standard pull positions.







Cut Outs



Standard cutout sizes: Cut for Cylinder (CFC) - 1 1/4'' (32 mm) diameter; Cut for Thumbturn (CFT) - 3/8'' (10 mm) diameter.

cutout option by adding the appropriate suffix (i.e., 30S-CFC).

Standard cutouts are positioned 2" (51 mm) from top of plate where this option has been ordered. Cutouts are centered

on plates up to 4" (102 mm) wide or 2" (51 mm) from edge of plates over 4" (102 mm) wide. The latter are handed with cutouts. Furnish hand of door when ordering. Provide complete details for all non-standard cutouts.

Flush Back Mounting



Pull plates using #3, 4, or 10 pull types can be furnished with a flush back (no projections). Specify code FB, (i.e., 33E-FB). Note: Use thru bolts supplied with mountings for best security.

Back To Back Mounting

Many pulls may be ordered back to back (BTB) and availability will be noted on each particular product page (refer to product page). Specify the correct part number and center-to-center unless already specified.

Handicap Option

Pulls that must meet the 2-1/2'' (64 mm) clearance for ADA requirements are available. Must specify part number with prefix "H" (i.e., H2E). Please refer to each individual part number for availability.

Engraving

Typical engraved lettering is in Helvetica style. On push or pull plates, standard position is horizontal on a line 2'' (51 mm) from top of plate.







PUSH

SET SCREW

CONE

BUSHING

GENERAL INFORMATION

Fasteners

Illustrated below are various types of fasteners that can be furnished by Hager Companies. Please specify type of fastening desired. All types of fastening cannot be used with all items of hardware. If specified method is not possible, we reserve the right to furnish whatever type we feel is best suited for the installation. When used with tempered glass doors, specify thickness of glass and hole diameter. Fasteners are standard for 1-3/4'' doors. Other door thicknesses are optional.



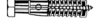
Sex bolt and machine screws (various sizes)



Lead anchor (used with floor stops in masonry applications)



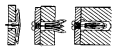
Plastic anchor and full threaded screw (used in drywall or masonry applications)



Lag screw and shield



Toggle bolt (ideal for drywall applications)



Plastic toggle anchor (used with wall stops in drywall applications)

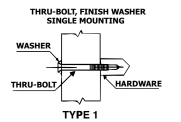


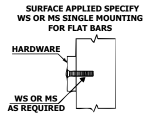
Thru-bolt and finish washer (flat or oval head; size as required)

Spanner head machine screws (various sizes furnished at extra charge)

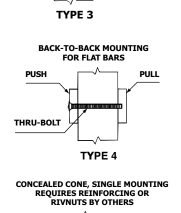
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Security torx head machine screws (various sizes furnished at extra charge)









CONCEALED CONE WITH BOLT

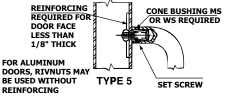
BACK-TO-BACK MOUNTING

AND SET SCREW

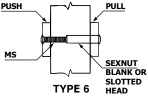
PULL

THRU-BOLT

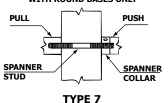
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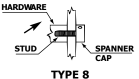




CONCEALED SPANNER, COLLAR & STUD BACK-TO-BACK MOUNTING SETS WITH ROUND BASES ONLY







GENERAL INFORMATION

METAL FINISH SYMBOLS

US & Hager	Description	Base Material	BHMA Symbol
2C	Zinc Plated Steel	Steel	603
3	Bright Brass	Brass	605
4	Satin Brass	Brass	606
5	Satin Brass, Oxidized	Brass/Bronze	609
9	Bright Bronze	Brass/Bronze	611
10	Satin Bronze	Brass/Bronze	612
10B	Antique Bronze, Oiled	Brass/Bronze	613
10R	Matte Lacquer Antique Bronze	Brass/Bronze	-
15	Satin Nickel	Brass/Bronze	619
15A	Satin Nickel Oxidized	Brass/Bronze	620
19	Flat Black Coated	Any	-
26	Bright Chromium Plated	Brass/Bronze	625
26D	Satin Chromium Plated	Brass/Bronze	626
28	Satin Anodized Aluminum	Aluminum	628
32	Stainless Steel Metal, Bright	300 Series	629
32D	Stainless Steel Metal, Satin	300 Series	630
L2	Duro	-	-
PC	Clear Plastic	-	-
РК	Plastic Laminate - Black	-	-
СО	Plastic Laminate - Chocolate	-	-
PG	Plastic Laminate - Grey	-	-
S1	Sprayed Aluminum	Cast Iron	-
S2	Sprayed Brass	Cast Iron	-
S3	Sprayed Bronze	Cast Iron	-
DBZ	Painted	Any	695

Note: For any finish not listed in this catalog, or explained above, availability on request.

ANTIMICROBIAL PROTECTION

Hager Companies' full line of US32D stainless steel door pulls, push bars, push plates, and pull plates are available with AgION antimicrobial protection.

Hager uses a powder coat process to apply the antimicrobial treated coating to guarantee durability and protection. Antimicrobial resistance on products is affected by moisture in the air. Silver ions interact with humidity and are released creating a cleaner surface. The suppression of bacteria, mold and fungi is as easy as adding antimicrobial treated coating to your Hager products.

Antimicrobial Vital Stats

- US32D stainless steel
- EPA registered
- NSF approved
- FDA listed for food contact
- Designate your product with: MV3 for Trim & Auxiliary







1		CTC Length	1E	1G	1J	1L
	Modified Half Round Wrought Door Pull		6	8	10	12
Certification: Base:	Meets ANSI A156.6 for J401 Pulls 1/2" x 1" (13 mm x 25 mm)	Millimeters	152	203	254	305
Projection: Clearance:	2″ (51 mm) 1-1/2″ (38 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials:	Aluminum, brass, bronze, stainless steel					
Finishes:	US3, US4, US10, DBZ, US19, US26, US26	D, US28, US32,				
Fasteners:	US32D Two (2) 1/4-20 x 2-1/4" FPHMS w	ith finish washers				
Handicap:	 2-1/2" (64 mm) clearance available on Add prefix "H" to number (i.e., H1E) 	special orders				
Options:	May be combined with a plate to makeOther centers on special order	a pull plate				
Notes:	For sizes or finishes not listed in this ca for availabilityNot suitable for back to back mounting	talog, contact Hag	jer Cus	tomer	Service	

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۱		
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 4	111	

2						
2		CTC Length	2E	2G	2J	2L
	Rectangular Wrought Door Pull		6	8	10	12
Certification:	Meets ANSI A156.6 for J401 Pulls	Millimeters	152	203	254	305
Base:	3/8" x 1-1/4" (10 mm x 32 mm)	Minimeters	152	205	254	305
Projection:	2″ (51 mm)					
Clearance:	1-5/8" (41 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials:	Aluminum, brass, bronze, stainless steel					
Finishes:	US3, US4, US10, DBZ, US19, US26, US2	6D, US28, US32, U	S32D			
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with fini	sh washers				
Handicap:	2-5/8" (63.5 mm) clearance available of	on special orders				
-	Add prefix "H" to number (i.e., H2E)					
Options:	May be combined with a plate to make	e a pull plate				
•	Other centers on special order	• •				
Notes:	For sizes or finishes not listed in this ca for availability	atalog, contact Hag	ger Cus	tomer	Service	5

Not suitable for back to back mounting

		1
	l	L
ŝ	J	

3		CTC Length	3E	3G	3]	3L
Round Wrought Door Pull		Inches	6	8	10	12
Certification:	cation: Meets ANSI A156.6 for J401 Pulls		-	-		
Base Diameter:	3/4″ (19 mm)	Millimeters	152	203	254	305
Projection:	2-1/4" (57 mm)					
Clearance:	1-1/2" (38 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials: Aluminum, brass, bronze, stainless steel						
Finishes:	US3, US4, US10, DBZ, US19, US26, US26	5D, US28, US32, U	S32D			
Fasteners: Two (2) 1/4-20 x 2-1/4" FPHMS with fin		sh washers				
Handicap:	• 2-1/2" (64 mm) clearance available on	special orders				
	 Add prefix "H" to number (i.e., H3E) 					
Notes:	 For sizes or finishes not listed in this categories of the successful that the size of th	italog, contact Hag	ger Cus	tomer	Service	9
	for availability					
	May be combined with a plate to make	a puli plate				
	Other centers on special order					
	 If ordered with tempered glass, specify 	glass thickness a	nd hole	e size		

Back to back - see model 13



PULLS



4 R

Devend Weenwelst Deev Dull			4			
-	Round Wrought Door Pull		6	8	9	10
Certification:	Meets ANSI A156.6 for J401 Pulls	Million alterna	152	- 202	220	254
Base Diameter:	1″ (25 mm)	Millimeters	152	203	229	254
Projection:	2-3/4" (70 mm)					
Clearance:	1-3/4" (45 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials:	Aluminum, brass, bronze, stainless steel					
Finishes:	US3, US4, US10, DBZ, US19, US26, US26), US28, US32	, US32	2D		
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with finish	ו washers				
Handicap:	• 2-1/2" (64 mm) clearance available on s	pecial orders				
	 Add prefix "H" to number (i.e., H4E) 					
Notes:	 For sizes or finishes not listed in this cat for availability 	alog, contact I	Hager	Custon	ner Ser	vice

- for availability • May be combined with a plate to make a pull plate
- Other centers on special order
- If ordered with tempered glass, specify glass thickness and hole size

CTC Length

4E

4G

4H

4J

4L

12

305

• Back to back - see model 14

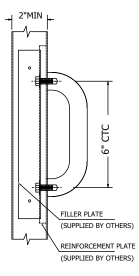


P4E

Security Pull Certification: Base: Projection: Clearance: CTC Length: Material: Finish: Fasteners: Notes:

Meets ANSI A156.6 for J401 Pulls 1" (25 mm) diameter 2-1/4" (57 mm) 1-1/4" (32 mm) 6″ (152 mm) Stainless steel US32D Two (2) 3/8-16 x 1-1/4" "NYLOC" hex head cap screws · For metal doors

• Requires reinforcing plate with an access plate and Torx screws for door edge





T4E Security Pull

Base:

Certification:

Projection:

Clearance:

Material: Finish:

Fasteners:

Door Thickness: CTC Length:

Meets ANSI A156.6 for J401 Pulls 1" (25 mm) diameter 2-1/4" (57 mm) 1-1/4" (32 mm) 1-3/4" (45 mm) - Standard 6" (152 mm) Stainless steel US32D Two (2) 1/4-20 x 2-1/4" FTXMS with finish washers







5D R

Round V	Nrought	Door	Pull
Certificat	ion:	Mee	ets Al

Certification:	Meets ANSI A156.6 for J401 Pulls
Base Diameter:	5/8″ (16 mm)
Projection:	2-1/8" (54 mm)
Clearance:	1-1/2" (38 mm)
CTC Length:	5-1/2" (140 mm)
Door Thickness:	1-3/4" (45 mm) - Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers
Handicap:	 2-1/2" (64 mm) clearance available on special orders
	 Add prefix "H" to number (i.e., H5D)
Notes:	• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
	- May be compliand with a plate to make a pull plate

- May be combined with a plate to make a pull plate
- If ordered with tempered glass, specify glass thickness and hole size
- Not suitable for back to back mounting



5N Cast Pull

Cast Pull	
Certification:	Meets ANSI A156.6 for J401 Pulls
O/A Height:	6-1/8″ (155.6 mm)
Base:	5/8" x 1-3/16" (16 mm x 30 mm)
Projection:	1-15/16" (49.2 mm)
Clearance:	1-7/16" (36.5 mm)
CTC Length:	5-1/2″ (139.7 mm)
Door Thickness:	1-3/4" (45 mm) - Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers
Options:	May be combined with a plate to make a pull plate Not suitable for
Notes:	back to back mounting



6N Cast Pull

Certification: O/A Height: Base Diameter: Projection: Clearance: CTC Length: Door Thickness: Materials: Finishes: Fasteners: Options: Notes:

Meets ANSI A156.6 for J401 Pulls 6-1/2" (165.1 mm) 1″ (25 mm) 1-7/8" (47.6 mm) 1-3/8" (34.9 mm) 5-1/2" (139.7 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers May be combined with a plate to make a pull plate Not suitable for back to back mounting







7N Cast Pull

Certification: O/A Height: Base Diameter: Projection: Clearance: CTC Length: Door Thickness: Materials: Finishes: Fasteners: Options: Notes: Meets ANSI A156.6 for J401 Pulls 7-1/2" (190.5 mm) 2" (51 mm) 1-7/8" (47.6 mm) 1-3/8" (34.9 mm) 5-1/2" (139.7 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze US3, US4, US10, DBZ, US19, US26, US26D, US28 Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers May be combined with a plate to make a pull plate Not suitable for back to back mounting



8N Cast Pull

Cast Pull Certification: O/A Height: Base Diameter: Projection: Clearance: CTC Length: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J401 Pulls 7-1/2" (190.5 mm) 2" (51 mm) 1-7/8" (47.6 mm) 1-3/8" (34.9 mm) 5-1/2" (139.7 mm) Aluminum, brass, bronze US3, US4, US10, DBZ, US19, US26, US26D, US28 Six (6) #8 x 1" OPHWS Not suitable for back to back mounting

(0	2	
(10	8	

P8N Cast Pull

Certification:

O/A Height:

Projection:

Clearance:

Materials:

Finishes:

Options:

Notes:

Fasteners:

CTC Length:

Base:

Meets ANSI A156.6 for J401 Pulls 8 - 3/4" (222 mm) 1-1/2" x 1-5/8" (38 mm x 41 mm) 2-1/4" (57 mm) 1-9/16" (40 mm) 7-3/4" (197 mm) Brass US4, US26D Two (2) 3/8-16 x 3/4" FPHMS Security Torx screws available Not suitable for back to back mounting







9		CTC Length	9E	9G	9]	9L		
Oval Wrought D	oor Pull							
Certification:	Meets ANSI A156.6 for J401 Pulls			-		12		
Base:	1/2" x 3/4" (13 mm x 19 mm)	Millimeters	152	203	254	305		
Projection:	2" (51 mm)							
Clearance:	1-1/2" (38 mm)							
Door Thickness:	1-3/4" (45 mm) - Standard							
Materials:	Brass, bronze, stainless steel							
Finishes:	US3, US4, US10, DBZ, US19, US26, US	526D, US32, US32E)					
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with fi	inish washers						
Handicap:	 2-1/2" (64 mm) clearance available of 	on special orders						
	 Add prefix "H" to number (i.e., H9E) 							
Options:	 May be combined with a plate to ma 	ke a pull plate						
	 Other centers on special order 							
Notes:	 For sizes or finishes not listed in this for availability 	catalog, contact H	ager Cu	stomer	Service	!		

• Not suitable for back to back mounting

10				
Round Pull		CTC Length	10L	10Q
Certification:	Meets ANSI A156.6 for J401 Pulls	Inches	12	18
Base Diameter:	1-1/4" (32 mm)	Millimeters	305	457
Projection:	3″ (76 mm)			
Clearance:	1-3/4″ (45 mm)			
Door Thickness:	1-3/4" (45 mm) - Standard			
Materials:	Aluminum, brass, bronze, stainless steel			
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US2	32, US32D		
Fasteners:	Two (2) 5/16-18 FPHMS with finish washers			
Handicap:	 2-1/2" (64 mm) clearance available on special orders 	5		
	 Add prefix "H" to number (i.e., H10L) 			
Options:	• May be combined with a plate to make a pull plate			
	 Other centers on special order 			
	 If ordered with tempered glass, specify glass thickness 	ess and hole size	ē	
Notes:	 For sizes or finishes not listed in this catalog, contact 	t Hager Custom	er	

- Service for availability
- Back to back see model 20



11 CTC Length 11E					
Round Offset Pull Inches 6					
Certification:	Meets ANSI A156.6 for J402 Pulls				
Base Diameter:	3/4″ (19 mm)	Minimeters	152		
Projection:	2-1/2" (64 mm)				
Offset:	2-1/2" (64 mm); 90° Standard				
Clearance:	1-3/4″ (45 mm)				
Door Thickness:	1-3/4" (45 mm) - Standard				
Materials:	Aluminum, brass, bronze, stainless steel				
Finishes:	US3, US4, US10, DBZ, US19, US26, US26	D, US28, US32, US	S32D		
Fasteners:	Two (2) 5/16-18 x 2-1/4" FPHMS with fini	ish washers			
Handicap:	 2-1/2" (64 mm) clearance available on special orders 				
	• Add prefix "H" to number (i.e., H11E)				
Options:	• For 45° offset, add prefix "X" to numbe	r (i.e., X11E)			
•		,			



5
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for availability • Back to back - see model 21

• Other centers available on special orders

• If ordered with tempered glass, specify glass thickness and hole size

• For sizes or finishes not listed in this catalog, contact Hager Customer Service

ų	-	

11J

10

254

11G

203

8

11L

12

305

PULLS



12

Round Offset Pull	Marta ANGLASEC C for 1402 Dulla	Inches	8	10	12
Certification:	Meets ANSI A156.6 for J402 Pulls Millimeters 203 254 30				305
Base Diameter:	1″ (25 mm)		L	L	
Projection:	2-3/4″ (70 mm)				
Offset:	3" (76 mm); 90° Standard				
Clearance:	1-3/4″ (45 mm)				
Door Thickness:	1-3/4" (45 mm) - Standard				
Materials:	Aluminum, brass, bronze, stainless steel				
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28	, US32, US32D			
Fasteners:	Two (2) 5/16-18 x 2-1/4" FPHMS with finish wash	iers			
Handicap:	• 2-1/2" (64 mm) clearance available on special of	orders			
	 Add prefix "H" to number (i.e., H12G) 				
Options:	• For 45° offset, add prefix "X" to number (i.e., X	(12G)			
	Other centers available on special orders	-			
	• If ordered with tempered glass, specify glass th	ickness and hole s	size		
Notes:	For sizes or finishes not listed in this catalog, con			vice	
	for availability	5			



13

		CTC Lengui	196
Round Wrought D	Inches	6	
Certification:	Meets ANSI A156.6 for J401 Pulls	Millimeters	152
Base Diameter:	3/4″ (19 mm)	Minimeters	152
Projection:	2-1/4″ (57 mm)		
Clearance:	1-1/2" (38 mm)		
Door Thickness:	1-3/4" (45 mm) - 2-1/8" (54 mm) Standar	d	
Materials:	Aluminum, brass, bronze, stainless steel		
Finishes:	US3, US4, US10, DBZ, US19, US26, US26E), US28, US32, US	32D
Notes:	 Type 7 mounting - Standard 		
	 Consists of two (2) pulls back to back 		

CTC Length	13E	13G	13J	13L
Inches	6	8	10	12
Millimeters	152	203	254	305

14G

203

8

14H

229

9

14J

10

254

14L

12

305

CTC Length

12G

12J

12L

- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
- Supplied with two (2) 1/4" dia. threaded studs, spanner collar, and spanner wrench

CTC Length

Millimeters

Inches



14

Door Push/Pull Set
Meets ANSI A156.6
1″ (25 mm)
2-3/4" (70 mm)
1-3/4" (45 mm)
1-3/4" (45 mm) - 2
Aluminum, brass, l
US3, US4, US10, D
 Type 7 mounting

1" (25 mm) 2-3/4" (70 mm) 1-3/4" (45 mm) 1-3/4" (45 mm) - 2-1/8" (54 mm) Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D

Meets ANSI A156.6 for J401 Pulls

- Type 7 mounting Standard
- Consists of two (2) pulls back to back
- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
- Supplied with two (2) 1/4" dia. threaded studs, spanner collar, and spanner wrench







19N Cast Pull

Certification: O/A Height: Base Diameter: Projection: CTC Length: Materials: Finishes: Fasteners: Notes: Clearance:

Meets ANSI A156.6 for J401 Pulls 9" (229 mm) 1-1/2" (38 mm) 3-1/8" (79 mm) 6-3/16" (132 mm) Brass US3, US10, DBZ, US26, US26D Four (4) #8 x 1" OPHWS Suitable for back to back mounting with sex nuts by special quotation 1-11/16" (43 mm)

20

Round Push/Pull	Set	CTC Length	20L	20Q
Certification:	Meets ANSI A156.6 for J401 Pulls	Inches	12	18
Base Diameter:	1-1/4″ (32 mm)			-
Projection:	3″ (76 mm)	Millimeters	305	457
Clearance:	1-3/4" (45 mm)			
Door Thickness:	1-3/4" (45 mm) - 2-1/8" (54 mm) Standard			
Materials:	Brass, bronze, stainless steel			
Finishes:	US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D			
Notes:	• Type 7 mounting - Standard			
	Consists of two (2) pulls back to back			

- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
- Supplied with two (2) 5/16" dia. threaded studs, spanner collar, and spanner wrench

20N **Cast Pull**

Certification: O/A Height: Base Diameter: Projection: CTC Length: Door Thickness: Material: Finishes: Fasteners: Clearance:

Meets ANSI A156.6 for J401 Pulls 8-3/4" (222 mm) 1-1/2" (38 mm) 3-1/4" (83 mm) 5-7/32" (132.5 mm) 1-3/4" - Standard Bronze US3, US10, US26, US26D Two (2) 1/4 - 20 x 2-3/16" undercut FPHMS with finish washers 1-11/16" (43 mm)



21 **Round Offset Push/Pull Set**

Certification: Base Diameter: Projection: Clearance: Offset: Door Thickness: Materials: Finishes: Notes:

CTC Length	21E	21G	21J	21L
Inches	6	8	10	12
Millimeters	152	203	254	305

- Meets ANSI A156.6 for J402 Pulls 3/4" (19 mm) 2-1/2" (64 mm) 1-3/4" (45 mm) 2-1/2" (64); 90º - Standard 1-3/4" (45 mm) - 2-1/8" (54 mm) Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D • Type 7 mounting - Standard
 - Consists of two (2) pulls back to back • Available with 45 degree offset
 - For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
 - Supplied with two (2) 1/4" dia.threaded studs, spanner collar, and spanner wrench







22

Round Offset Push/Pull Set Certification: Base Diameter: Projection: Clearance: Door Thickness: Offset: Materials: Finishes: Notes:

Inches Meets ANSI A156.6 for J402 Pulls Millimeters 1" (25 mm) 2-3/4" (70 mm) 1-3/4" (45 mm) 1-3/4" (45 mm) - 2-1/18" (54 mm) Standard 3" (76 mm); 90° standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D • Type 7 mounting - Standard • Consists of two (2) pulls back to back

- Available with 45 degree offset
- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
- Supplied with two (2) 1/4" dia. threaded studs, spanner collar, and spanner wrench

CTC Length

22G

8

203

22J

10

254

22L

12

305

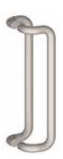


23Q **Round Offset Pull** Certification: Meets ANSI A156.6 for J402 Offset Pulls Base Diameter: 1-1/4" (32 mm) Projection: 3" (76 mm) Clearance: 1-3/4" (45 mm) 3-3/4" (96 mm); 90° Standard Offset: Door Thickness: 1-3/4" (45 mm) - Standard CTC Length: 18" (457 mm) Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D Fasteners: 5/16-18 x 2-1/4" FPHMS with finish washers • 2-1/2" (64 mm) clearance available on special orders Handicap: • Add prefix "H" to number (i.e., H23Q) Options:

Notes:

For 45° offset, substitute "X" for first digit (i.e., X23Q)

- If ordered with tempered glass, specify glass thickness and hole size
- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



240

Projection:

Clearance:

CTC Length:

Materials:

Finishes:

Notes:

Offset:

Round Offset Push/Pull Set Certification:

Meets ANSI A156.6 for J402 Offset Pulls Base Diameter: 1-1/4" (32 mm) 3" (76 mm) 1-3/4" (45 mm) 3-3/4" (95 mm); 90° standard Door Thickness: 1-3/4" (45 mm) - 2-1/18" (54 mm) Standard 18" (457 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D • Type 7 mounting - Standard • Consists of two (2) pulls back to back Available with 45 degree offset • For sizes or finishes not listed in this catalog, contact Hager Customer Service

- for availability
- Supplied with two (2) 5/16" dia. threaded studs, spanner collar, and spanner wrench

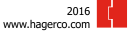


PULLS



190L Foot Pull

Projection: Door Thickness: Material: Finish: Fasteners: 3" (76.2 mm) 1-3/4" Standard Stainless Steel, Steel US10B, US32D, BLK Three (3) #12 screws x 1.5" FPHSW Three (3) #12-24 sex nuts with 1-9/16" barrel for 1-3/4" door Three (3) #12-24 x 1.0" FPHMS





910P | 910B Offset Mounting Vertical Pull

onset Flounding 1	
Pull Diameter:	1-1/4" (32 mm)
O/A Length:	36″ (914 mm), 72″ (1829 mm)
CTC Lengths:	20" (508 mm), 56" (1422 mm)
Materials:	Aluminum, brass, bronze, 316 stainless steel tubing
Finishes:	US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 910B is same as 910P with fasteners for back to back mounting
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
Clearance:	1-1/2″ (38 mm)
Projection:	2-3/4" (70 mm)
Offset:	1-5/8″ (41 mm)

915P | 915B

Straight Mounting Vertical Pull				
Pull Diameter:	1-1/4" (32 mm)			
O/A Length:	36″ (914 mm), 72″ (1829 mm)			
CTC Lengths:	20" (508 mm), 56" (1422 mm)			
Materials:	Aluminum, brass, bronze, 316 stainless steel tubing			
Finishes:	US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D			
Fasteners:	Two (2) 3/8-16 FPHMS w/ finish washers			
Notes:	 915B is same as 915P with fasteners for back to back mounting 			
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability			
36" and 20"				
Clearance:	2″ (51 mm)			
Projection:	3-1/4" (83 mm)			
72" and 56"				
Clearance:	1-1/2" (38 mm)			
Projection:	2-3/4″ (70 mm)			



PULLS



920P | 920B C-Shaped Pull

e Shapea run	
Base Diameter:	1″ (25 mm)
Clearance:	1-3/4" (45 mm)
Projection:	2-1/4″ (57 mm)
CTC Length:	8-1/2" (217 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 920B is pair of 920P with fasteners for back to back mounting
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability



921P | 921B C-Shaped Pull

Clearance: Offset: Projection: CTC Length: Materials: Finishes: Fasteners: Notes:

Pull Diameter: Projection: CTC Lengths: Clearance: Materials: Finishes: Fasteners: Notes:

1-1/2" (38 mm) 8-1/2" (216 mm) 2-1/8" (54 mm) 17-1/2" (446 mm) Brass, bronze, stainless steel US3, US4, US10, US10B, US15A, US26, US26D, US32D Two (2) 3/8-16 FPHMS with finish washers • 921B is pair of 921P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



922P | 922B **C-Shaped Pull - Continuous**

.0	ntinuous
	1″ (25 mm)
	2-1/2" (64 mm)
	10" (254 mm), 12" (305 mm)
	1-1/2" (38 mm)
	Aluminum, brass, bronze, stainless steel
	US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D
	Two (2) 3/8-16 FPHMS with finish washers
	 922B is pair of 922P with fasteners for back to back mounting
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability



923P | 923B

Notes:

C-Shaped Pull - Flanged Pull Diameter: 1" (25 mm) Projection: 2-3/4" (70 mm) CTC Lengths: 10" (254 mm), 12" (305 mm) 1-3/4" (44 mm) 3/4" (19 mm) Clearance: Base Diameter: Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D Fasteners: Two (2) 3/8-16 FPHMS with finish washers • 923B is pair of 923P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability







924P | 924B C-Shaped Pull

C-Shaped Pull	
Projection:	2-1/2" (64 mm)
CTC Length:	14" (356 mm)
Clearance:	1-1/2" (38 mm)
Offset:	6-1/2" (165 mm)
Materials:	Brass, bronze, stainless steel
Finishes:	US3, US4, US10B, US15A, US26, US26D, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 924B is pair of 924P with fasteners for back to back mounting
	 For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability



925P | 925B C-Shaped Pull

C-Shapeu Full	
Pull Diameter:	1-1/4" (32 mm)
CTC Lengths:	6-1/2" (165 mm), 8-1/2" (217 mm), 12-1/2" (318 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10B, US15A, US26, US26D, US28, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 925B is pair of 925P with fasteners for back to back mounting
	 For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



926P | 926B Curved Pull

Base Diameter:	1-1/4" (32 mm)
Projection:	3″ (76 mm)
Clearance:	1-13/16" (46 mm)
Offset:	5-9/32" (134 mm)
Pull Diameter:	1-3/16" (30 mm)
CTC Length:	12" (305 mm)
Materials:	Brass, bronze
Finishes:	US3, US4, US10, US10B
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 926B is pair of 926P with fasteners for back to back mounting
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service

for availability



930P | 930B 90° Pull

90° Pull	
Projection:	3″ (76 mm)
Clearance:	1-3/4" (45 mm)
CTC Lengths:	14-5/32" - 16-31/32" (360 mm - 431 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10B, US15A, US26, US26D, US28, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 930B is pair of 930P with fasteners for back to back mounting
	 For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



PULLS



932P	932E
C Change	4 D. II

5-Shapeu Pul
Projection:
Clearance:
Pull Diameter:
Fasteners:
CTC Length:
Materials:
Finishes:
Fasteners:
Notes:

3″ (76 mm)
2″ (51 mm)
1″ (25 mm)
Two (2) 3/8-16 FPHMS w/ finish washers
30″ (762 mm)
Aluminum, brass, bronze, stainless steel
US3, US4, US10B, US15A, US26, US26D, US28, US32D
Two (2) 3/8-16 FPHMS with finish washers
 932B is pair of 932P with fasteners for back to back mounting
 Specify handing when ordering
• For sizes or finishes not listed in this catalog, contact Hager Customer Se

Service for availability



933P | 933B Colonial Style Pull

Colonial Style Pull	
Projection:	2-3/16" (56 mm)
Clearance:	1-3/16" (30 mm)
Pull Diameter:	1″ (25 mm)
Base Diameter:	15/16″ (24 mm)
CTC Length:	6" (152 mm)
Materials:	Brass and bronze
Finishes:	US3, US4, US10B, US26
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	933B is pair of 933P with fasteners for back to back mounting



934P | 934B **Offset Pull**

Projection:

Clearance:

Pull Diameter:

CTC Lengths:

Materials:

Finishes: Fasteners:

Notes:

3-1/8" (80 mm) 1-7/8" (48 mm) 1-1/4" (32 mm) Base Diameter: 1″ (25 mm) 12" (305 mm), 16" (406 mm), 18" (457 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10B, US15A, US26, US26D, US28, US32D Two (2) 3/8-16 FPHMS with finish washers 934B is pair of 934P with fasteners for back to back mounting



960P | 960B Square Tip Pull

O/A Height:

Clearance: Projection: CTC Length:

Materials:

Fasteners:

Finishes:

Notes:

Base Diameter:

Pull Diameter:

16" (406 mm) 1-1/4" (32 mm) 1" (25 mm) 1-3/4" (45 mm) 3-1/4" (83 mm) 12" (305 mm) Brass, bronze US3, US4, US10B, US15A, US26, US26D Two (2) 3/8-16 FPHMS w/ finish washers • 960B is pair of 960P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability







961P | 961B Steeple Tip Pull

O/A Height: Base Diameter: Pull Diameter: Clearance: Projection: CTC Length: Materials: Finishes: Fasteners: Notes:

16-5/16" (414 mm)	
2″ (51 mm)	
1″ (25 mm)	
1-3/4" (45 mm)	
3" (76 mm)	
12″ (305 mm)	
Brass, bronze	
US3, US4, US10B, US15A, US26, US26D	
Two (2) 3/8-16 FPHMS with finish washers	
 961B is pair of 961P with fasteners for back to back mounting 	
 For sizes or finishes not listed in this catalog, contact Hager Customer Servi 	ce

for availability



962P

Acorn Tip Pull	
O/A Height	16-5/16″ (414 mm)
Base Diameter:	2" (51 mm)
Pull Diameter:	1″ (25 mm)
Projection:	3″ (76 mm)
Clearance:	1-7/8" (48 mm)
CTC Length:	12″ (305 mm)
Materials:	Brass, bronze
Finishes:	US3, US4, US10B, US15A, US26, US26D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



963P Acor

16-5/16" (414 mm)
1″ (25 mm)
2-3/4" (70 mm)
12" (304 mm), 16" (406 mm), 18" (457 mm), 24" (610 mm), 30" (762 mm)
Cast brass, bronze
US3, US4, US10B, US15A, US26, US26D
Two (2) 3/8-16 FPHMS with finish washers
For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



967P **Curved Pull** O/A Height:

Projection: Clearance: CTC Length:

Materials:

Fasteners: Notes:

Finishes:

20-1/2" (520 mm) 5-9/16" (141 mm) 3-9/16" (90 mm) 16" (406 mm) Brass, bronze US3, US4, US10B, US15A, US26, US26D Two (2) 3/8-16 FPHMS with finish washers For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

PULLS



970P Custom Push/Pull Set

Custom Fush/Full S	
Base Diameter:	1″ (25 mm)
Pull Projection:	3″ (76 mm)
Pull Clearance:	2″ (51 mm)
CTC Length:	13-1/4″ (337 mm)
Push Projection:	2-3/4" (70 mm)
Push Clearance:	1-3/4" (45 mm)
CTC Length:	34" (864 mm) or to suit door dimension
Materials:	Brass, bronze, stainless steel
Finishes:	US3, US4, US10, US10B, US15A, US26, US26D, US32D
Fasteners:	3/8 x 16 Type 3 mounting, concealed cone with 3/8 x 16
	Type 2 thru bolts and finish washer; Type 1, thru-bolt, finish washer mount for free ends
Notes:	 Pull or push bar can be ordered separately by quotation only
	 Push bar radius can be custom made so the radius points in the downward direction

• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

974P | 974B Door Pull

Projection: CTC Length:

Materials: Finishes: Fasteners: Notes:

- 2-1/2" (64 mm) 12" (304 mm), 18" (457 mm), 24" (610 mm), 30" (762 mm), 36" (914 mm), 48" (1219 mm) Brass, bronze, stainless steel US3, US4, US10B, US26, US26D, US32D Two (2) 3/8-16 FPHMS with finish washers • 974B is pair of 974P with fasteners for back to back mounting
 - For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

975P | 975B

Vertical Pull

Projection: O/A Length: CTC Length: Pull Diameter: Materials: Finishes: Fasteners: Notes: 2.50" (63.5 mm)
36" (914 mm), 72" (1829 mm)
20" (508 mm), 56" (1422 mm)
1" (25 mm)
Brass, bronze, stainless steel
US3, US4, US10, US10B, US15A, US26, US26D, US32D
Two (2) 3/8-16 FPHMS with finish washers
975B is pair of 975P with fasteners for back to back mounting
For sizes or finishes not listed in this catalog, contact Hager

Customer Service for availability





PULLS



976P | 976B Door Pu

Door Pull - Offset	
O/A Height:	29-1/2" (750 mm)
Base Diameter:	1-1/4″ (32 mm)
Pull Diameter:	1-1/4″ (32 mm)
Projection:	5-3/8" (137 mm)
Clearance:	4-1/8" (105 mm)
Offset:	1-3/4" (45 mm)
CTC Length:	19-13/16" (503 mm)
Materials:	Stainless steel
Finish:	US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 976B is pair of 976P with fasteners for back to back mounting
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

980P | 980B

Segment Shape -	Straight
CTC Length:	9" (229 mm), 12" (305 mm), 18" (457 mm), 24" (610 mm)
Materials:	Brass, bronze, stainless steel
Finishes:	US3, US4, US10B, US15A, US26, US26D, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 980B is pair of 980P with fasteners for back to back mounting
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

981P | 981B

Segment Shape - Offset							
	Projection:	2-3/8" (60 mm)					
	CTC Length:	12" (305 mm), 18" (457 mm), 24" (610 mm)					
	Materials:	Brass, bronze, stainless steel					
	Finishes:	US3, US4, US10B, US15A, US26, US26D, US32D					
	Fasteners:	Two (2) 3/8-16 FPHMS with finish washers					
	Notes:	 981B is pair of 981P with fasteners for back to back mounting 					
		• For sizes or finishes not listed in this catalog, contact Hager Customer Service					

for availability

982P | 982B

Base Diameter: Projection: Clearance: CTC Length: Materials: Finishes: Fasteners: Notes:

Straight Pull

- 1-5/16" (33 mm) 3-1/8" (79 mm) 1-13/16" (46 mm) 20" (508 mm) Brass, bronze, stainless steel
 - US3, US4, US10B, US15A, US26, US26D, US32D Two (2) 3/8-16 FPHMS with finish washers • 982B is pair of 982P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



PULLS



983P | 983B Curved Pull

O/A Height: Base Diameter: Projection: Clearance: CTC Length: Materials: Finishes: Fasteners: Notes:

21-1/4″ (540 mm)
1-1/4" (32 mm)
3-1/8″ (79 mm)
1-7/8″ (48 mm)
20" (508 mm)
Brass, bronze, stainless steel
US3, US4, US10B, US15A, US26, US26D, US32D
Two (2) 3/8-16 FPHMS with finish washers
 983B is pair of 983P with fasteners for back to back mounting
 Specify handing when ordering
• For sizes or finishes not listed in this catalog, contact Hager Customer Service

for availability



984P | 984B

Curved Pull Projection: CTC Lengths: Materials: Finishes: Fasteners: Notes:

3" (76 mm) 12" (305 mm), 20" (508 mm) Brass, bronze, stainless steel US3, US4, US10B, US15A, US26, US32, US32D Two (2) 3/8-16 FPHMS with finish washers 984B is pair of 984P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

985P | 985B **Curved Pull**

Curved Pull	
O/A Height:	14″ (356 mm)
Base Diameter:	2″ (51 mm)
Projection:	3″ (76 mm)
Clearance:	1-9/16″ (40 mm)
Offset:	1-5/8" (41 mm)
CTC Length:	12″ (305 mm)
Materials:	Brass, bronze, stainless steel
Finishes:	US3, US4, US10B, US15A, US26, US26D, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 985B is pair of 985P with fasteners for back to back mounting
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service

for availability

for availability



986P | 986B **Curved Pull**

O/A Height: Pull Diameter: Base Diameter: Projection: Clearance: Offset: CTC Length: Materials: Finishes: Fasteners: Notes:

22" (559 mm) 1-1/4" (32 mm) 2" (51 mm) 3-7/8" (99 mm) 2-5/8" (67 mm) 3" (76 mm) 20" (508 mm) Brass, bronze, stainless steel US3, US4, US10B, US15A, US26, US26D, US32 Two (2) 3/8-16 FPHMS with finish washers • 986B is pair of 986P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service





PULLS



987P | 987B Do

Double Curved Pu	
Base Diameter:	1-1/4″ (32 mm)
Projection:	3″ (76 mm)
Clearance:	2″ (51 mm)
CTC Length:	20″ (508 mm)
Materials:	Brass, bronze, stainless steel
Finishes:	US3, US4, US10B, US15A, US26, US26D, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 987B is pair of 987P with fasteners for back to back mounting
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability



988P | 988B Offset Pull

Unset Pull	
Projection:	3″ (76 mm)
CTC Length:	24" (610 mm)
Materials:	Brass, bronze, stainless steel
Finishes:	US3, US26, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 988B is pair of 988P with fasteners for back to back mounting
	 For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



990P | 990B

18º Pull

18º Pull	
Pull Diameter:	1″ (25 mm)
Projection:	2-3/4" (70 mm)
Clearance:	1-3/4" (45 mm)
CTC Length:	24″ (610 mm)
Materials:	Brass, bronze, stainless steel
Finishes:	US3, US4, US10B, US15A, US26, US26D, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	 990B is pair of 990P with fasteners for back to back mounting
	Specify handing when ordering

• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



FLUSH CUP PULLS



15C

Face:

Opening:

Materials:

Fasteners:

Finishes:

Heavy Duty Flush Cup Pull Certification: Meets ANSI A156.6 for J403 Pulls Description: Cup welded to face plate 3-1/2" x 5" (89 mm x 127 mm) Projection: 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) 3/4" (19 mm) Cup Clearance: Stainless steel US32D Four (4) #6 x 5/8" OPHWS



15N **Flush Cup Pull**

Certification: Description: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners:

Meets ANSI A156.6 for J403 Pulls Cup welded to face plate 3-1/2" x 5" (89 mm x 127 mm) 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) 3/4" (19 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D Four (4) #6 x 5/8" OPHWS



15P

Face:

Notes:

Heavy Duty Security Flush Cup Pull

Certification: Description: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J403 Pulls Cup welded to face plate and welded studs for security torx thru-bolt mounting 3-1/2" x 5" (89 mm x 127 mm) 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) 3/4" (19 mm) Stainless steel US32D Two (2) 6-32 x 1-1/2" FPHMS (Security Torx) For use on 1-3/4" (44 mm) doors



15S Light Duty Flush Cup Pull

Certification: Meets ANSI A156.6 for J403 Pulls Description: Concealed mounting by screws within the recessed cup (similar to 16N or 17N) 3-1/2" x 5" (89 mm x 127 mm) Projection: 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) Opening: Cup Clearance: 3/4" (19 mm) Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D Fasteners: Two (2) #6 x 5/8" PPHWS Fasteners concealed in cup





FLUSH CUP PULLS



Light Duty Flush Cup Pull

Certification: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners: Notes:

16N

Meets ANSI A156.6 for J403 Pulls 1-15/16" x 3" (49 mm x 76 mm) 1/16" (1.5 mm) 27/32" x 2-3/8" (22 mm x 60 mm) 5/8" (16 mm) Brass US3, US4, US10, DBZ, US19, US26, US26D Two (2) #8 x 3/4" OPHWS Fasteners concealed in cup

16R **Finger Pull Plate**

Certification: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners:

Meets ANSI A156.6 for combination J301 Pull Plate and J403 Pulls 4" x 16" (102 mm x 406 mm) .050" (1.3 mm) 1-3/4" x 3-1/16" (44 x 78 mm) 13/16" (21 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, US10B, DBZ, US19, US26, US26D, US28, US32, US32D Ten (10) #6 x 5/8" OPHWS



17N Light Duty Flush Cup Pull

Eight Duty Hush	
Certification:	Meets ANSI A156.6 for J403 Pulls
Face:	2-1/2" x 3-31/32" (64 mm x 101 mm)
Projection:	3/32″ (2.4 mm)
Opening:	1-11/32" x 3-13/32" (34 mm x 87 mm)
Cup Clearance:	5/8" (16 mm)
Materials:	Brass
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D
Fasteners:	Two (2) #8 x 13/16" OPHWS
Notes:	Fasteners concealed in cup



25B **Security Flush Pull Set**

Certification: Face: Opening: Projection: Cup Clearance: Door Thickness: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J403 Pulls 3-1/2" x 5" (89 mm x 127 mm) 1-3/4" x 3-1/16" (45 mm x 78 mm) 3/16" (5 mm) 3/4" (19 mm) 1-3/4" (45 mm) - Standard Stainless steel US32D Two (2) 6-32 x 1-1/2" FPHMS (Security Torx) Security pull thru-bolted to a 15P pull



FLUSH CUP PULLS



25C

Face:

Notes:

Heavy Duty Flush Pull Set

Certification: Meets ANSI A156.6 for J403 Pulls 3-1/2" x 5" (89 mm x 127 mm) Opening: 1-3/4" x 3-1/16" (45 mm x 78 mm) Projection: 1/8" (3 mm) Cup Clearance: 3/4" (19 mm) Door Thickness: 1-3/4" (45 mm) - Standard Materials: Stainless steel Finishes: US32D Fasteners: Two (2) 6-32 OPHMS sex nuts and bolts Consists of two (2) 15C pulls mounted back to back



25N Flush Pull Set

Certification: Face: Opening: Projection: Cup clearance: Door Thickness: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J403 Pulls 3-1/2" x 5" (89 mm x 127 mm) 1-3/4" x 3-1/16" (45 mm x 78 mm) 1/8" (3 mm) 3/4" (19 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D Two (2) 6-32 OPHMS sex nuts and bolts Consists of two (2) 15N pulls mounted back to back



25P Security Finger Push/Pull Plate Set

Certification: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for combination J301 Push Plate and J403 Flush Pull 4" x 16" (102 mm x 406 mm) 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) 13/16" (21 mm) Stainless steel US32D Six (6) 8-32 x 3/4" FPHMS (Security Torx) with sex nuts and bolts Consists of a 15 pull cup welded to a 100T push plate (Mounted in back to back fashion)



26N **Security Finger Pull**

Certification: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J403 Pulls 4" x 5" (102 mm x 127 mm) 1/8" (3.2 mm) 1-5/8" x 3" (41 mm x 76 mm) 13/16" (21 mm) Brass, stainless steel US4, US26D, US32D Four (4) 1/4-20 x 3/4" Undercut FPHMS (Security Torx) Cup welded to face





FLUSH CUP PULLS



27N Security Flush Cup Pull Certifica

Certification:	Meets ANSI A156.6 for J403 Pulls
Face:	5″ x 5″ (127 mm x 127 mm)
Projection:	3/8″ (9.5 mm)
Opening:	3" x 3-1/2" (76 mm x 89 mm)
Cup Clearance:	7/8″ (22 mm)
Materials:	Stainless steel
Finishes:	US32D
Fasteners:	Four (4) 10-24 FPHMS (Security Torx) sex nuts and bolts
	(compatible with 1-3/4" doors only)
Notes:	ADA Compliant
	 Not available for back to back mounting



27P **Security Flush Cup Pull**

Security Hush Cu	p Full
Certification:	Meets ANSI A156.6 for J403 Pulls
Face:	5" x 5" (127 mm x 127 mm)
Projection:	3/8" (9.5 mm)
Opening:	3" x 3-1/2" (76 mm x 89 mm)
Cup Clearance:	7/8″ (22 mm)
Materials:	Stainless steel
Finishes:	US32D
Fasteners:	Four (4) 1/4-20 x 3/4" Undercut FPHMS (Security Torx)
Notes:	ADA Compliant
	 Not available for back to back mounting



PULL PLATES



30, 40, 50 Series Pull Plate

Gauge: 0.050" (Certification: Meets Al

0.050" (1.3 mm) Meets ANSI A156.6 for J405 Pull Plate



80, 90, 100 Series Pull Plate Gauge: 0.1

Certification:

0.125" (3.2 mm) Meets ANSI A156.6 for J407 Pull Plate

111

A30, A40, A50 Series Pull Plate Gauge: 0.062" (1.6 m

Certification:

0.062" (1.6 mm) Meets ANSI A156.6 for J405 Pull Plate Fasteners: Finishes:

Materials: Standard Sizes:

Notes:

3" x 12" (76 mm x 305 mm), 3-1/2" x 15" (89 mm x 381 mm), 4" x 16" (102 mm x 406 mm), 6" x 16" (152 mm x 406 mm)*, 8" x 16" (203 mm x 406 mm)* - *(size not available for 50 and A50 Series) Six (6) #6 x 5/8 OPH tapping screws US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D and diamond tread – available for the A30 in US26 only • For sizes or finishes not listed in this

Aluminum, brass, bronze, stainless steel

catalog, contact Hager Customer Service for availability

• Plate only - does not include pull

How To Order: 1) Identifiy plate (ex: 30 Series)

2) Add pull (ex.: 3G)3) Add to order (ex: 33G)

	Pull Plate Chart									
30, 40, 50 Series					A30, A40, A50 Series			80, 90, 100 Series		
Pull	Square Corner	Radius Corner	Rounded Corner	Square Corner	Radius Corner	Rounded Corner	Square Corner	Radius Corner	Rounded Bevel	
				Pull	Plate Part Nur	nber				
1E	31E	41E	51E	A31E	A41E	A51E	81E	91E	101E	
1G	31G	41G	51G	A31G	A41G	A51G	81G	91G	101G	
1J	31J	41J	51J	A31J	A41J	A51J	81J	91J	101J	
1L	31L	41L	51L	A31L	A41L	A51L	81L	91L	101L	
2E	32E	42E	52E	A32E	A42E	A52E	82E	92E	102E	
2G	32G	42G	52G	A32G	A42G	A52G	82G	92G	102G	
23	32J	42J	52J	A32J	A42J	A52J	82J	92J	102J	
2L	32L	42L	52L	A32L	A42L	A52L	82L	92L	102L	
3E	33E	43E	53E	A33E	A43E	A53E	83E	93E	103E	
3G	33G	43G	53G	A33G	A43G	A53G	83G	93G	103G	
3J	33J	43J	53J	A33J	A43J	A53J	83J	93J	103J	
3L	33L	43L	53L	A33L	A43L	A53L	83L	93L	103L	
4G	34G	44G	54G	A34G	A44G	A54G	84G	94G	104G	
4]	34J	44]	54J	A34J	A44J	A54J	84J	94J	104J	
4L	34L	44L	54L	A34L	A44L	A54L	84L	94L	104L	
5D	35D	45D	55D	A35D	A45D	A55D	85D	95D	105D	
5N	35N	45N	55N	A35N	A45N	A55N	85N	95N	105N	
6N	36N	46N	56N	A36N	A46N	A56N	86N	96N	106N	
9E	39E	49E	59E	A39E	A49E	A59E	89E	99E	109E	
9G	39G	49G	59G	A39G	A49G	A59G	89G	99G	109G	
9]	39J	49]	59J	A39J	A49J	A59J	89J	99J	109J	
9L	39L	49L	59L	A39L	A49L	A59L	89L	99L	109L	





PULL PLATES



313L

Antivandal Trim with Latchguard

Certification:	Meets ANSI A156.6 for J401 Pull and ANSI A156.6 for J407 Pull Plate
Size:	7-13/32" x 11" (188 mm x 280 mm)
Height:	11″ (280 mm)
Projection:	1-7/8″ (48 mm)
Clearance:	1-5/8″ (41 mm)
Door Thickness:	1-3/4" – 2" (45 mm - 51 mm)
Materials:	11 gauge stainless steel
Finishes:	US32D
Fasteners:	1/4-20 FPHMS with finish washers - Standard
Options:	• Cylinder cutout available - 1-1/4" (32 mm) diameter standard for exit device use
	and 1-1/2" (38 mm) diameter standard for mortise lock use
	 Plastisol grip available
Notes:	 For use with most mortise locks on out-swinging doors
	 For use with many exit devices (thru bolts directly to device)
	 Cylinders must be ordered separately
	• When mounting trim to a Hager exit device, cylinder collar (2-649-0137) must be purchased to ensure proper installation (see instructions for more detail)
	be parenased to ensure proper installation (see instructions for more detail)

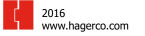
• When mounting trim to a Hager exit device, a 7/16" (11 mm) tall cylinder collar must be purchased when using a 1-1/4" - 1-3/8" (32 mm - 35 mm) long rim cylinder (see instructions for more detail)



313S

5155	
Antivandal Trim	
Certification:	Meets ANSI A156.6 for J401 Pull and ANSI A156.6 for J407 Pull Plate
Size:	6-11/32" x 11" (161 mm x 280 mm)
Height:	11" (280 mm)
Projection:	1-7/8" (48 mm)
Clearance:	1-5/8″ (41 mm)
Door Thickness:	1-3/4" – 2" (45 mm - 51 mm)
Materials:	11 gauge stainless steel
Finishes:	US32D
Fasteners:	1/4-20 FPHMS with finish washers - Standard
Options:	 Cylinder cutout available - 1-1/4" (32 mm) diameter standard for exit device use and 1-1/2" (38 mm) diameter standard for mortise lock use Plastisol grip available
Notes:	 For use with most mortise locks on in-swinging and out-swinging doors
NOCCS.	 For use with many exit devices (thru bolts directly to device)
	Cylinders must be ordered separately
	• Cylinders must be ordered separately • When mounting trim to a Hager ovit device, exlinder cellar (2.640.0127) must

- When mounting trim to a Hager exit device, cylinder collar (2-649-0137) must be purchased to ensure proper installation (see instructions for more detail)
- When mounting trim to a Hager exit device, a 7/16" (11 mm) tall cylinder collar must be purchased when using a 1-1/4" - 1-3/8" (32 mm - 35 mm) long rim cylinder (see instructions for more detail)



PUSH PLATES



30S A30S	
Square Corner	Beveled Push Plate
Certification:	Meets ANSI A156.6 for J301 Push Plate
Gauge:	• 30S - 0.050" (1.3 mm)
	• A30S - 0.062" (1.6 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability

Available in Sizes					
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



40R | A40R

4UK A4UK	4UK A4UK			
Radius Corner - Be	eveled Push Plate			
Certification:	Meets ANSI A156.6 for J301 Push Plate			
Gauge:	• 40R - 0.050" (1.3 mm)			
	• A40R - 0.062" (1.6 mm)			
Materials:	Aluminum, brass, bronze, stainless steel			
Finishes:	US3, US4, DBZ, US19, US26, US26D, US28, US32, US32D			
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws			
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"			
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability			

Ava	Available in Sizes					
Inch	nes	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Milli	imeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



50T | A50T

Round Corner -	Beveled Push Plate
Certification:	Meets ANSI A156.6 for J301 Push Plate
Gauge:	• 50T - 0.050" (1.3 mm)
	• A50T - 0.062" (1.6 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

Available in Sizes				
Inches	3 x 12	3-1/2 x 15	4 x 16	
Millimeters	76 x 305	89 x 38	102 x 406	





PUSH PLATES



60S Square Corner - Beveled Push Plate Meets ANSI A156.6 for J304 Push Plate Certification: 0.125" (3.2 mm) Gauge: Materials: Plastic laminate Finishes: PG - Grey, PK - Black, CO - Brown Fasteners: Six (6) #6 x 5/8" OPH tapping screws May be ordered cut for cylinder (CFC) or engraved "PUSH" Options: For sizes or finishes not listed in this catalog, contact Hager Customer Service Notes: for availability

Available in Sizes					
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



70S

Square Corner - Beveled Push Plate

Square corner	
Certification:	Meets ANSI A156.6 for J304 Push Plate
Gauge:	0.125″ (3.2 mm)
Materials:	Clear plastic laminate
Finishes:	PC - Clear
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

Available in Size	S				
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406

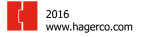


80S

Square Corner - Beveled Push Plate

Square Corner -	Develeu rusii riale
Certification:	Meets ANSI A156.6 for J304 Push Plate
Gauge:	0.125″ (3.2 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability

Available in Sizes					
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



PUSH PLATES



90R **Radius Corner - Non-Beveled Push Plate**

Certification:	Meets ANSI A156.6 for J304 Push Plate
Gauge:	0.125″ (3.2 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability

Available in Sizes					
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



100T Square Corner - Rounded Bevel Top and Bottom Push Plate Meets ANSI A156.6 for J304 Push Plate Certification: Gauge: 0.125" (3.2 mm) Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D Six (6) #6 x 5/8" OPH tapping screws Fasteners: May be ordered cut for cylinder (CFC) or engraved "PUSH" Options: For sizes or finishes not listed in this catalog, contact Hager Customer Service Notes: for availability

Available in Size	S				
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



110S

Half	Circle	Push	Plate

Certification:	Meets ANSI A156.6 for J301 Push Plate
Plate:	8" x 16" (203 mm x 406 mm)
Gauge:	0.050" (1.3 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability





PUSH PLATES



120L Pull Plate with Lip - Non-Beveled

· • · · · · · · · · · · · · · · · · · ·	
Certification:	Meets ANSI A156.6 for J303 Plate
Plate:	3-1/2" x 16" (89 mm x 406 mm)
Lip Projection:	1-1/8" (29 mm)
Gauge:	0.125″ (3.2 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	Other sizes available, please specify
	 May be ordered cut for cylinder (CFC) or engraved
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability
	•



121L Cylinder Pull - Be	veled
Plate:	2" x 3-3/4" (51 mm x 95 mm)
Lip Projection:	1-1/8″ (29 mm)
Cylinder Cutout:	1-1/4" (32 mm) diameter
Gauge:	0.125″ (3.2 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Attached by lock cylinder
Notes:	 1/4"-20 x 3/8" stud installed on reverse side to eliminate twisting
	 For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



122L

Security Pull/Push Plate Set - Beveled

Certification: Push Plate:	Meets ANSI A156.6 for combination J304 Push Plate and J303 Flush Pull $4'' \times 16''$ (102 mm x 406 mm)
Pull Plate:	4" x 9-1/4" (102 mm x 235 mm)
Lip Projection:	2-1/8" (54 mm)
Gauge:	0.125" (3.2 mm)
Materials:	Stainless steel
Finishes:	US32D
Fasteners:	Four (4) 8-32 FPHMS (Security Torx) sex nuts and bolts
	Two (2) 8-32 x 1/2" FPHMS (Security Torx)
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



PUSH BARS



125S Bent Push Bar

Certification: Bar Size: Projection: Base Plate: Materials: Finishes: Fasteners:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 1-1/4" (10 mm x 32 mm) 2-1/8" (54 mm) 1" x 3" (25 mm x 76 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) #8 x 3/4" FPH tapping screws and one (1) 1/4 - 20 OPHMS May be ordered with thru bolts in place of surface screws



126S Push Bar

Options:

Certification: Bar Size: Projection: Base Plate: Materials: Finishes: Fasteners: Options:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 1-1/4" (10 mm x 32 mm) 2-1/8" (54 mm) 1" x 3" (25 mm x 76 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Four (4) #8 x 3/4" FPH tapping screws May be ordered with thru bolts in place of surface screws



127S

Push Bar Certification: Bar Size:

Projection:

Materials:

Fasteners:

Finishes:

Options:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 1-1/4" (10 mm x 32 mm) 3/4" (19 mm) Base Plate: 1-1/4" x 1-1/4" (32 mm x 32 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 FPHMS May be ordered with thru bolts in place of surface screws



128P Wide Push Bar

Certification: Bar Size: Projection: Base Plate: Materials: Finishes: Fasteners:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 3" (10 mm x 76 mm) 2-1/8" (54 mm) 1-1/2" x 4-1/2" (38 mm x 114 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D Eight (8) #8 x 3/4" FPH tapping screws





PUSH BARS



128S Wide Push Bar

Certification: Bar Size: Projection: Base Plate: Door Thickness: Materials: Finishes: Fasteners: Notes: Meets ANSI A156.6 for J501 Push Bar 3/8" x 3" (10 mm x 76 mm) 2" (51 mm) 1-1/2" x 4-1/2" (38 mm x 114 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D Two (2) 1/4 - 20 x 2-1/4" FPHMS with finish washers 128S is same as 128P, but without base plates



129P

Wide Push Bar Certification: Bar Size: Projection: Base Plate: Materials: Finishes: Fasteners: Options:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 3" (10 mm x 76 mm) 3/4" (19 mm) 1" x 3" (25 mm x 76 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 x 1-1/4" FPHMS • May be ordered with thru bolts in place of surface screws • #14 Flat head wood screws available on special order



130S

Round Push Bar

Certification: Bar Stock: Projection: Door Thickness: Materials: Finishes: Fasteners: Options: Meets ANSI A156.6 for J501 Push Bar 1" (25 mm) 2-1/2" (64 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 x 20 x 2-1/4" FPHMS with finish washers May be ordered with Type 5 concealed mountings at extra charge



1315

Round Push Bar Certification: Bar Stock: Projection: Base Diameter: Door Thickness: Materials: Finishes: Fasteners: Options:

Meets ANSI A156.6 for J501 Push Bar 1" (25 mm) 2-5/8" (67 mm) 2" (51 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers May be ordered with Type 5 concealed mountings at extra charge



PUSH BARS



133S **Round Push Bar**

Certification: Meets ANSI A156.6 for J501 Push Bar 3/4" (19 mm) Bar Stock: 2-1/4" (57 mm) Projection: Door Thickness: 1-3/4" (45 mm) - Standard Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4 - 20 x 2-1/4" FPHMS with finish washers Fasteners:



Round Push Bar

134S

Certification: Meets ANSI A156.6 for J501 Push Bar Bar Stock: 3/4" (19 mm) Projection: 2-3/8" (60 mm) 1-1/4" (32 mm) Base Diameter: Door Thickness: 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel Materials: US3, US4, US10, DBZ, US19, US28, US32, US32D Finishes: Two (2) 1/4 - 20 x 2-1/4" FPHMS with finish washers Fasteners: Options: May be ordered with Type 5 concealed mountings at extra charge



136S

Round Push Bar Certification: Meets ANSI A156.6 for J501 Push Bar Bar Stock: 1-1/4" (32 mm) Projection: 3" (76 mm) Door Thickness: 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel Materials: Finishes: US3, US4, US10, DBZ, US19, US28, US32, US32D Fasteners Two (2) 5/16 - 18 x 2-1/4" FPHMS with finish washers May be ordered with Type 5 concealed mountings at extra charge Options:



137S **Round Push Bar**

Cert

Certification:	Meets ANSI A156.6 for J501 Push Bar
Bar Stock:	1-1/4″ (32 mm)
Projection:	3-1/8″ (79 mm)
Base Diameter:	2″ (51 mm)
Door Thickness:	1-3/4" (45 mm) - Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Fasteners:	Two (2) 5/16 - 18 x 2-1/4" FPHMS with finish washers
Options:	May be ordered with Type 5 concealed mountings at extra charge







138P

Round Push/Pull Set

Certification: Bar Stock: Projection: Materials: Finishes: Fasteners: Meets ANSI A156.6 for J504 Bar Sets 1" (25 mm) 2-1/2" (64 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 Type 3 concealed cone



139P

Round Push/Pull SetCertification:MBar Stock:3Projection:2Materials:AFinishes:UFasteners:T

Set Meets ANSI A156.6 for J504 Bar Sets 3/4" (19 mm) 2-1/4" (60 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 Type 3 concealed cone



140P

Round Push/Pull Set

Certification: Bar Stock: Projection: Materials: Finishes: Fasteners: Meets ANSI A156.6 for J504 Bar Sets 1-1/4" (32 mm) 3" (76 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 5/16-18 Type 3 concealed cone



150D | 150V | 150B

Round Push/Pull Set*Certification:Meets ANSI A156.6 for J504 Bar SetsBar Stock:3/4" (19 mm)Projection:2-1/4" (57 mm)Pull CTC:8" (203 mm)Materials:Aluminum, brass, bronze, stainless steel US3,Finishes:US4, US10, DBZ, US19, US28, US32, US32D

*

D = **Standard Fastening** - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 5 connections for ends of push bar and pull.

B = **Tempered Glass Fastening** - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.







151D | 151V | 151B Ro

Round Push/Pull Set*		
Certification:	Meets ANSI A156.6 for J504 Bar Sets	
Bar Stock:	3/4" (19 mm)	
Projection:	2-1/4″ (57 mm)	
Pull CTC:	10″ (254 mm)	
Materials:	Aluminum, brass, bronze, stainless steel US3,	
Finishes:	US4, US10, DBZ, US19, US28, US32, US32D	



152D | 152V | 152B

Round Push/Pull Set*

Certification:	Meets ANSI A156.6 for J504 Bar Sets
Bar Stock:	3/4" (19 mm)
Projection:	2-1/4″ (57 mm)
Pull CTC:	12″ (305 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D



153D | 153V | 153B

Round Push/Pull Set* Certi

Certification:	Meets ANSI A156.6 for J504 Bar Sets
Bar Stock:	1″ (25 mm)
Projection:	2-1/2" (64 mm)
Pull CTC:	10" (254 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32,
	US32D



154D | 154V | 154B

Round Push/Pull Set*			
, US32D			

D = Standard Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 5 connections for ends of push bar and pull.

B = Tempered Glass Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.







155D | 155V | 155B

156D | 156V | 156B

Round Push/Pull Set*			
Certification:	Meets ANSI A156.6 for J504 Bar Sets		
Bar Stock:	1″ (25 mm)		
Projection:	2-1/2" (64 mm)		
Pull CTC:	18" (457 mm)		
Materials:	Aluminum, brass, bronze, stainless steel		
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D		





Meets ANSI A156.6 for J505 Bar Sets 3/4" (19 mm) diameter Pull Bar Projection: 2-1/2" (64 mm) Push Bar Projection: 2-1/4" (57 mm) 8" (203 mm) 2-1/2" (64 mm), 90° Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D For 45° offset pull, add prefix "X" (i.e., X156D) to number Non-reversible; specify handing

157D | 157V | 157B

Round Push/Pull Set* Certif

Pull CTC:

Materials:

Finishes: Options:

Notes:

Offset:

Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	3/4" (19 mm) diameter
Pull Bar Projection:	2-1/2" (64 mm)
Push Bar Projection:	2-1/4″ (57 mm)
Pull CTC:	10" (254 mm)
Offset:	2-1/2" (64 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" (i.e., X157D) to number
Notes:	Non-reversible; specify handing

158D | 158V | 158B

Round Push/Pull Set*

Round Fush/Full S	
Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	3/4" (19 mm) diameter
Pull Bar Projection:	2-1/2" (64 mm)
Push Bar Projection:	2-1/4″ (57 mm)
Pull CTC:	12″ (305 mm)
Offset:	2-1/2" (64 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" (i.e., X158D) to number
Notes:	Non-reversible; specify handing

D = Standard Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 5 connections for ends of push bar and pull.

B = Tempered Glass Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.







159D | 159V | 159B

Round Push/Pull Set*			
Certification:	Meets ANSI A156.6 for J505 Bar Sets		
Bar Stock:	1″ (25 mm)		
Projection:	2-1/2" (64 mm)		
Pull CTC:	10″ (254 mm)		
Offset:	3" (76 mm), 90° Standard		
Materials:	Aluminum, brass, bronze, stainless steel		
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D		
Options:	For 45° offset pull, add prefix "X" to number (i.e., X159D)		
Notes:	Non-reversible; specify handing		





160D | 160V | 160B Round Push/Pull Set*

Kouna rushi run	Jel
Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	1″ (25 mm)
Projection:	2-1/2″ (64 mm)
Pull CTC:	12" (305 mm)
Offset:	3" (76 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" to number (i.e., X160D)
Notes:	Non-reversible; specify handing

161D | 161V | 161B

Round Push/Pull Set* Ce

Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	1″ (25 mm)
Projection:	2-1/2″ (64 mm)
Pull CTC:	18″ (457 mm)
Offset:	3" (76 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" to number (i.e., X161D)
Notes:	Non-reversible; specify handing



164D | 164V | 164B Round Push/Pull Set*

Meets ANSI A156.6 for J504 Bar Sets Certification: Bar Stock: 1-1/4" (32 mm) 3" (76 mm) Projection: Pull CTC: 12" (305 mm) Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US19, US28, US32, US32D

D = Standard Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 5 connections for ends of push bar and pull.

B = Tempered Glass Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.







165D | 165V | 165B

Round Push/Pull Set*			
Certification:	Meets ANSI A156.6 for J504 Bar Sets		
Bar Stock:	1-1/4″ (32 mm)		
Projection:	3″ (76 mm)		
Pull CTC:	18" (457 mm)		
Materials:	Aluminum, brass, bronze, stainless steel		
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D		



167D | 167V | 167B Round Push/Pull Set*

Round Push/Pull Set*			
Certification:	Meets ANSI A156.6 for J505 Bar Sets		
Bar Stock:	1-1/4″ (32 mm)		
Projection:	3″ (76 mm)		
Pull CTC:	18" (457 mm)		
Offset:	3-3/4" (96 mm), 90° Standard		
Materials:	Aluminum, brass, bronze, stainless steel		
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D		
Notes:	Non-reversible; specify handing.		

D = Standard Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 5 connections for ends of push bar and pull.

B = **Tempered Glass Fastening** - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.

All push bar units are made to order. Specify CTC lengths, fastening method unless standard, and type of door (WO, HM, AL, etc.).

*



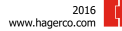
DOOR EDGINGS & CORNER GUARDS

180H | 180K | 180M | 180P | 180Q

Mortise Door Edg	aina	L		
Certification:	Meets ANSI A156.6 Door Edging	Type J201 through J212	2	
Standard Length:	36" – 42" (914 mm – 1067 mm			
Materials:	Aluminum, stainless steel	,		
Gauge:	0.045" - 0.050" (1.1 mm - 1.3 r	nm)		
Finishes:	US28, US32D	,		
Fasteners:	#6 x 3/4" FPH tapping screws			
Options:	• Other lengths by quotation			
	Hinge cutout available			
	Latch cutout available			
	• UL rated edging available			
Order:	 Provide actual rather than typ 	ical door thickness		
0.001	 Provide item #, size and finish 			
Notes:	Cutout will hand edging; speci			
10000	 Standard edge guards are ma 		thick doors	
.0588	.0588	.0588	.0588	.0589
	93°	90°	93°	R2.50 [63.5]
90°				[63.5]
/	1.72 1.72	1.73	1.73	3 (
			(
180H	180K	180M	180P	180Q
10011	1001	1001-1	1001	1002

181H | 181K | 181M | 181P | 181Q

Overlap Door Ed	jing	-		
Certification:	Meets ANSI A156.6 Door Edgir	ng Type J201 through J212		
Standard Length:	36" – 42" (914 mm – 1067 mn	n)		
Materials:	Aluminum, stainless steel			
Gauge:	0.045" - 0.050" (1.1 mm - 1.3	mm)		
Finishes:	US28, US32D	-		
Fasteners:	#6 x 3/4" FPH tapping screws			
Options:	• Other lengths by quotation			
	 Hinge cutout available 			
	 Latch cutout available 			
	 UL rated edging available 			
Order:	• Provide actual rather than type	pical door thickness		
	• Provide item #, size and finis	sh (i.e., 181H - 40"-32D)		
Notes:	• Cutout will hand edging; spec	cify handing information		
	Standard edge guards are ma	ade for 1-3/4" +0, -1/32" t	thick doors	
				06 1.27 1.
90*	1.77	90°	93'	[63.5] — 1.
181H	181K	181M	181P	181Q



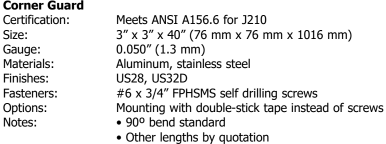
1.73



DOOR EDGINGS & CORNER GUARDS

182H | 182K | 182M | 182P | 182Q

Non-Mortise Door	· Edging			
Certification:		or Edging Type J201 through	J212	
Standard Length:	36" – 42" (914 mm – 1			
Materials:	Aluminum, stainless ste			
Gauge:	0.045" - 0.050" (1.1 mr	n - 1.3 mm)		
Finishes:	US28, US32D			
Fasteners:	#6 x 3/4" FPH tapping			
Options:	 Other lengths by quot 			
	 Hinge cutout available 			
	 Latch cutout available 			
	 UL rated edging available 			
Order:		than typical door thickness		
		and finish (i.e., 182H - 40"-32		
Notes:		ng; specify handing informati		
	 Standard edge guards 	s are made for 1-3/4" +0, -1/	32" thick doors	
.0588	.0588	.0588	.0588	.0589
		00°		R2.50 [63.5]
90°	93°		93°	[63.5]
	1.77	1.77 1.8	5 /	1.85
(
		· · · · · · · · · · · · · · · · · · ·		
182H	182K	182M	182P	182Q
10211	1021	10211	1021	102Q
- fil	185G			
	Corner Guard			
	Certification: Me	eets ANSI A156.6 for J210		
		x 3" x 40" (76 mm x 76 mm	x 1016 mm)	
		0 = 0 / (1.2 mm)		





1.85



DOOR PROTECTION PLATES



Door Protection Plates

The metal door protection plates below meet ANSI A156.6 for J101 Metal Armor Plate, J102 Metal Kickplate, and J103 Metal Mop Plate. The plastic door protection plates below meet ANSI A156.6 for J105 Plastic Armor Plate, J106 Plastic Kickplate, and J107 Plastic Mop Plate. Options for all plates include countersunk holes, UL armor plate stamped, self-adhesive tape, spanner head screws, torx head screws, round corners, wrap around side and bottom return, and 0.125" (3.2 mm) material. All plates below are supplied standard with #6 x 5/8" truss head screws (unless specified otherwise). They are available in mop plate, kick plate, stretcher plate, and armor plate sizes.

Mop Plate: Protects the bottom of the pull side of doors subject to cleaning and mopping procedures. Kick Plate: Protects the bottom of the push side of doors subject to scuffing from foot traffic. Stretcher Plate: Protects doors in specific areas where constant contact is made by stretchers, service carts, or other equipment. Armor Plate: Protects lower half of doors from abuse by carts, trucks, and rough usage.

NFPA 80 STANDARD 6.4.5.1/6.4.5.2 /6.4.5.3 Protection Plates

- Factory installed protection plates shall be installed in accordance with the listing of the door.
- Field installed protection plate shall be labeled and installed in accordance with their listing.
- Labeling is not required where the top of the protection plate is not more than 16" (406 mm) above the bottom of the door.

190S

Thickness:	0.050" (1.3 mm)
U.S. Gauge:	18
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3 ¹ , US4 ¹ , US9, US10, DBZ, US19, US28, US32,
	US32D
Bevel:	4 edges
Options:	UL Listed for US32 and US32D*
•	Round Corner - 196R

198S

Thickness: 0.038" (0.8 mm) U.S. Gauge: 20 Materials: Stainless steel Finishes: US32D Options: UL Listed*

199B

Thickness:	0.038" (0.8 mm)
U.S. Gauge:	20
Materials:	Aluminum
Finishes:	Bright gold anodized
Fasteners:	#6 x 5/8" TPH Tapping Screws

204S

Thickness:	0.125" (3.2 mm)
Materials:	Clear plastic
Bevel:	4 edges

214S

Thickness:	0.125″ (3.2 mm)
Materials:	Plastic laminate
Bevel:	4 edges
Colors:	Black, Brown, Grey
Notes:	Other colors are available and will be subject to
	minimum order quantities; priced on application

220S

Thickness:	0.062" (1.6 mm)
U.S. Gauge:	16
Materials:	Aluminum, brass, bronze, stainless steel US3 ¹ ,
Finishes:	US4 ^{1,} US9, US10, DBZ, US19, US28, US32D
	(Diamond tread available in .063" polished
	aluminum only)
Bevel:	4 edges

225S

Thickness:	0.060″ (1.9 mm)
Materials:	Kydex®
Colors:	CBO - Calcutta Black, KGO - Beige,
	KHO - Chocolate
Notes:	Other colors are available and will be subject to
	minimum order quantities; priced on application
Options:	UL Listed*

*Must specify UL stamp. UL labeling not required when top of plate is less than 16" above the bottom of the door. Screw fasteners only. Maximum size 48" high by 46" wide.

¹US3 and US4 are unavailable above 24" tall on products 190S & 220S







230W **Convex Wall Stop**

convex wan stop	
Certification:	Meets ANSI A156.16 for L02101
Diameter:	2-15/32" (63 mm)
Projection:	1-3/32" (28 mm)
Materials:	Cast brass, bronze with grey rubber bumper
Finishes:	US3, US4, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) $\#10 \times 1-1/2''$ PPHWS with plastic and toggle anchor.
Notes:	 Concealed tamper proof mounting
	• Easy installation by inserting screwdriver through small hole in bu

bumper • Specify 230T for machine screw and toggle nut screwpack (10 pk)



232W Conv

Convex Wall Stop	
Certification:	Meets ANSI A156.16 for L02101
Diameter:	2-7/16″ (62 mm)
Projection:	1″ (25 mm)
Materials:	Wrought brass, bronze, stainless steel with grey rubber bumper
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D, US32, US32D
Fasteners:	One (1) #10 x 1-1/2" PPHWS with plastic and toggle anchor
Notes:	Concealed tamper proof mounting
	 Easy installation by inserting screwdriver through small hole in bumper
	 Specify 230T for machine screw and toggle nut screwpack (10 pk)



234W Concave

Concave Wall Stop		
Certification:	Meets ANSI A156.16 for L02251	
Diameter:	2-15/32" (63 mm)	
Projection:	1-3/32" (28 mm)	
Materials:	Cast brass, bronze with grey rubber bumper	
Finishes:	US3, US4, US10, US10B, US15, US15A, US19, US26, US26D	
Fasteners:	One (1) #10 x 1-1/2" PPHWS w/ plastic and toggle anchor	
Notes:	• Easy installation by inserting screwdriver through small hole in rubber bumper	
	 Concealed tamper proof mounting 	
	Concave rubber bumper prevents damage to locksets with projecting buttons	

- Specify 230T for machine screw and toggle nut screwpack (10 pk)



236W

Concave Wall S	Stop
Certification:	Meets ANSI A156.16 for L02251
Diameter:	2-7/16" (75 mm)
Projection:	1″ (25 mm)
Materials:	Wrought brass, bronze, stainless steel with grey rubber bumper
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D, US32, US32D
Fasteners:	One (1) #10 x 1-1/2" PPHWS w/ plastic and toggle anchor
Notes:	 Easy installation by inserting screwdriver through small hole in rubber bumper
	 Concealed tamper proof mounting
	 Concave rubber bumper prevents damage to locksets with projecting buttons

• Specify 230T for machine screw and toggle nut screwpack (10 Pk)



WALL STOPS & HOLDERS



250W **Convex Wall**

Diameter: Projection: Materials: Finishes: Fasteners: Notes:

I Stop	
-	1″ (25 mm)
	9/16" (14 mm)
	Cast brass
	US3, US4, US10, US10B, US15, US15A, US19, US26, US26D
	One (1) #6 x 3/4" screw with plastic anchor and one (1) 0.052 diameter nail
	Concealed mounting screw prevents vandalism
	• For use on drywall

Compact design



251W

Diameter:

Projection: Materials:

Finish:

Notes:

Concave Wall Stop 1-7/8" (48 mm) 25/32" (20 mm) Adhesive backed rubber bumper Grey only • Concave bumper prevents damage to locksets with projecting buttons • For areas where concealed mounting is not required

Adhesive backing for use on clean smooth flat surfaces only



254S Wall Stop & Holder

Certification:

Keeper: Materials:

Finishes:

Fasteners: Notes:

Base Diameter:

Base Projection:

Meets ANSI A156.16 for L01341 2-11/32" (60 mm) 3-1/2" (89 mm) Engaged Projection: 5-19/32" (142 mm) 1" x 2" (25 mm x 51 mm) Cast brass with black rubber bumper US3, US10B, US26D Five (5) #10 x 1" FPHWS, and three (3) plastic anchors • For use on drywall • Manual holder ideal for interior and exterior applications • Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged

• Ideal for use with locksets with a projection of 3-5/16" (84 mm) or less



254W Wall Stop & Holdor

wall Stop & Holder	
Certification:	Meets ANSI A156.16 for L01351
Base Diameter:	2-11/32″ (60 mm)
Base Projection:	3-1/2″ (89 mm)
Engaged Projection:	5-19/32″ (142 mm)
Keeper:	1″ x 2″ (25 mm x 51 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US10B, US26D
Fasteners:	Three (3) #10 x 1" FPH tapping screw, one (1) plastic anchor,
	one (1) 5/16-18 x 2-1/2" threaded stud, and one (1) 5/16-18 lead anchor
Notes:	For use on concrete walls
	 Manual holder ideal for interior and exterior applications
	• Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged
	· Ideal for use with locksets with a projection of 2 E/16" (94 mm) or loss

Ideal for use with locksets with a projection of 3-5/16" (84 mm) or less







255S Wall Stop

Certification: Base Diameter: Projection: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L02011 2-11/32" (60 mm) 3-11/16" (94 mm) Cast brass with black rubber bumper US3, US4, US10, US10B, US15, US26, US26D Three (3) #10 x 1" OPHWS and three (3) plastic anchors • For use on drywall • Ideal for interior and exterior applications

- Heavy duty for use in high traffic areas
- Ideal for use with locksets with a projection of 3" (76 mm) or less



255W

Wall Stop	
Certification:	Meets ANSI A156.16 for L02021
Base Diameter:	2-11/32" (60 mm)
Projection:	3-11/16" (94 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US4, US10, US10B, US15, US26, US26D
Fasteners:	One (1) #10 x 1" OPHWS, one (1) plastic anchor, one (1) 5/16-18 lead anchor,
	one (1) 5/16-18 x 2-1/2" threaded stud, one (1) 5/16-18 x 2-1/2" combo threaded stud
Notes:	For use on concrete walls
	 Ideal for interior and exterior applications
	 Heavy duty - for use in high traffic areas

• Ideal for use with locksets with a projection of 3" (76 mm) or less



256S

Manual Wall Stop & Holder

Certification:	Meets ANSI A156.16 for L01341
Base Diameter:	2-1/4″ (57 mm)
Base Projection:	3-3/4″ (95 mm)
Engaged Projection:	5-11/16" (145 mm)
Keeper:	25/32" x 1-1/2" (20 mm x 38 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US26D
Fasteners:	Three (3) #10 x 1" OPHWS and three (3) plastic anchors
Notes:	 For use on drywall
	 Ideal for interior and exterior applications

- Heavy duty for use in high traffic areas
- Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged
- Ideal for use with locksets with a projection of 3" (76 mm) or less







256W

Manual Wall Stop & Holder	
Certification:	Meets ANSI A156.16 for L01351
Base Diameter:	2-1/4″ (57 mm)
Base Projection:	3-3/4" (95 mm)
Engaged Projection:	5-11/16" (145 mm)
Keeper:	25/32" x 1-1/2" (20 mm x 38 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US26, US26D
Fasteners:	One (1) $\#10 \times 1''$ OPHWS, one (1) plastic anchor, one (1) 5/16-18 lead anchor,
	one (1) 5/16-18 x 2-1/2" threaded stud, and one (1) 5/16-18 x 2-1/2" combo threaded
	stud
Notes:	For use on concrete walls
	 Ideal for interior and exterior applications
	 Heavy duty - for use in high traffic areas
	 Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged

• Ideal for use with locksets with a projection of 3" (76 mm) or less



260W **Angled Wall Stop**

Angled Wall Stop	
Certification:	Meets ANSI A156.16 for L02201
Base:	2-3/16"x 2-15/16" (56 mm x 75 mm)
Projection:	3-21/32" (93 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US26D
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS, three (3) plastic
	anchors, and three (3) 1/4-20 lead anchors
Notes:	 For use with drywall or concrete walls

- Sloping design resists vandalism
- Ideal for use with locksets with a projection of 3" (76 mm) or less



324W

Light Duty Wall Bumper

Certification: Base Diameter: Projection: Tip Diameter: Materials: Finishes: Fastener: Notes:

Meets ANSI A156.16 for L02031 1-1/4" (32 mm) 3-1/4" (83 mm) 5/8" (16 mm) Cast brass, bronze with white rubber tip US3, US4, US5, US10, US10B, US15, US15A, US19, US26, US26D #10 x 7/8" wood thread • Replaceable rubber tip available • Hex shape near the tip allows usage of a wrench for easier installation







326W

Automatic Wall Stop & Holder

Automatic wan St	op & noidei
Certification:	Meets ANSI A156.16 for L01293
Holder Base:	2-13/32" x 2-25/32" (61 mm x 71 mm)
Holder Projection:	2-5/16" (59 mm)
Engaged Projection:	3-5/8″ (92 mm)
Strike Base:	1" x 2-1/16" (25 mm x 52 mm)
Strike Projection:	2″ (51 mm)
Keeper:	1" x 2" (25 mm x 51 mm)
Materials:	Cast brass
Finishes:	US3, US10, US10B, US26, US26D
Fasteners:	Five (5) #10 x 1" OPHWS, three (3) 10-24 x 1-1/4" FPHMS, and three (3)
	plastic anchors
Notes:	For use with wood or metal doors
	Holder is mounted on the door

• Roller is spring loaded to seat on strike - heavy duty rubber pad dampens sound and shock

• Ideal for use with locksets with a projection of 3" (76 mm) or less

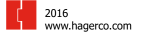


327W

Automatic Wall Stop & Holder

Automatic wall St	op & noider
Certification:	Meets ANSI A156.16 for L11291
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)
Holder Projection:	1-15/16″ (49 mm)
Engaged Projection:	3-1/2″ (89 mm)
Strike Diameter:	2-3/8" (60 mm)
Strike Projection:	3-1/16" (78 mm)
Materials:	Cast brass
Finishes:	US3, US4, US10, US10B, US26, US26D
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS, four (4) 12-24 x
	1" TPHMS, four (4) #12 x 1" TPHWS, and three (3) 1/4-20 lead anchors
Notes:	 For use with wood or metal doors
	 For use with drywall or concrete walls
	• Roller is spring loaded to seat on strike - heavy duty rubber pad dampens sound

- and shock
- Strike is adjustable 45° left or right
- Holder has vertical adjustment once mounted on the door
- Ideal for use with locksets with a projection of 3" (76 mm) or less
- For doors up to 500 lbs



ROLLER STOPS

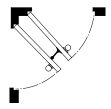


271W

Roller Bumper Certification: Base Diameter: Projection: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L02193 2" (51 mm) 4-1/2" (114 mm) Cast brass with grey rubber roller US3, US10, US10B, US26, US26D Three (3) #10 x 1" FPHWS and three (3) plastic anchors

- For use when two doors swing into each other at right angles (back to back)
- Prevents damage to the door and door hardware



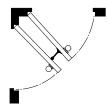


272W Roller Bumper

Certification: Base Diameter: Projection: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L02193 2" (51 mm)r 6-1/4" (159 mm) Cast brass with grey rubber roller US3, US10, US10B, US26, US26D Three (3) #10 x 1" FPHWS, and three (3) plastic anchors • For use when two doors swing into each other at right angles (back to back)

• Prevents damage to the door and door hardware

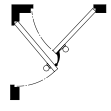




273W

Curved Roller BumperCertification:MeProjection:2-2Materials:CasFinishes:USFasteners:ThNotes:• L

Meets ANSI A156.16 for L12213 2-21/32" (67 mm) Cast brass with grey rubber roller US3, US4, US10B, US26D Three (3) #10 x 1" FPHWS and three (3) plastic anchors • Used when two doors swing into each other at odd angles • Prevents damage to the door and door hardware







FLOOR STOPS & HOLDERS



241F

Dome Stop - Low Certification: Meets ANSI A156.16 for L02142 Base Diameter: 1-11/16" (43 mm) 1/8" (3.2 mm) Base Thickness: 1″ (25 mm) Overall Height: Materials: Cast brass with grey rubber bumper Finishes: US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 1/4-20 lead Fasteners: anchor, and one (1) plastic anchor • To be used independently or in conjunction with 246B Notes: • For use when no threshold is used (door not undercut)

• For use with wood or concrete floors



242F Dome Stop - Universal

Bonne Beep Bin	
Certification:	Meets ANSI A156.16 for L02142
Base Diameter:	1-11/16" (43 mm)
Base Thickness:	7/32" (5.5 mm)
Overall Height:	1-5/8 (41 mm)
Materials:	Brass with grey rubber bumper
Finishes:	US3, US4, US10B, US15, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 1/4-20 lead
	anchor, and one (1) plastic anchor
Notes:	For use with wood or concrete floors





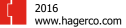
243F

Dome Stop - High	
Certification:	Meets ANSI A156.16 for L02162
Base Diameter:	1-11/16" (43 mm)
Base Thickness:	7/16" (11 mm)
Overall Height:	1-9/32" (33 mm)
Materials:	Cast brass with grey rubber bumper
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 1-1/4" FPHMS, one (1) 1/4-20 lead
	anchor, and one (1) plastic anchor
Notes:	 For use with thresholds or undercut doors
	 For use with wood or concrete floors



244F **Cast Floor Stop**

Certification:	Meets ANSI A156.16 for L02141
Base:	1-3/4" x 4" (45 mm x 102 mm)
Base Thickness:	5/32″ (4 mm)
Overall Height:	1" (25 mm)
Materials:	Cast brass with grey rubber bumper
Finishes:	US10B, US26, US26D
Fasteners:	Two (2) #14 x 1-1/2" FPHWS, two (2) 1/4-20 x 3/4" FPHMS, two (2) 1/4-20 lead
	anchor, and two (2) plastic anchor
Notes:	 Heavy duty - for use in high traffic areas
	 For use when no thresholds are used (door not undercut)
	For use with wood or concrete floors



FLOOR STOPS & HOLDERS



245F

Materials:

Finishes: Fasteners:

Notes:

Base:

Cast Floor Stop Certification: Meets ANSI A156.16 for L02161 1-3/4" x 4" (45 mm x 102 mm) 1/2" (13 mm) Base Thickness: Overall Height: 1-5/16" (33 mm) Cast brass with grey rubber bumper US3, US4, US10, US10B, US26, US26D Two (2) #14 x 1-1/2" FPHWS, two (2) 1/4-20 x 1-1/4" FPHMS, two (2) 1/4-20 lead anchor, and two (2) plastic anchor • Heavy duty - for use in high traffic areas • For use with thresholds and undercut doors For use on wood or concrete floors



246B

Diameter:

Thickness:

Fasteners: Materials:

Finishes:

Notes:

Dome Stop Riser Plate 1-3/4" (45 mm) 3/8" (10 mm) One (1) 1/4-20 x 1" FPHMS Cast brass US3, US4, US10, US10B, US15, US15A, US19, US26, US26D For use with 241F on undercut doors, doors with thresholds, and carpeted flooring



248F

Height:

Materials: Finishes:

Modern Style Universal Stop

Base Diameter: 1-7/16" (37 mm) 1-1/2" (38 mm) Brass with black rubber bumper US26, US26D Fasteners: One (1) #12 x 1-1/4" FPHWS, one (1) plastic anchor, one (1) 1/4-20 x 1" FPHMS, and one (1) 1/4-20 lead anchor



248G Modern Style Universal Stop

Base Diameter: Height: Materials: Finishes: Fasteners:

1-7/16" (37 mm) 1-1/2" (38 mm) Brass with grey rubber bumper US26D One (1) #12 x 1-1/4" FPHWS with plastic anchor and one (1) 1/4-20 x 1" FPHMS with lead anchor



249F L-Shaped Floor Stop Base:

Base Thickness:

Overall Height:

Stop face:

Materials:

Fasteners:

Notes:

1" x 2-1/2" x 7/32" thick (25 mm x 64 mm x 6 mm) 1/4" (6 mm) 2-5/8" (67 mm) Resilient black rubber Steel Two (2) #14 x 1-1/2" FPHWS and two (2) plastic anchors 1-1/2" (38 mm) max door to floor clearance





FLOOR STOPS & HOLDERS



252F Floor Stop	
Certification:	Meets ANSI A156.16 for L02131
Base:	1-9/16" x 2-1/2" (40 mm x 64 mm)
Overall Height:	2-11/16" (68 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 5/16-18 lead
	anchor, one (1) 1/4-20 lead anchor, one (1) plastic anchor, one (1) 5/16-18 x 2-1/2"
	threaded stud, and one (1) $5/16-18 \times 2-1/2''$ combo threaded stud
Notes:	 Heavy duty - for use in high traffic areas
	 For use on wood or concrete floors
	• 2" (51 mm) may door to floor clearance



2" (51 mm) max door to floor clearance



257F Floor Stop

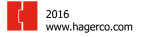
FIOOF Stop	
Certification:	Meets ANSI A156.16 for L02131
Base:	1-9/16" x 2-15/32" (40 mm x 63 mm)
Overall Height:	2″ (51 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 5/16-18 lead
	anchor, one (1) 1/4-20 lead anchors, one (1) plastic anchor, one (1) 5/16-18 x 2-1/2"
	threaded stud, and one (1) 5/16-18 x 2-1/2" combo threaded stud
Notes:	 1-3/8" (35 mm) max door to floor clearance
	Heavy duty - for use in high traffic areas
	For use on wood or concrete floors



258F

2001		
Floor Stop and Holder		
Certification:	Meets ANSI A156.16 for L01371	
Base:	1-9/16" x 2-15/32" (40 mm x 63 mm)	
Height:	3″ (76 mm)	
Keeper:	1" x 2" (25 mm x 51 mm)	
Materials:	Cast brass with black rubber bumper	
Finishes:	US3, US10, US10B, US15, US26, US26D	
Fasteners:	Two (2) $\#10 \times 1''$ FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 5/16-18 lead anchor, one (1) 1/4-20 lead anchors, and one (1) 5/16-18 x 2-1/2" threaded stud	
Notes:	• $1-3/8''$ (35 mm) max door to floor clearance	
	Heavy duty - for use in high traffic areas	
	• For use on concrete floors	

- For use on concrete floors
- Manual holder ideal for interior and exterior applications
 Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged



FLOOR STOPS & HOLDERS



259F

2371		
Tri Base Floor Stop		
Certification:	Meets ANSI A156.16 for L02121	
Base:	2-1/2" wide x 1-9/16" deep (64 mm x 40 mm)	
Overall Height:	1-11/16" (43 mm)	
Material:	Cast brass with grey rubber bumper	
Finishes:	US10B, US26D	
Fasteners:	Three (3) #10 x 1-1/4" FPHWS, three (3) plastic anchors, three (3) 10-32 x 3/4"	
	FPHMS, and three (3) 10-32 lead anchor	
Notes:	 1/2" (13 mm) max door to floor clearance 	
	 Heavy duty - for use in high traffic areas 	
	 For use on wood or concrete floors 	



259H Tri

Tri Base Floor Stop - Tall		
Certification:	Meets ANSI A156.16 for L02121	
Base:	2-1/2" wide x 1-9/16" deep (64 mm x 40 mm)	
Overall Height:	2-1/4″ (57 mm)	
Materials:	Cast brass with grey rubber bumper	
Finishes:	US26D	
Fasteners:	Three (3) #10 x 1-1/4" FPHWS, three (3) plastic anchor, three (3) 10-32 x 3/4"	
	FPHMS, and three (3) 10-32 lead anchors	
Notes:	 1" (25 mm) max door to floor clearance 	
	 Heavy duty - for use in high traffic areas 	
	For use on wood or concrete floors	

For use on wood or concrete floors



267F

Cast Floor Stop	
Certification:	Meets ANSI A156.16 for L02131
Base Diameter:	2-1/4" (57 mm)
Overall Height:	3-1/8″ (80 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #10 x 1" OPHWS, one (1) plastic anchor, one (1) 5/16-18 lead anchor,
	one (1) 5/16-18 x 2-1/2" threaded stud, and one (1) 5/16-18 x 2-1/2"
	combo threaded stud
Notes:	 2-3/8" (60 mm) max door to floor clearance
	 Heavy duty - for use in high traffic areas

• For use on concrete floors



267S

Cast Floor Stop Certification: Base Diameter: Overall Height: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L02121 2-1/4" (57 mm) 3-1/8" (80 mm) Cast brass with black rubber bumper US3, US10, US10B, US15, US15A, US19, US26, US26D Three (3) #10 x 1" OPHWS and three (3) plastic anchors • 2-3/8" (60 mm) max door to floor clearance • Heavy duty - for use in high traffic areas

• For use on wood floors





FLOOR STOPS & HOLDERS

268F



Cast Floor Stop and Holder

Certification:	Meets ANSI A156.16 for L01371	
Base Diameter:	2-1/4" (57 mm)	
Height:	3-19/32" (91 mm)	
Keeper:	25/32" x 1-1/2" (20 mm x 38 mm)	
Materials:	Cast brass with black rubber bumper	
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D	
Fasteners:	Three (3) #10 x 1" OPHWS, one (1) plastic anchor, one (1) 5/16-18 lead anchor,	
	and one (1) 5/16-18 x 2-1/2" threaded stud	
Notes:	• 2-1/2" (64 mm) max door to floor clearance	
	Heavy duty - for use in high traffic areas	

- For use on concrete floors
- Manual holder ideal for interior and exterior applications
- Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged



268S

Cast Floor Stop and Holder

Certification:	Meets ANSI A156.16 for L01361
Base Diameter:	2-1/4" (57 mm)
Height:	3-19/32″ (91 mm)
Keeper:	25/32" x 1-1/2" (20 mm x 38 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	Five (5) #10 x 1" OPHWS and three (3) plastic anchors
Notes:	 2-1/2" (64 mm) max door to floor clearance
	 Heavy duty - for use in high traffic areas
	For use on wood floors

- Manual holder ideal for interior and exterior applications
- Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged



269F

Heavy Duty Floor Stop

Certification: Bumper Diameter: Bumper Height: Steel Bolt: Materials: Notes:

Exceeds the criteria set forth for a 300-pound impact test (Report #91-04-01646) 2" (51 mm) 1-1/2" (38 mm) 5/8 – 11 x 2-1/2" thread

Black rubber (fire-resistant)

- Designed for high vandalism areas
- Ideal for prisons where floor stops are required
- Grouted in concrete to eliminate exposed screws



FLOOR STOPS & HOLDERS



269T **Heavy Duty Floor Stop** Certification:

Bumper Diameter: Bumper Height: Steel Bolt: Materials: Notes:

Exceeds the criteria set forth for a 300-pound impact test (Report #91-04-01646) 2" (51 mm) 3-1/2" (89 mm) 5/8 - 11 x 2-1/2" thread Black rubber (fire-resistant) • Designed for high vandalism areas • Ideal for prisons where floor stops are required

• Grouted in concrete to eliminate exposed screws



326F

5201				
Automatic Floor Stop and Holder				
Certification:	Meets ANSI A156.16 for L01301			
Holder Projection:	1-15/16″ (49 mm)			
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)			
Floor Strike:	2" x 4-3/32" (51 mm x 104 mm)			
Strike Height:	1-1/4" (32 mm)			
Max Door to Floor Clearance:	1/2" (13 mm) or less			
Materials:	Cast brass			
Finishes:	US3, US10, US10B, US26, US26D			
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS,			
	three (3) 1/4-20 lead anchors, four (4) 12-24 x 1" TPHMS, and			
	four (4) #12 x 1" TPHWS			
Notes:	 For use on wood or metal doors and wood or concrete floors 			
	• Ideal for heavy traffic situations that require frequent hold open			
	 Firm pull releases holding mechanism 			

• Holder has vertical adjustment once mounted on the door



327F

Automatic Floor Stop and Holder			
Certification:	Meets ANSI A156.16 for L01301		
Holder Projection:	1-15/16″ (49 mm)		
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)		
Floor Strike:	2-3/16" x 4-1/8" (56 mm x 105 mm)		
Strike Height:	1-3/4" (44 mm)		
Max Door to Floor Clearance:	9/16" to 1-1/16" (14 mm to 27 mm)		
Materials:	Cast brass		
Finishes:	US3, US10B, US26D		
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS,		
	three (3) 1/4-20 lead anchors, four (4) 12-24 x 1" TPHMS, and		
	four (4) #12 x 1" TPHWS		
Notes:	• For use on wood or metal doors and wood or concrete floors		
	• Ideal for heavy traffic situations that require frequent hold open		
	 Firm pull releases holding mechanism 		

• Holder has vertical adjustment once mounted on the door





FLOOR STOPS & HOLDERS



328F

Automatic Floor Stop and Holder

Certification:	Meets ANSI A156.16 for L01301
Holder Projection:	1-15/16″ (49 mm)
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)
Floor Strike:	2-3/16" x 4-1/8" (56 mm x 105 mm)
Strike Height:	2-1/4" (57 mm)
Max Door to Floor Clearance:	1-1/8" to 1-9/16" (29 mm to 40 mm)
Materials:	Cast brass
Finishes:	US3, US10B, US26D
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS,
	three (3) 1/4-20 lead anchors, four (4) 12-24 x 1" TPHMS,
	and four (4) #12 x 1" TPHWS
Notes:	For use on wood or metal doors and wood or concrete floors
	• Ideal for heavy traffic situations that require frequent hold open
	Firm pull releases holding mechanism

• Holder has vertical adjustment once mounted on the door



329F

Automatic Floor Stop and Holder

Certification:	Meets ANSI A156.16 for L01301	
Holder Projection:	1-15/16″ (49 mm)	
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)	
Floor Strike:	2-3/16" x 4-1/8" (56 mm x 105 mm)	
Strike Height:	2-3/4″ (70 mm)	
Max Door to Floor Clearance:	1-5/8" to 2-1/16" (41 mm to 52 mm)	
Materials:	Cast brass	
Finishes:	US3, US10, US10B, US26, US26D	
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS,	
	three (3) 1/4-20 lead anchors, four (4) 12-24 x 1" TPHMS,	
	and four (4) #12 x 1" TPHWS	
Notes:	• For use on wood or metal doors and wood or concrete floors	
	• Ideal for heavy traffic situations that require frequent hold open	
	Firm pull releases holding mechanism	

Holder has vertical adjustment once mounted on the door



KICK DOWN DOOR STOPS



270C Kick Down Door Holder

KICK DOWN DOOF HOIDER	
Certification:	Meets ANSI A156.16 for L71382
Base:	1-7/16" x 2-1/8" (37 mm x 54 mm)
Arm:	3-13/16″ (97 mm)
Materials:	Cast iron with rubber tip
Finishes:	S1 - Sprayed Aluminum, S2 - Sprayed Brass, S3 - Sprayed Bronze
Fasteners:	Four (4) #6 x 3/4" OPH tapping screws
Notes:	 Provides simple hold and release with a touch of the foot
	 2-1/4" (57 mm) max door to floor clearance



270D Kick D

Kick Down Door Holder		
Certification:	Meets ANSI A156.16 for L01381	
Base:	1-19/32" x 1-25/32" (41 mm x 45 mm)	
Arm:	3-1/2" (89 mm)	
Materials:	Cast brass with rubber tip	
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D	
Fasteners:	Three (3) #6 x 3/4" OPHWS	
Notes:	• Provides simple hold and release with a touch of the foot	
	 2-1/4" (57 mm) max door to floor clearance 	



270R

Replacement Rubber Tip Materials: Notes:

- Rubber • For use with 270D and 271D
- Sold in packs of 10



270CR

Replacement Rubber Tip Rubber Materials: Notes: • For use with 270C • Sold in packs of 6



271D

Base:

Arm: Materials:

Finishes:

Notes:

Fasteners:

Kick Down Door Holder Certification: Meets ANSI A156.16 for L01381 1-19/32" x 1-25/32" (41 mm x 45 mm) 4-7/16" (87 mm) Cast brass with rubber tip US3, US10, US10B, US26, US26D Three (3) #6 x 3/4" OPHWS • Provides simple hold and release with a touch of the foot • 3-1/4" (83 mm) max door to floor clearance





SURFACE BOLTS



275D | 276D

Surface Bolt Certification: Overall Projection: Overall Width: Bar: Length:

Throw: Materials: Finishes: Fasteners:

Notes:

Meets ANSI A156.16 for L04161 1-3/8" (35 mm) 2-1/32" (52 mm) 3/4" x 1/4" (19 mm x 6 mm) thick 275D - 8" (203 mm) 276D - 12" (305 mm) 1" (25 mm) Steel US3, US10, US10B, US26D Eight (8) #10 x 1-1/4" FPHWS and eight (8) 10-24 x 1" undercut FPHMS • Mortise bottom strike and universal top strike included • Strong tension springs prevent creep

• UL listed for use on inactive leaf of a pair of 3-HR labeled fire doors



278D Surface Bolt

Bolt Length: Bolt Width: Bolt Throw: Base Width: Knob Diameter: Projection: Materials: Finishes: Fasteners: Notes:

279D

6" (152 mm) 7/16" (11 mm) 31/32" (25 mm) 19/32" (15 mm) 1/2" (13 mm) 3/4" (19 mm) Brass US3, US10B, US26D Four (4) #5 x 5/8" FPHWS • Mortise and universal strikes included

- Concealed screw design enhances appearance and security
- Permanent stop prevents bolt disengagement from track



Surface Bolt	
Length:	4″ (102 mm)
Width:	1-11/16" (43 mm)
Throw:	3/8" (10 mm)
Half Round Bolt Size:	5/8″ (16 mm)
Projection:	1-1/4" (32 mm)
Knob Diameter:	29/32" (23 mm)
Materials:	Brass
Finishes:	US10B, US26D
Fasteners:	Twelve (12) #6 x 3/4" FPHWS
Notes:	Mortise and universal strikes included



FLUSH BOLTS & COORDINATING DEVICES



280X **Dust Proof Strike** Certification: Face Plate:

Barrel Diameter: Barrel Depth: Plunger Diameter: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L04021 1-7/16" x 2-29/32" x 1/8" depth (37 mm x 74 mm x 3 mm) 1" (25 mm) 2-3/16" (56 mm) 3/4" (19 mm) Brass US3, US4, US9, US10, US10B, US15, US15A, US19, US26, US26D Two (2) #8 x 1" FPHWS, two (2) plastic anchors, and spanner wrench • Packed unassembled with plate, strike, fasteners, and spanner wrench • May be used with carpet or threshold application by omitting face plate

- Designed for use with the bottom bolt of a flushbolt set
- Spring loaded plunger returns to floor or threshold level anytime flushbolt is retracted, eliminating the need to clean out the bottom strike



281D Slide Flush Bolt

Certification: Faceplate: Bolt Diameter: Bolt Throw: Bolt Backset: Strike: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L04201 3/4" x 6" (19 mm x 153 mm) 1/2" (13 mm) 1" (25 mm) 7/16" (11 mm) 7/8" x 1-3/4" (22 mm x 45 mm) Brass, bronze faceplate with steel components US3, US4, US5, US10, US10B, US15, US15A, US19, US26, US26D Four (4) #6 x 3/4" FPHWS Double action spring design provides automatic holding of bolt in projected or retracted position



282D Manual Flush Certification:

Manual Flush Bolt	
Certification:	 Fits ANSI A115 door and frame prep
	 Meets ANSI A156.16 for L14251
Face Plate:	1" x 6-3/4" (25 mm x 172 mm)
Bolt Head:	1/2" (13 mm) square
Bolt Throw:	3/4" (19 mm)
Standard Rod Length:	12" (305 mm) (center of face to corner of door)
Bolt Backset:	3/4" (19 mm)
Mortise Strike:	15/16" x 2-1/4" (24 mm x 57 mm)
Materials:	Brass faceplate with steel components
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	Eight (8) #8 x 3/4" combo screws; eight (8) #8 x 1-1/2" combo screws
Notes:	 For use on hollow metal/fire-rated doors
	Non-handed
	 Bolt head rods are adjustable
	 Priced as each and sold in increments of two
	• 3 hour fire rating for metal doors up to 4 feet wide by 10 feet tall

- 282S strike plate bag and 282P bolt head available
- Specify 282R for optional rod length of 18" (457 mm), 24" (610 mm), or 30" (762 mm) (bolt head not included)





FLUSH BOLTS & COORDINATING DEVICES

283D



Certificat Face Plat Bolt Hea Bolt Thro Bolt Back Mortise Materials **Finishes**: Fastener Notes:

Manual Flush Bolt

ation:	Meets ANSI A156.16 for L14261
ate:	1" x 6-25/32" (25 mm x 172 mm)
ad:	1/2" (13 mm) square
row:	3/4" (19 mm)
ckset:	3/4" (19 mm)
Strike:	15/16" x 2-1/4" (24 mm x 57 mm)
ls:	Brass faceplate with steel components
5:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D
ers:	Eight (8) #8 x 3/4" combo screws
	 For use on wood composite/ fire-rated doors
	Non-handed
	 Bolt head rods are adjustable

• 1-1/2 hour fire rating for wood doors up to 4 feet wide by 10 feet tall



291D Automatic Flush Bolt Set for Wood Covered Composite Doors

Automatic Flush E	soit Set for wood Covered Composite Doors
Certification:	B, C, D, and E Label
	ANSI A156.3 Type #25
Face Plate:	1" x 8-1/2" (25 mm x 216 mm)
Bolt Head:	1/2" (13 mm) square
Bolt Throw:	3/4" (19 mm)
Bolt Backset:	3/4" (19 mm)
Mortise Strike:	15/16" x 2-1/4" (24 mm x 57 mm)
Materials:	Stainless steel and brass with steel components
Finishes:	US10B, US32D
Fasteners:	Six (6) #8 x 1" combo screws, three (3) #10 x 1" SMS, and two (2) plastic
	anchors
Notes:	 Thermal lock automatically locks inactive door under high fire/heat conditions
	 280X dust proof strikes are recommended for use with these sets

- Used in pairs at top and bottom of inactive door
- Fully automatic bolts retract when active door is opened; bolts extend when active door is closed
- Non-handed
- Bolt head rods are adjustable
- 1-1/2 hour fire rating for wood doors up to 4 feet wide by 9 feet tall
- To only be used with un-beveled doors



FLUSH BOLTS & COORDINATING DEVICES



292D

Automatic Flush Bolt Set for Metal Doors Certification: A, B, C, D, and E Label

Face Plate: Bolt Head: Bolt Throw: Bolt Backset: Mortise Strike: Materials: Finishes: Fasteners: Notes: A, B, C, D, and E Label ANSI A156.3 Type #25 1" x 6-3/4" (25.6 mm x 171.8 mm) 1/2" (12.5 mm) square 3/4" (19 mm) 3/4" (19.5 mm) 15/16" x 2-1/4" (24.5 mm x 56.8 mm) Stainless steel and brass with steel components US10B, US32D Ten (10) #8 x 1" combo screws • Contains two 292 flush bolts

- Thermal lock automatically locks inactive door under high fire/heat conditions
- 280X dust proof strikes are recommended for use with these sets
- Used in pairs at top and bottom of inactive door
- Fully automatic bolts retract when active door is opened; bolts extend when active door is closed
- Non-handed
- Bolt head rods are adjustable
- 3-hour fire rating for metal doors up to 4 feet wide by 8 feet tall
- To only be used with un-beveled doors

293D

Constant-Latching Flush Bolt Set for Inactive Metal Doors

Certification: Face Plate: Bolt Head: Bolt Throw: Bolt Backset: T- Strike: Materials: Finishes: Fasteners: Notes: A, B, C, D, and E Label ANSI A156.3 Type #27 1" x 6-3/4" (25 mm x 172 mm) 1/2" (13 mm) square 3/4" (19 mm) 3/4" (19 mm) 1-1/8" x 2-3/4" (28 mm x 70 mm) Stainless steel and brass with steel components US3, US4, US10, US10B, US15, US32, US32D Eight (8) #8 x 1" combo screws • Contains 1 ea 292S and 1 ea 293S

- Thermal lock automatically locks inactive door under high fire/heat conditions
- 280X dust proof strikes are recommended for use with these sets
- Consists of one 292S and one 293S for two point latching
- Inactive door remains latched until the active door is opened, releasing the automatic bottom bolt Top bolt can be manually released by pressing plunger Inactive door will relatch automatically when closed
- Non-handed
- Bolt head rods are adjustable
- 3-hour fire rating for metal doors up to 4 feet wide by 9 feet tall
- To only be used with un-beveled doors





FLUSH BOLTS & COORDINATING DEVICES



294D

Constant-Latching Flush Bolt Set for Inactive Wood Covered Composite Doors

Certification: Face Plate: Bolt Head: Bolt Throw: Bolt Backset: T- Strike: Materials: Finishes: Fasteners: Notes:

B, C, D, and E Label ANSI A156.3 Type #27 1" x 8-1/2" (25 mm x 216 mm) 1/2" (13 mm) square 3/4" (19 mm) 3/4" (19 mm) 1-1/8" x 2-3/4" (28 mm x 70 mm) Stainless steel and brass with steel components US10B, US32D Four (4) #8 x 1" combo screws, three (3) #10 x 1" SMS, and two (2) plastic anchors • Thermal lock automatically locks inactive door under high fire/heat conditions 280X dust proof strikes are recommended for use with these sets • May be used on doors 4 ft. wide and 9 ft. high • Consists of one 291S and one 294S for two point latching • Inactive door remains latched until the active door is opened, releasing the automatic bottom bolt - Top bolt can be manually released - Inactive door will relatch

- automatically when closed
- Non-handed
- Bolt head rods are adjustable
- 1-1/2 hour fire rating for wood doors up to 4 feet wide by 9 feet tall
- To only be used with un-beveled doors

295M

Automatic Flush Bolt Set with Fire Bolt for Metal Doors

Cortification	
Certification:	ANSI/BHMA 156.3 Type #25
Face Plate:	1″ x 6-3/4″ (25 mm x 172 mm)
Bolt Head:	1/2" (13 mm) square
Bolt Throw:	3/4" (19 mm)
Bolt Backset:	3/4" (19 mm)
Mortise Strike:	15/16" x 2-1/4" (24 mm x 57 mm)
Materials:	Stainless steel and brass with steel components
Finishes:	US10B, US32D
Fasteners:	Ten (10) #8 x 1" combo screws
Notes:	 Fire bolt is activated at 230° Fahrenheit projecting into activ

- ve door locking leaves together - This combination eliminates the bottom flushbolt and eliminates floor preparation
- Fully automatic Bolt retracts when active door is opened Bolt extends when active door is closed
- Non-handed
- Bolt head rods are adjustable
- 3-hour fire rating for metal doors up to 4 feet wide by 9 feet tall
- To only be used with un-beveled doors



FLUSH BOLTS & COORDINATING DEVICES



295W

Automatic Flush Bolt Set with Fire Bolt for Wood Doors

- Certification: Face Plate: Bolt Head: Bolt Throw: Bolt Backset: Mortise Strike: Materials: Finishes: Fasteners: Notes:
- ANSI/BHMA 156.3 Type #25 1" x 8-1/2" (25 mm x 216 mm) 1/2" (13 mm) square 3/4" (19 mm) 3/4" (19 mm) 15/16" x 2-1/4" (24 mm x 57 mm) Stainless steel and brass with steel components US10B, US32D Six (6) #8 x 1" combo screws, three (3) #10 x 1" SMS, and two (2) plastic anchors • Fire bolt is activated at 230° Fahrenheit projecting into active door locking leaves together - This combination eliminates the bottom flushbolt and eliminates floor preparation
- Fully automatic Bolt retracts when active door is opened Bolt extends when active door is closed
- Non-handed
- Bolt head rods are adjustable
- 20-min fire rating for wood doors up to 4 feet wide by 9 feet tall
- To only be used with un-beveled doors



296W

Face Plate:

Bolt Head:

Materials:

Finishes:

Strike:

Notes:

Fasteners:

Bolt Throw: Bolt Backset:

Automatic Flush Bolt Set for Wood Doors Certification: ANSI/BHMA 156.3 Type

- ANSI/BHMA 156.3 Type #25 1-1/8" x 2-1/4" (29 mm x 57 mm) 1/2" (13 mm) diameter 3/4" (19 mm) 1-1/2" (39 mm) Stainless steel and brass with steel components US10B, US32D Four (4) #8 x 1" SMS, two (2)#8 x 3/4" combo screws, two (2) plastic anchors 1-1/8" x 2-1/4" (29 mm x 57 mm)
- Non-handed
- ADA compliant
- Ideal for wood veneer doors
- Only two (2) 1-1/8" diameter holes needed for easier door preparation
- Opening active door retracts top and bottom bolts
- Smaller profile adds stability to the door
- 1-1/2 hour fire rating for doors up to 4 feet wide by 9 feet tall
- To only be used with un-beveled doors



FLUSH BOLTS & COORDINATING DEVICES



297C Carry Bar Certification: Projection: Base: Materials: Finishes: Fasteners: Notes:

ANSI/BHMA A156.3 Type #27 25/32" (20 mm) 1-3/4" x 2-1/4" (45 mm x 57 mm) Brass, Bronze, and stainless steel USP, US3, US10, US10B, US32, US32D Two (2) 12-24 x 3/4" PPHMS w/ sex nuts

- Used when it is possible for the inactive door to be opened before the active door
- For use on pairs of doors with astragals
- For use in conjunction with a 297D or 298D coordinator
- Prevents damage to the doors and other hardware
- Carry bar is not required when the inactive door is equipped with automatic or self-latching flushbolts
- Non-handed



297D Coordinating Device

Certification: Base: Maximum Astragal Overlap: Stop Height: Materials: Finishes: Fasteners:

Notes:

ACTIVE DOOR INACTIVE DOOR COORDINATOR FILLER BAR ANSI/BHMA A156.3 Type #21A 1-5/8" x 5/8" (41 mm x 16 mm) 1" (25 mm) 5/8" (16 mm) Steel Black Prime Coat Seven (7) 12-24 x 1-1/4" TPHMS and four (4) #8 x 1" FPH combo screws

- For use with overall frame widths 60" (1524 mm), 72" (1829 mm), or 96" (2438 mm), consult Hager Customer Service if overall frame width is different than our stock sizes
- Coordinating device is 52" (1321 mm) long for all stock sizes 60" (1524 mm), 72" (1829 mm), or 96" (2438 mm)
- Filler bar is cut to length by factory to match customers overall frame width
- Non-handed
- Designed for use on pairs of doors when one door needs to close before the other
- Active door lever, located nearest to the active stop, holds the active door open until the trigger mechanism is released by the closing of the inactive leaf
- Coordinator may not span the entire length of stop, 297F filler bar may be needed to fill up the extra space
- Compatible with flushbolts
- Optional mounting brackets 297M or 297N may be used when mounting other soffit applied hardware
- For use with active door widths 30" (762 mm) 48" (1219 mm)
- If active and inactive doors are unequal in length, consult Hager Customer Service for proper sizing
- Do not use spring hinges with coordinating device



FLUSH BOLTS & COORDINATING DEVICES



297F Fill

72");
96″)



297M **Mounting Bracket**

Jamb Depth: Stop Height: Material: Finishes: Fasteners: Notes:

4-3/4" (121 mm) 5/8" (16 mm) Aluminum Black prime coat Four (4) 12-24 x 2" FPHMS and four (4) 1/4-20 x 1/2" FPHMS • For use with 297D coordinator

- For all soffit width 7/8" (22mm) 2-1/4" (57mm)
- Allows soffit mounted hardware to be properly installed without damaging the coordinator, such as a parallel arm closer or a nonfire-rated surface vertical rod strike



297N

Finishes:

Notes:

Fasteners:

Mounting Bracket Stop Height: Material:

5/8" (16 mm) Aluminum Black prime coat Four (4) 12-24 x 2" FPHMA and four (4) 1/4-20 x 1/2" FPHWS

- For use with 297D coordinator
- For all soffit width greater than 2-1/4" (57mm)
- Allows soffit mounted hardware to be properly installed without damaging the coordinator, such as a parallel arm closer or a nonfire-rated surface vertical rod strike



298D **Gravity Coordinator**

Certification: Base: Projection: Rail Height: Materials: Finishes: Fasteners:

Notes:

- ANSI A156.3 Type #21B 5-1/2" x 1-1/8" (140 mm x 29 mm) 7" (178 mm) 2-1/2" (64 mm) min Cast brass with rubber roller and nylon cam roller US3, US10, US10B, US26D Two (2) #12 x 1" OPHWS, two (2) #6 x 3/4" FPHWS, two (2) #8 x 3/4" TPHWS, and one (1) #6 x 3/4" FPHWS Non-handed • Recommended for use with flush top metal doors only Use automatic flush bolts only
 - Use 297D if using self latching flush bolts
 - Gravity arm and door bracket are adjustable on the job for ease of installation
 - For use on pairs of doors with astragal on active door up to 4' (1219 mm) wide or with astragal on inactive door up to 3'-4" (1016 mm) wide or with astragal on both doors up to 2'-10" (864 mm) wide
 - Maximum astragal overlap 7/8" (22 mm)
 - · Do not use spring hinges with coordinating device





LATCHES & PROTECTION PLATES



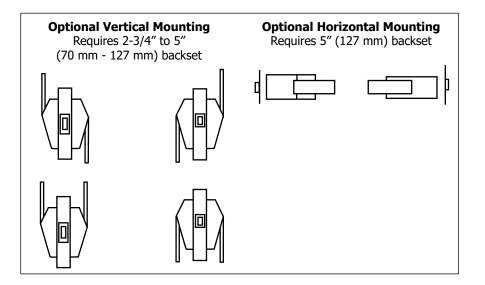
311H Push/Pull Latch Certification:

Push & Pull Levers: Escutcheons: Projection: Bolt Throw: Bolt Diameter: Backset:

Door thickness: Materials: Finishes: Notes:

ANSI A156.2 Closest Equivalent (Bored Latch - Series 4000 - Grade 2) 1-15/16" x 4-1/2" (49 mm x 114 mm) 3-1/16" x 5" (78 mm x 127 mm) 2-5/8" (67 mm) 1/2" (13 mm) 3/4" (19 mm) • 2-3/4" (70 mm) - Standard • 5" (127 mm) - Optional Strike (TEE) - standard: 1-1/8" x 2-3/4" (29 mm x 70 mm) Strike (ASA) - standard: 1-1/4" x 4-7/8" (32 mm x 124 mm) 1-3/4" (45 mm) Zinc and stainless steel US26, US26D, US32, US32D Non-handed

Engraving is optional





Roller Latch with Tee Strike

318D

Strike:

Certification:

Strike Gauge:

Materials:

Fasteners:

Finishes:

Notes:

Roller Faceplate:

Meets ANSI A156.16 for E09091 1" x 3-3/8" (25 mm x 86 mm) 1-1/8" x 2-3/4" (29 mm x 70 mm) 0.171" (4.3 mm) Brass US3, US4, US10, US10B, US15, US19, US26, US26D Two (2) #10 x 1-1/2" FPHWS, two (2) #8 x 1" FPHWS, and two (2 8-32 x 3/4" FPHMS • Adjustable spring tension with nylon roller • Projection of roller is easily adjusted using screws on faceplate

• Max projection of the roller is 3/8" (9.5 mm) allowing for variance in door and frame clearance



LATCHES & PROTECTION PLATES



318S Roller Latch with Stop

Certification: Roller Faceplate: Strike: Strike Gauge: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for E0911 1-7/16" wide x 4-7/16" high x 11/16" angle (37 mm x 111 mm x 18 mm) 1-1/8" x 2-1/4" (29 mm x 57 mm) 0.171" (4.3 mm) Brass US3, US4, US10, US10B, US15, US26, US26D Two (2) #10 x 1-1/2" FPHWS and two (2) 8-32 x 3/4" FPHMS • Adjustable spring tension with nylon roller • Projection of roller is easily adjusted using screws on faceplate

• Max projection of the roller is 3/8" (9.5 mm) allowing for variance in door and frame clearance



320R

Finishes:

Notes:

Fasteners:

Roller Catch with Tee Strike Meets ANSI A156.16 for E0910 1-1/8" x 2-1/4" (29 mm x 57 mm) 1-1/4" x 2-3/4" x 1/16" thick (32 mm x 70 mm x 1.5 mm) Brass US3, US4, US10, US10B, US15, US26, US26D Four (4) #8 x 1" FPHWS • Adjustable spring tension with nylon roller • Projection of roller is adjusted by turning knurled knob on back of the latch

- Max projection of the roller is 7/16" (11 mm) allowing for variance in door and frame clearance
- For use with wood door and frame



321R

Strike:

Materials:

Finishes: Fasteners:

Notes:

Adjustable Ball Catch with Strike

Roller Faceplate: 1" x 2-1/8" (25 mm x 54 mm) 1-1/2" x 2-1/8" (38 mm x 54 mm) 0.050" (1.3 mm) Strike Gauge: Brass with steel ball US3, US4, US10, US10B, US15, US15A, US19, US26D Four (4) #6 FPHWS Adjustable threaded barrel compensates for various door clearances Adjustable spring tension

For use with wood door and frame



323S **Three-Way Ball Catch**

Certification:

Body:

Strike:

Notes:

Materials: Finish:

Meets ANSI/BHMA 156.9.B13302 1/2 W x 2-3/16" H x 1/2" D • 3/8" W x 1-3/8" H x 5/8" D • Plate type strike Brass with steel balls US26D · Adjustable spring tension is easily adjusted to suit field conditions Body can be surface applied or mortised

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LATCHES & PROTECTION PLATES



340C

Latch Protection Plate

Size: Materials: Finishes: Fasteners: Notes:

3" x 11" (76 mm x 279 mm) 12 gauge steel, stainless steel US32D Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts • For use with 1-3/4" (45 mm) doors

- Non-handed
- · For use with most mortise locks
- For use with cylindrical locksets with a 3-3/4" (95 mm) backset or greater



340D

Latch Protection Plate

Size: Materials: Finishes: Fasteners: Notes:

3" x 11" (76 mm x 279 mm) 12 gauge steel, stainless steel US2C, US32D Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts • For use with 1-3/4" (45 mm) doors

- Non-handed
- · Frame pin prevents prying of door
- For use with most mortise locks
- For use with cylindrical locksets with a 3-3/4" (95 mm) backset or greater



341C

Materials: Finishes:

Fasteners:

Notes:

Size:

Latch Protection Plate with Lock Cut Out (no frame pins)

3" x 11" (76 mm x 279 mm) 12 gauge steel, stainless steel US32D Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts • For use with 1-3/4" (45 mm) doors Non-handed

• For use with cylindrical locksets with a 2-3/4" (70 mm) backset



341D

Size:

Notes:

Latch Protection Plate with Lock Cut Out

- 3" x 11" (76 mm x 279 mm) Materials: 12 gauge steel, stainless steel Finishes: US2C, US32D Fasteners: Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts • For use with 1-3/4" (45 mm) doors Non-handed
 - Frame pin prevents prying of door
 - For use with cylindrical locksets with a 2-3/4" (70 mm) backset



342D

Latch Protection Plate with Escutcheon Cut Out

Size: 3" x 11" (76 mm x 279 mm) Materials: 12 gauge steel, stainless steel Finishes: US2C, US32D Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts Fasteners: Notes: • For use with 1-3/4" (45 mm) doors Non-handed • For use with cylindrical and mortise locks with a 2-3/4" (70 mm) backset



LATCHES & PROTECTION PLATES



345D **Latch Protection Plate**

Size:	1-5/8" x 10" (41 mm x 254 mm)
Materials:	12 gauge steel, stainless steel
Finishes:	US2C, US32D
Fasteners:	Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts
Notes:	 For use with 1-3/4" (45 mm) doors
	Non-handed

For use with cylindrical and mortise locks



1442

Roller Latch with Full Lip Strike Certification:

Certification:	Meets ANSI A156.16 for E09091
Roller Faceplate:	1" x 3-3/8" (25 mm x 86 mm)
Strike:	1-11/16" x 2-1/4" (43 mm x 57 mm)
Strike Gauge:	5/32″ (4 mm)
Materials:	Brass
Finishes:	US3, US4, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	Two (2) #10 x 1-1/2" FPHWS, two (2) #8 x 1" FPHWS, and two (2) 8-32 x 3/4" FPHMS
Options:	Non-ferrous available with extended lead time and 500 piece MOQ
Notes:	 Adjustable spring tension with nylon roller
	 Projection of roller is easily adjusted using screws on faceplate
	 Max projection of the roller is 3/8" (9.5 mm) allowing for variance in
	door and frame clearance

• For use with 1-3/8" doors only



1443

Certification: Roller Faceplate:

Strike Gauge:

Materials:

Fasteners: Notes:

Finishes:

Strike:

Roller Latch with ASA Strike Meets ANSI A156.16 for E09101 1" x 3-3/8" (25 mm x 86 mm) 1-1/4" x 4-7/8" (32 mm x 124 mm) 0.090" (2.3 mm) Brass US3, US4, US10B, US15, US15A, US19, US26, US26D Two (2) #10 x 1-1/2" FPHWS, two (2) #12 x 3/4" FPHWS, and two (2) 12-24 x 1/2" FPHMS • Adjustable spring tension with nylon roller • Projection of roller is easily adjusted using screws on faceplate • Max projection of the roller is 3/8" (9.5 mm) allowing for variance in

door and frame clearance



COAT HOOKS



901P **Coat Hook - Short Single** Diameter:

Projection: Materials: Finishes: Fasteners: Notes:

1" (25 mm) 1-1/4" (32 mm) Brass US3, US26D #14 x 1-1/4" wood thread Concealed mounting



937P Coat Hook Projections:

Materials: Finishes:

940P

- 3-3/4" (95 mm) top hook
- 2-1/2" (63 mm) bottom hook Brass US3, US26D



902P **Coat Hook - Long Single** Diameter: 1" (25 mm) Projection: 2-1/2" (63 mm) Materials: Brass Finishes: US3, US26D Fasteners: #14 x 1-1/4" wood thread

Notes:



903P

Diameter: Projection: Materials: Finishes: Fasteners: Notes:

1" (25 mm)

Brass US3, US26D #14 x 1-1/4" wood thread Concealed mounting



Coat Hook - Double

Overall Height: Top Projection: Bottom Projection: Material Thickness: Materials: Finishes: Fasteners:

4-11/16" (119 mm) 3-15/16" (100 mm) 2-1/8" (54 mm) 1/4" (6 mm) Brass US3, US26D Two (2) #10 x 1" FPHWS

Coat Hook - Long Double

2-1/2" (63 mm)

Concealed mounting



936P **Coat Hook Single Angled**

Base Diameter: Hook Diameter:

Projection: Materials: Finishes: Notes:

1-15/16" (49 mm) 11/16" (17 mm) 3-5/16" (84 mm) Brass US3, US26D Concealed mounting



941P

Coat Hook - Single

Overall Height: Projection: Material Thickness: Materials: Finishes: Fasteners:

2-5/16" (59 mm) 2-1/8" (54 mm) 1/4" (6 mm) Brass US3, US26D Two (2) #10 x 1" **FPHWS**



COAT HOOKS



945P

Overall Height: Projection: Materials: Finishes: Fasteners:

Double Coat Hook - Surface Mounting 5-1/2" (140 mm) 3-5/16" (84 mm) Brass US3, US26D Four (4) #10 x 1" FPHWS w/ anchors



952P Coat Hook - Single O/A Height: Projection: Materials: Finishes: Notes:

Double Coat Hook - Angled

1-15/16" (49 mm) 2-1/4" (57 mm) Brass US3, US26D Concealed mounting

5-11/16" (144 mm) 3-23/32" (95 mm)

Concealed mounting

Brass

US3, US26D



946P **Double Coat Hook -Concealed Mounting** Overall Height: 5-1/2" (140 mm) Projection: 3-11/16" (94 mm) Materials: Brass

Finishes: Fasteners:

Notes:



951P **Coat Hook - Double**

O/A Height: Projection: Materials: Finishes: Notes:

5-3/4" (146 mm) 2-3/4" (70 mm) Brass US3, US26D

Concealed mounting

US3, US26D Two (2) #10 x 1"

FPHWS w/ anchors

Concealed mounting



957P **Coat Hook** Projection:

956P

Overall Height:

Projection: Materials:

Finishes:

Notes:

Base Diameter: Materials: Finishes: Fasteners:

Notes:

1-3/4" (45 mm) 3/4" (19 mm) Brass US3, US26D One (1) #10 x 1" wood thread Concealed mounting





PULLS - CLOSET/ POCKET/ SLIDING DOOR



22N Concealed Edge Pull Certification:

Size: Lever Extension: Materials: Finishes: Fasteners: Meets ANSI A156.14 for D2801 31/32" x 4-1/4" x 3/8" thick (25 mm x 108 mm x 9.5 mm) 2-19/32" (66 mm) Brass US3, US26D Two (2) #6 x 3/4" FPHWS



330D Pocket Door Latch

 Certification:
 Meets ANSI A156.14 for D0821

 Size:
 $2-3/4" \times 2-1/2"$ (70 mm x 64 mm)

 Extension of Finger Piece:
 1-3/8" (35 mm)

 Materials:
 Brass

 Finishes:
 US3, US5, US10B, US15A, US19, US26, US26D

 Fasteners:
 Two (2) #6 x 5/8" OPHWS

 Notes:
 For use with 1-3/8" - 1-3/4" (35 mm - 45 mm) door



330L

Pocket Door Privacy Latch

Certification:	Meets ANSI A156.14 for D0831
Size:	2-3/4" x 2-1/2" (70 mm x 64 mm)
Extension of Finger Piece:	1-3/8" (35 mm)
Strike Size:	1" x 2-1/4" (25 mm x 57 mm)
Materials:	Brass
Finishes:	US3, US5, US10B, US15, US15A, US19, US26, US26D
Fasteners:	Two (2) #6 x 5/8" OPHWS and two (2) #6 x 3/4" FPHWS
Notes:	For use with 1-3/8" (35 mm) door



330M

Pocket Door Privacy Latch

Size: 2-3/4" x 2-1/2" (70 mm x 64 mm)
Extension of Finger Piece: 1-3/8" (35 mm)
Strike Size: 1" x 2-1/4" (25 mm x 57 mm)
Materials: Brass
Finishes: US3, US5, US10B, US15, US15A, US19, US26, US26D
Fasteners: Two (2) #6 x 5/8" OPHWS and two (2) #6 x 3/4" FPHWS
Notes: For use with 1-3/4" (45 mm) door

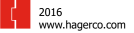


2610

Flush Cup Finger Pull Overall Diameter: Finger Pull Diameter: Pull Clearance: Projection: Materials: Finishes: Notes:

31/32" (24.5 mm) 3/4" (19 mm) 5/16" (8 mm) 1/32" (.8 mm) Solid brass US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA • For use on bi-fold, by-pass or pocket applications Duilt is groups design to birding the proof of the provide on birding to the proof of the proof of the provide on birding to the proof of the provide on birding to the proof of the provide on birding to the proof of the p





PULLS - CLOSET/POCKET/SLIDING DOOR



2620 **Flush Cup Pull**

Flush Cup Pull	
Overall Diameter:	2-1/16″ (52 mm)
Finger Pull Diameter:	1-11/16″ (43 mm)
Pull Clearance:	11/32″ (8.7 mm)
Projection:	5/64" (2 mm)
Materials:	Solid brass
Finishes:	US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA
Notes:	 For use on bi-fold, by-pass or pocket applications
	• Built-in prong design eliminates the need for screws or brads



2630 Flush Cup Pull

riusii Cup Puli	
Overall Diameter:	2-7/16″ (62 mm)
Finger Pull Diameter:	2-1/16″ (52 mm)
Pull Clearance:	11/32" (8.7 mm)
Projection:	3/32″ (2.4 mm)
Materials:	Solid brass
Finishes:	US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA
Notes:	 For use on bi-fold, by-pass or pocket applications
	• Built-in prong design eliminates the need for screws or brads



2640

Materials:

Finishes: Fasteners:

Notes:

Size:

Oblong Flush Pull 1-5/16" x 2-3/4" (33 mm x 70 mm) 5/16" (8 mm) Cup Clearance: Solid brass US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA Two (2) #6 x 5/8" OPHWS For use on bi-fold, by-pass or pocket applications



9558

Wood Knob Diameter: Materials: Notes:

1-1/2" (38 mm) Solid wood • For use on bi-fold applications • Will accept paint or stain



9566

Knob Diameter: Projection: Materials: Finishes: Fasteners: Notes:

1-1/4" (32 mm) 1″ (25 mm) Die Cast Zinc US3, US4, US5, US10A, US10B, US15, US15A, US26, US26D One (1) 8-32 x 1-3/4" PPHMS and one (1) 8-32 x 2" PPHMS For use on bi-fold applications on doors 3/4" (19 mm) to 1-3/8" (35 mm) thick





PULLS - CLOSET/POCKET/SLIDING DOOR



9567 Rose

RUSE	
Base Diameter:	1-3/4" (45 mm)
Projection:	15/32" (12 mm)
Materials:	Die cast zinc
Finishes:	US3, US4, US5, US10A, US10B, US15, US15A, US26, US26D
Fasteners:	One (1) 8-32 x 1-3/4" PPHMS and one (1) 8-32 x 2" PPHMS
Notes:	• For use on bi-fold applications on doors 3/4" (19 mm) to 1-3/8" (35 mm) thick
	For use with 9566 knob



9865

Flush Cup Pull Overall Diameter: 1-31/32" (50 mm) Finger Pull Diameter: 1-19/32" (40 mm) 11/32" (8.7 mm) 5/64" (2 mm) Pull Clearance: Projection: Materials: Tan color ABS plastic • For use on bi-fold, by-pass or pocket applications Notes: • Built-in prong design eliminates the need for screws or brads



9882

Pocket Door Edge Pull

Face Plate Size:	3,
Finger Pull Extends:	3,
Materials:	S
Finishes:	U
Fasteners:	T۱
Notes:	٠
	•

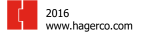
/4" x 3 - 7/8" (19 mm x 98 mm) 3/4" (19 mm) olid brass JS3, US10B, US26, US26D wo (2) #6 x 5/8" FPHWS Ideal for narrow and standard door thicknesses • Automatic spring return



9884

Pocket Door Edge Pull

Faceplate:	21/32" x 3-1/2" (16.5 mm x 89 mm)
Finger Pull Extends:	1-1/16" (27 mm)
Materials:	Die cast zinc
Finishes:	US3
Fasteners:	Two (2) #6 x 5/8" FPHWS
Notes:	Ideal for narrow and standard door thicknesses





FILLER PLATES



336A

Size: Thickness: Materials:

336B

Thickness:

Materials:

Size:

Door Edge Filler Plate - 161 Prep 1-1/8" x 2-1/4" (29 mm x 57 mm) 0.134" (3.4 mm) Primed steel

1-1/4" x 8"

0.2" (5.1 mm)

Primed steel

(32 mm x 203 mm)

Door Edge Filler Plate - 86 Prep



336G Door Edge Filler Plate - Square 1-3/4" x 5" Size: (38 mm x 127 mm) Thickness: 0.134" (3.4 mm) Materials: Primed steel

336H **Door Edge Filler Plate - Beveled**

Size: Thickness: Materials: Notes:

336J

Size:

336K

Thickness:

Materials:

Size:

Size:

1-1/2" x 5" (38 mm x 127 mm) 0.134" (3.4 mm) Primed steel For handed doors



336C

Size: Thickness: Materials:

336D

Materials:

Size:

Door Face Filler Plate 1-3/4" (45 mm) diameter 0.055" (1.4 mm) Primed steel



Flush Bolt Strike Filler Plate - Frame 15/16" x 2-1/4" (24 mm x 57 mm) 0.083" (2.1 mm) Thickness: Primed steel Materials:

1" x 6-3/4"

Primed steel

(25 mm x 172 mm)

0.093" (2.9 mm)

Door Face Filler Plate 2-5/8" (67 mm) diameter 0.055" (1.4 mm) Thickness: Primed steel



336E Door Edge Filler Plate - Square Size: 1-3/4" x 4-1/2" (45 mm x 114 mm)

Thickness: 0.134" (3.4 mm) Primed steel Materials:



336L Hinge Filler Plate - Frame

Flush Bolt Filler Plate - Door

1-5/8" x 4-1/2" (41 mm x 114 mm) 0.134" (3.4 mm) Thickness: Primed steel Materials:



336F

Size:

Door Edge Filler Plate - Bevel 1-1/2" x 4-1/2" (38 mm x 114 mm) 0.134" (3.4 mm) Thickness: Primed steel Materials: Notes: For handed doors



FILLER PLATES



336M

Size: Thickness: Materials:

Hinge Filler Plate - Frame 1-5/8" x 5" (41 mm x 127 mm) 0.134" (3.4 mm) Primed steel



337A **Template Hinge Shim**

Size: Thickness: Materials:

1-7/16" x 4-1/2" (37 mm x 114 mm) 0.028" (0.7 mm) Primed steel



336N Latch Adapter Filler Plate - 86 to 161 Edge Prep Size: 1-1/4" x 8" (32 mm x 203 mm)



Template Hinge Shim Size:

Thickness: Materials:

1-7/16" x 4-1/2" (37 mm x 114 mm) 0.065" (1.7 mm) Primed steel



336P

Thickness:

Materials:

Size: Thickness: Materials:

Deadlock Strike Filler Plate - Frame 1-1/8" x 2-3/4" (29 mm x 70 mm) 0.093" (2.4 mm) Primed steel

0.230" (5.8 mm)

Primed steel



337C **Template Hinge Shim** Size: Thickness: Materials:

1-7/16" x 5" (37 mm x 127 mm) 0.028" (0.7 mm) Primed steel



3360

Size: Thickness: Materials:

ASA Strike Filler Plate - Frame 1-1/4" x 4-7/8" (32 mm x 124 mm) 0.093" (2.4 mm) Primed steel



337D **Template Hinge Shim**

Size:

Thickness: Materials:

1-7/16" x 5" (37 mm x 127 mm) 0.065" (1.7 mm) Primed steel



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336R

Cylindrical Lock Strike Filler Plate -Frame

Size: Thickness: Materials:

1-1/8" x 2-3/4" (29 mm x 70 mm) 0.083" (2.1 mm) Primed steel





SIGNAGE

PUSH		350L d Plastic Sign - Push (350H) and Pull (350L) on: Meets ANSI A156.16 L03201	
PULL	Materials: Lettering: Size: Fasteners: Colors:	0.125" (3.2 mm) thick plastic 3/4" (19 mm) Helvetica 2" x 4" (51 mm x 102 mm) Double-sided pressure sensitive tape or screws (specify) • Brown (W1) with white lettering	
	Notes:	 Black (W2) with white lettering Blue (W3) with white lettering Silver (B1) with black lettering Gold (B2) with black lettering Signs are individually packed in a poly bag 	

MEN

WOMEN

350M 350W Engraved Plastic Sign - Men (350M) and Women (350W)			
Certification:	Meets ANSI A156.16 L03201		
Materials:	0.125" (3.2 mm) thick plastic		
Lettering:	3/4" (19 mm) Helvetica		
Size:	2" x 5" (51 mm x 127 mm)		
Fasteners:	Double-sided pressure sensitive tape or screws (specify)		
Colors:	 Brown (W1) with white lettering 		
	 Black (W2) with white lettering 		
	 Blue (W3) with white lettering 		
	 Silver (B1) with black lettering 		
	 Gold (B2) with black lettering 		
Notes:	Signs are individually packed in a poly bag		

635

350R

Engraved Plastic Sign - Number

Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic	
Lettering:	3/4" (19 mm) Helvetica	
Size:	2" x 4" (51 mm x 102 mm)	
Fasteners:	Double-sided pressure sensitive tape or screws (specify)	
Colors:	Brown (W1) with white lettering	
	Black (W2) with white lettering	
	Blue (W3) with white lettering	
	Silver (B1) with black lettering	
Notes:	• Signs are individually packed in a poly bag	
	Please note numbers to be engraved when ordering	
	5	



351H | 351L

Engraved Plastic Sign - Push (351H) and Pull (351L)		
Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic	
Lettering:	3/4" (19 mm) Helvetica	
Size:	1" x 4-1/2" (25 mm x 114 mm)	
Fasteners:	Double-sided pressure sensitive tape or screws (specify)	
Colors:	 Brown (W1) with white lettering 	
	 Black (W2) with white lettering 	
	 Blue (W3) with white lettering 	
	 Silver (B1) with black lettering 	
	 Gold (B2) with black lettering 	
Notes:	Signs are individually packed in a poly bag	







SIGNAGE



352M 352W Engraved Plastic Sign - Men (352M) and Women (352W)			
Certification:	Meets ANSI A156.16 L03201		
Materials:	0.125" (3.2 mm) thick plastic		
Lettering:	3/4" (19 mm) Helvetica		
Size:	352M - 2-1/2" x 6" (64 mm x 152 mm)		
	352W - 2-1/2" x 7" (64 mm x 178 mm)		
Fasteners:	Double-sided pressure sensitive tape or screws (specify)		
Colors:	 Brown (W1) with white lettering 		
	 Black (W2) with white lettering 		
	 Blue (W3) with white lettering 		
	 Silver (B1) with black lettering 		
	 Gold (B2) with black lettering 		
Notes:	Signs are individually packed in a poly bag		



Restrooms

	-		- 1			-			
1	ng	ra	vec	l Plas	itic	Sign	-	Restroom(s)	

354A 354B Engraved Plastic Sign - Restroom(s)				
Certification:	Meets ANSI A156.16 L03201			
Materials:	0.125" (3.2 mm) thick plastic			
Lettering:	3/4" (19 mm) Helvetica			
Size:	2" x 6" (51 mm x 127 mm)			
Fasteners:	Double-sided pressure sensitive tape or screws (specify)			
Colors:	Black (W2) with white letteringBlue (W3) with white lettering			
Notes:	Signs are individually packed in a poly bag			



SIGNAGE



364M | 364S

Plastic International Handicap Symbol

Certification:	Meets ANSI A156.16 L03201		
Materials:	0.0625" (1.6 mm) thick plastic raised HANDICAP symbol		
Size:	364M - 4" x 4" (102 mm x 102 mm)		
	364S - 3″ x 3″ (76 mm x 76 mm)		
Fasteners:	Double-sided pressure sensitive tape standard or screws (specify)		
Colors:	Blue (W3) with raised white symbol		
Notes:	Signs are individually packed in a poly bag		



364N

Engraved International No Smoking Symbol

Certification:	Meets ANSI A156.16 L03201
Materials:	0.125" (3.2 mm) thick plastic
Size:	6" x 6" (152 mm x 152 mm)
Fasteners:	Pressure sensitive tape standard or screws (specify)
Colors:	Red (W4) with raised white symbol
Notes:	Signs are individually packed in a poly bag



364L

Plastic International Handicap Symbol			
Certification:	Meets ANSI A156.16 L03201		
Materials:	0.125" (3.2 mm) thick plastic 1/32" (0.8 mm) raised HANDICAP symbol		
Size:	6″ x 6″ (152 mm x 152 mm)		
Fasteners:	Double-sided pressure sensitive tape standard or screws (specify)		
Colors:	 Brown (W4) with raised white symbol 		
	 Black (W2) with raised white symbol 		
	 Blue (W3) with raised white symbol 		
Notes:	Signs are individually packed in a poly bag		



WOMEN

365M | 365W

ADA	Тас
Certif	icati
Mater	ials
Size:	
Faste	ners
Color	s:

Notes:

365W	
actile Signag	ge - Men (365M) and Women (365W)
ation:	Meets ANSI A156.16 L03201
ls:	0.125" (3.2 mm) thick plastic
	6″ x 8″ (152 mm x 203 mm)
ers:	Double-sided pressure sensitive tape
	 Brown (W1) with raised white symbol
	 Black (W2) with raised white symbol
	 Blue (W3) with raised white symbol
	 Signs are individually packed in a poly bag

Signs are individually packed in a poly bag
Grade 2 Braille Translation conforming to section 4.30 requirements





SIGNAGE



366R

	ADA Tactile Signage - Room Number		
Certification: Meets ANSI A156.16 L0		Meets ANSI A156.16 L03201	
	Materials:	0.125" (3.2 mm) thick plastic	
	Size:	2-1/2" x 5" (64 mm x 127 mm)	
	Fasteners:	Double-sided pressure sensitive tape	
	Colors:	Brown (W1) with raised white lettering	
		Black (W2) with raised white lettering	
		Blue (W3) with raised white lettering	
	Notes:	 Signs are individually packed in a poly bag 	
		Grade 2 Braille Translation conforming to section 4.30 requirements	
		Please note numbers to be engraved when ordering	

D - - - - - -....



366S

ADA Tactile Signage - Stairs				
Certification:	Meets ANSI A156.16 L03201			
Materials:	0.125" (3.2 mm) thick plastic			
Size:	6" x 8" (152 mm x 203 mm)			
Fasteners:	Double-sided pressure sensitive tape			
Colors:	 Brown (W1) with white symbol and lettering 			
	 Black (W2) with white symbol and lettering 			
	 Blue (W3) with white symbol and lettering 			
Notes:	 Signs are individually packed in a poly bag 			
	• Grade 2 Braille Translation conforming to section 4.30 requirements			



368E

ADA Tactile Signage - Exit				
Certification:	Meets ANSI A156.16 L03201			
Materials:	0.125" (3.2 mm) thick plastic			
Size:	6" x 8" (152 mm x 203 mm)			
Fasteners:	Double-sided pressure sensitive tape			
Colors:	 Brown (W1) with white symbol and lettering 			
	 Black (W2) with white symbol and lettering 			
	 Blue (W3) with white symbol and lettering 			
Notes:	 Signs are individually packed in a poly bag 			
	- Crade 2 Praille Translation conforming to castion 4.20 requirements			

• Grade 2 Braille Translation conforming to section 4.30 requirements



WOMEN

368M 368W				
ADA Tactile Sign	age - Men (365M) and Women (365W) with Handicap			
Certification:	Meets ANSI A156.16 L03201			
Materials:	0.125" (3.2 mm) thick plastic			
Size:	6" x 8" (152 mm x 203 mm)			
Fasteners:	Double-sided pressure sensitive tape			
Colors:	 Brown (W1) with white symbol and lettering 			
	 Black (W2) with white symbol and lettering 			
	 Blue (W3) with white symbol and lettering 			
Notes:	 Signs are individually packed in a poly bag 			
	Grade 2 Braille Translation conforming to section 4.30 requirements			



SIGNAGE



368U ADA Tactile Signage - Unise

ADA Tactile Signage - Unisex		
Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic	
Size:	8" x 8" (203 mm x 203 mm)	
Fasteners:	Double-sided pressure sensitive tape	
Colors:	 Brown (W1) with white symbol and lettering 	
	 Black (W2) with white symbol and lettering 	
	 Blue (W3) with white symbol and lettering 	
Notes:	 Signs are individually packed in a poly bag 	
	• Grade 2 Braille Translation conforming to section 4.30 requirements	



ACCESS

369L | 369R

ADA Tactile Signage - Access Left (369L) and Access Right (369R)		
Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic	
Size:	6" x 8" (152 mm x 203 mm)	
Fasteners:	Double-sided pressure sensitive tape	
Colors:	 Brown (W1) with white symbol and lettering 	
	 Black (W2) with white symbol and lettering 	
	 Blue (W3) with white symbol and lettering 	
Notes:	 Signs are individually packed in a poly bag 	
	• Grade 2 Braille Translation conforming to section 4.30 requirements	



370U | 370W | 370M ADA Tactile Signage - Restroom, Men, and Women

ADA lactile Signa	age - Rescroom, Men, and women
Certification:	Meets ANSI A156.16 L03201
Materials:	9/16" (14.3 mm) plastic
Size:	• 370U - 12" (305 mm) diameter
	• 370W - 12" (305 mm) diameter
	• 370M - 10-1/2" (267 mm) side
Fasteners:	Double-sided pressure sensitive tape
Color:	Blue (W3) with white raised symbol and lettering
Notes:	 Signs are individually packed in a poly bag
	• Grade 2 Braille Translation conforming to section 4.30 requirements



WOMEN





MISCELLANEOUS



274B

Door Guard Protection Plate

Size: Materials: Finishes: Notes:

Brass

1-1/8" x 1" x 1/2" (28.5 mm x 25 mm x 12.5 mm)

- US3, US4, US10, US10B, US15, US26, US26D
- Used when additional protective plate is required for frame application
- Mounted with double-sided tape
- To be used with the 274D



274C Shim for Door Guard

• 1-1/16" X 1-5/8" (27 mm X 41 mm) • 1-1/8" x 1-1/16" (29 mm x 27 mm) 3/32" (2.3 mm) Black rubber To be used with the 274D



274D Door Guard

Certification: Arm Length: Materials: Finishes: Fasteners:

Thickness: Materials:

Size:

Notes:

Notes:

Meets ANSI A156.16 fo	r L13041
4-1/2" (114 mm)	
Brass	
US3, US4, US10, US10E	3, US15, US26, US26D
Three (3) #6 x 1-1/2" (OPHWS, four (4) #6 x 3/4" OPHWS, and seven (7)
6-32 x 12" OPHMS	
 Permits door to be sli 	ghtly opened to allow viewing
 Hinged bar allows the 	door guard to be positioned 180 degrees away from the door
when not in use	

• Includes door guard protective plate 274B

US3, US4, US10B, US15, US19, US26, US26D

• Three (3) #12 x 1- 3/4" FPHSMS

• Three (3) 12-24 machine screws

Release tool 277R sold separately

Meets NFPA 80 5.2.13.3
Meets NFPA 80 5.2.4.2(9)
ADA Compliant Arm
Base: 2-5/8" H x 1-9/16" W

• Projection: 2-3/16"

Cast zinc



277D Door Guard Certification:

Size Materials:

Finishes: Fasteners:

Note:



277F Privacy Door Guard Bracket Materials: Finish: Fasteners: Notes:

- Cold rolled steel
- Primer gray
- Five (5) 12-24 FPH Self-tapping. (Balance of three (3) fasteners supplied with the 277D)
- For use with the decorative snap-on frames using Hager 277D Privacy Door Guard





MISCELLANEOUS



300D)
Chain	Door

Chain	Door	Check
unann	2001	CHECK

Certification:	Meets ANSI A156.16 for L02231
Lengths:	 25-1/2" (648 mm) recommended for use with 36" (914 mm) wide door
-	 30-1/2" (775 mm) recommended for use with 42" (1067 mm) wide door
Base Plate:	1-1/2" x 1-1/2" (38 mm x 38 mm)
Materials:	Cast zinc base
	Galvanized steel chain
	EDPM rubber cover
Finish:	US26D
Fasteners:	Ten (10) #8 x 1" FPHSMS
Notes:	Tear resistant grey vinyl cover
	• Can be ordered through door mounting with grommet nut sets at extra charge
	440 pound load strength
	Designed for full size autorian desug

• Designed for full size exterior doors



MISCELLANEOUS



301D **Residential Stop**

Certification: Materials: Finishes: Notes:

Meets ANSI A156.16 for L02223 Wrought steel with rubber bumpers 26D, US3

- Works with 1/4" (6 mm) and 5/16" (8 mm) hinge pins
- For use where standard door stops are not desirable
- Positive slip proof design
- Adjustable from 70 degrees to 100 degrees
- Must purchase an NRP hinge for use with this pinstop



303W Handrail Bracket Certification:

Base Diameter:

Meets ANSI A156.16 for L03061 3-5/32" (80 mm) Base to Center of Rail: 2-3/4" (70 mm) Brass US26D Three (3) #10 x 1-1/4" FPHWS, three (3) plastic anchors, three (3) 10-24 x 13/16" FPHMS, and three (3) 10-24 lead anchors



305D

Materials:

Finishes:

Fasteners:

Wire Pull Certification: Diameter of Rod: Projection: CTC Lengths: Materials: Finishes: Fasteners:

Meets ANSI A156.9 for B02011 5/16" (7.9 mm) 1-9/32" (32.5 mm) 3" (76 mm), 3-1/2" (89 mm), 4" (102 mm) Brass US3, US4, US10, US26, US26D Two (2) 8-32 x 1" TPHMS



307D

Door Silencer Certification: Diameter: Projection: Materials: Notes:

Meets ANSI A156.16 for L03011 1/2" (13 mm) 1/8" (3 mm) Rubber • For use with metal frames

• Proper installation eliminates door rattle and provides constant tension for door latches or locks



308D

Door Silencer Certification: Projection: Base: Length: Materials: Notes:

Meets ANSI A156.16 for L0302 9/64" (3.5 mm) 3/8" x 3/4" (9.5 mm x 19 mm) 3/4" (19 mm) Rubber For use with wood frames • Eliminates door rattle when door is latched

• Proper installation eliminates door rattle and provides constant tension for door latches or locks





MISCELLANEOUS



310C **Conversion Kit**

Strike:

Notes:

Filler Plate: Materials: Finishes:

1-1-8" x 3-3/8" (29 mm x 86 mm) 1-11/16" x 2-1/4" (43 mm x 57 mm) Brass US10B, US26D • Packed with filler plate, strike and fasteners

- Change door from Roller Latch to Push/Pull Latch
- Viewer is UL Listed



322V

Wrought Door Knocker with Viewer (115°)

Certification:	Meets ANSI A156.16 for L03163
Size:	2-3/16" x 3-1/4" (56 mm x 83 mm)
Materials:	Brass
Finishes:	US26D
Fasteners:	Three (3) #6 x 3/4" TPHSMS
Engraving:	Available up to four characters
Notes:	 Requires 1/2" (13 mm) hole for viewer Viewer is UL Listed



334V

Door Knocker with Viewer (115°)

Certification:	Meets ANSI A156.16 for L03163
Size:	3-9/16" x 6-3/4" (90.5 mm x 171.5 mm)
Materials:	Solid Cast Brass
Finishes:	US3, US4, US10, US10B, US26, US26D
Fasteners:	Two (2) #8 finish washers
	• Two (2) 7-32 x 1-7/8" OHMS for 1-5/8" doors
	• Two (2) 7-32 x 2" OHMS for 1-3/4" doors
	Available up to four characters
Engraving:	Available up to four characters
Notes:	Requires 1/2" (13mm) hole for viewer
	Viewer is UL Listed

1755 115° Door Viewer

Certification: Meets ANSI A156.16 for L03223 Materials: Finishes: Brass Door Thickness: US3, US4, US5, US10A, US15, US15A, US26, US26D 1-3/8" - 2-1/8" thick, adjustable Notes: • For doors up to 2-1/8" (54 mm) thick, adjustable • Requires 1/2" (13 mm) hole for viewer • Tamper resistant

- 90 minute fire-rated
- One-way viewer



MISCELLANEOUS



1756 185° Door Viewer

Certification: Materials: Finishes: Notes:

Meets ANSI A156.16 for L03223 Brass US3, US4, US5, US10A, US15, US15A, US19, US26, US26D • For doors up to 2-1/8" (54 mm) thick, adjustable

- For doors up to 2-1/8 (54 mm) thick, adjust
 Requires 9/16" (14 mm) hole for viewer
- Tamper resistant
- 90 minute fire-rated
- One-way viewer



1758 115° Door Viewer with Privacy Flap Certification: Meets ANSI A156. Materials: Brass Finishes: US3, US10A, US26

Notes:

Meets ANSI A156.16 for L03223 Brass US3, US10A, US26, US26D • Requires 1/2" (13 mm) hole for viewer

- For doors 1-3/8" (35 mm) to 2-1/8" (54 mm) thick, adjustable
- Tamper resistant
- 90 minute fire-rated
- One-way viewer
- Flap diameter 3/4"



1759

185° Door Viewer with Privacy Flap

Certification: Materials: Finishes: Notes: Meets ANSI A156.16 for L03223 Brass US3, US10A, US26, US26D • Requires 9/16" (14 mm) hole for viewer

- For doors 1-3/8" (35 mm) to 2-1/8" (54 mm) thick, adjustable
- Tamper resistant
- 90 minute fire-rated
- One-way viewer
- Flap diameter 3/4"



1765

Privacy Flap for Use with Hager 115° Door Viewer (1755)

Materials: Finishes: Notes: Brass US3, US26, US26D Flap diameter - 3/4"



1766

Privacy Flap for Use with Hager 185° Door Viewer (1756)

Materials: Finishes: Notes: Brass US3, US10A, US26, US26D Flap diameter - 3/4"





RESIDENTIAL



208

Base:

Arm: Materials:

Finishes:

Notes:

Fasteners:

Kick Down Door Stop

1-5/8" x 1-7/8" (41 mm x 48 mm) 3-7/8" (98 mm) Aluminum alloy US3, US4, US5, US10A, US15A, US15, US26, US26D, ABA Three (3) #6 x 3/4" FPHWS • Poly bag (1 each) with screws

- Provides simple hold and release with a touch of the foot
- 3" (76 mm) max door to floor clearance



209

Floor Door Stop Height: Base Diameter: Tip Diameter: Materials: Finishes: Fasteners: Notes:

1-1/4" (32 mm) 1-3/32" (28 mm) 19/32" (15 mm) Zinc alloy US3, US4, US5, US10A, US15A, US15, US26, US26D, ABA One (1) #8 x 2" FPHWS • Non-marking white tip • 3/8" (9.5 mm) max door to floor clearance



210 Rigid Door Stop

3" (76 mm)

1" (25 mm)

Zinc alloy

11/16" (17.5 mm)

US3, US19, US26, AN #8 x 5/8" thread

Bumper made of rubber

Projection: Tip Diameter: Base Diameter: Materials: Finishes: Fasteners: Notes:

211 Flexible Door Stop

Projection: Tip Diameter: Base Diameter: Materials: Finishes: Fasteners: Notes: 3-1/8" (79 mm) 9/16" (14 mm) 1" (25 mm) Steel US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D, ABA One (1) #8 x 3/4" PPHWS • Bumper made of rubber • Flexible spring



RESIDENTIAL



212 Hinge Pin Door Bumper

Materials: Finishes: Notes:

Zinc alloy base US3, US4, US5, US10A, US10R, US15A, US15, US19, US26, US26D, ABA • Non-marking white plastic tip

- For use where standard door stops are not desirable
- For use with narrow trim

Seven (7) #6 x 3/4" FPHWS

•Poly bag (1 each) with screws

4 (102 mm)

Zinc alloy base

• Adjustable from 80 degrees to 120 degrees

U3, US10A, US15A, US15, US26, US26D, ABA

Provides extra security from inside doorLimits door opening when latch is thrown

- For use with residential hinges
- Works with 1/4" (6 mm) hinge pins

-	00	
40	2	0

1412 Deer G

Door Guard Arm Length: Materials: Finishes: Fasteners: Notes:

F

1413 Flush Bolt Faceplate:

Bolt Throw:

Bolt Backset:

Materials: Finishes:

Fasteners:

Notes:

Strike: Bolt Diameter: 3/4" x 6" (19 mm x 181 mm) 7/8" x 1-3/4" (22 mm x 45 mm) 1/2" (13 mm) 15/16" (24 mm) 7/16" (11 mm) Brass faceplate with steel components US3, US4, US5, 10A, 10R, US15A, US15, US26D, ABA, AN Four (4) #6 x 3/4" FPHWS • Poly bag (1 each) with strikeplate and screws • Square corners



1414 Flush Bolt

Faceplate: Strike: Bolt Diameter: Bolt Throw: Bolt Backset: Materials: Finishes: Fasteners: Notes: 3/4" x 6" (19 mm x 181 mm) 7/8" x 1-3/4" (22 mm x 45 mm) 1/2" (12.7 mm) 15/16" (24 mm) 7/16" (11 mm) Brass faceplate with steel components US3, 10R, US15, US26D Four (4) #6 x 3/4" FPHWS • Poly bag (1 each) with strikeplate and screws

• Rounded corners





RESIDENTIAL



1415 **Strike Plate**

Size: Finishes: Fasteners: Notes:

7/8" x 1-3/4" (22 mm x 45 mm) US3, US10A, US15A, US15, US26D Two (2) #6 x 3/4" FPHWS • For use with 1413 and 1414 Flush Bolts

• Packed (1 each) with Poly bag and screws



1416

Faceplate:

Bolt Throw:

Materials:

Fasteners:

Finishes:

Notes:

Bolt Backset:

Strike:

Single Route Flush Bolt 3/4" x 7-1/8" (19 mm x 181 mm) 21/32" x 1-1/2" (17 mm x 38 mm) Bolt Diameter: 5/16" (8 mm) 7/8" (22 mm) 3/8" (9.5 mm) Brass faceplate with steel components US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D, ABA Two (2) #8 x 1-1/2" FPHWS and two (2) #6 x 3/4" FPHWS • Poly bag (1 each) with strikeplate and screws • Rounded corners • Single route for quick and simple door prep

1418

Flush Bolt with Extension Rod

Faceplate:	23/32" x 7-3/8" (18 mm x 187 mm)
Strike:	5/8" x 1-1/2" (16 mm x 38 mm)
Bolt Diameter:	5/16″ (8 mm)
Bolt Throw:	3/4" (19 mm)
Bolt Backset:	3/8" (9.5 mm)
Extension Rod Length:	16" (406 mm)
Materials:	Brass faceplate with steel components
Finishes:	US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D, ABA
Fasteners:	Two (2) #8 x 1-1/2" FPHWS and two (2) #6 x 3/4" FPHWS
Notes:	 Poly bag (1 each) with strikeplate and screws
	Rounded corners

• Single route for quick and simple door prep



1419

Flush Bolt with Extension Rod

Faceplate:	3/4" x 7-1/8" (19 mm x 181 mm)
Strike:	5/8" x 1-1/2" (16 mm x 38 mm)
Bolt Diameter:	5/16" (8 mm)
Bolt throw:	3/4″ (19 mm)
Bolt Backset:	5/16" (8 mm)
Materials:	Brass faceplate with steel components
Fasteners:	Two (2) #8 x 1-1/2" FPHWS and two (2) #6 x 3/4" FPHWS
Finishes:	US3, US4, US10R, US15, US26, US26D, ABA, Single route
Notes:	for quick and simple door prep



Strike:

Notes:

RESIDENTIAL



1439 | BL6439

Magnetic Catch - Light Weight Catch:

1-1/16" x 2" (27 mm x 51 mm) 7/8" x 1" (22 mm x 25 mm) Materials: Tan plastic case Two (2) #6 x 1/2" TPHWS and one (1) #4 x 1/2" FPHWS Fasteners: • Poly bag (1 each) with screws

- Double-sided magnet, self-aligning, 6 lb. pull
- Self aligning magnet insures maximum pull
- BL6439 is Builder's Pack Poly bag (1 each) with screws



1446

Faceplate:

Hole Diameter:

Hole Depth:

Materials: Finishes:

Fasteners:

Notes:

Strike:

Faceplate: Hole Diameter:

Hole Depth:

Materials:

Finishes:

Notes:

Fasteners:

Strike:

Light Weight Ball Catch 1" x 2-1/4" (25 mm x 57 mm) 1-3/8" x 2-1/4" (35 mm x 57 mm) 1" (25 mm) 1-1/4" (32 mm) Steel housing, brass strike, plated steel ball US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D Four (4) #6 FPHWS • Designed for use on cabinets and light weight doors • Not intended for heavy weight applications

- Ball adjusts in and out for various door and frame clearances
- Poly bag (1 each) with steel screws



1447 Light Weight Ball Catch

1-3/8" x 2-1/4" (35 mm x 57 mm) 1" (25 mm) diameter 15/16" (24 mm) 1-1/4" (32 mm) Zinc housing, brass strike, plated steel ball US3, US4, US5, US10A, US10R, US15A US15, US26, US26D Two (2) #6 FPHWS • Designed for use on cabinets and light weight doors • Not intended for heavy weight applications

- Ball adjusts in and out for various door and frame clearances
- Poly bag (1 each) with steel screws



RESIDENTIAL



1448 Strike Plate

Size: Material:

Finishes:

Notes:

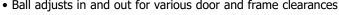
Fasteners:

1-3/8" x 2-1/4" (35 mm x 57 mm) Brass US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D, ABA Two (2) #6 FPHWS For use with 1446 and 1447 ball catches



1449 Drive In Ball C

Drive In Ball Cat	tch
Faceplate:	1" (25 mm) diameter
Hole Diameter:	15/16″ (24 mm)
Hole Depth:	1-1/4″ (32 mm)
Materials:	Zinc housing, plated steel ball
Finishes:	US4
Packaging:	100 per box
Notes:	• Ball catch designed for use on cabinets and light weight doors
	 Not intended for heavyweight applications
	Ball adjusts in and out for various door and frame clearances





BL6793

Pole Sockets Outside Diameter: Materials: Notes:

2-7/16" (62 mm)

Steel

- For poles up to 1-3/8" (35 mm) diameter
- Flange design prevents accidental knock out of pole
- Poly bag (2 each) with screws



BL6794

Pole Sockets Outside Diameter: Materials: Notes:

2-3/16" (56 mm)
Plastic
For poles up to 1-3/8" (35 mm) diameter
Poly bag (2 each) with screws





RESIDENTIAL



6601

Handrail Bracket Projection: Base to Center of Rail: Materials: Finishes: Fasteners: Notes:

3-1/4" (82.5 mm) 2-3/4" (70 mm) Cast aluminum US3, US4, US5, US10A, US10R, US15, US15A, US26, US26D, ABA Three (3) #8 x 1-1/2" OPHWS and two (2) #8 x 3/4" OPHWS Poly bag (1 each) with wood screws and rail bracket



BL6610 Coat and Hat Hook

Upper Projection: Lower Projection: Material: Finishes: Fasteners: Notes:

2-13/16" (71 mm) 1-5/16" (33 mm) Cast steel US3, US4, US5, US10A, US15A, US15, US26, US26D, ABA Two (2) #6 x 3/4" FPHWS • Poly bag (1 each) with screws • Builder's pack







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One Family. One Brand. One Vision. ™

www.hagerco.com

Thresholds & Weatherstripping

Hager Companies offers a complete line of thresholds & weatherstripping products for virtually any type of door application. What's more, each meets or exceeds ANSI-grade quality, durability, and performance levels. For enhanced levels of safety and security, we also offer intumescent products for positive pressure solutions, including edge sealing and smoke control systems. All of which make Hager threshold, weatherstripping, and door bottom products an excellent choice for standard or custom applications in schools, hospitals, office buildings, and more.

HAGER

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GENERAL INFORMATION

PRODUCT PRESENTATION

Dimensions on stainless steel extrusions may differ slightly than those detailed. Questions regarding any dimensions should be directed to Hager Companies Customer Service.

Drawings or illustrations used in the catalog are subject to change without notice. Questions on any dimensions should be obtained by contacting Hager Companies Customer Service.

FABRICATION OPTIONS

- Bevel one edge of threshold
- Rip one edge width of threshold
- L-notch both ends of threshold
- U-notch both ends of threshold
- Tack weld one line of threshold
- Pan for water return of threshold
- Sure Step Non-Slip Abrasive Coating A rugged, durable coating that can be applied to all Hager Companies' metal thresholds. Ideal for thresholds being used in wet, oily or corrosive environments.

MATERIALS & FINISHES Metals

All aluminum extrusions are of alloy 6063-T5.

For stock finishes, refer to the code listed below each individual item throughout the catalog. Please inquire for the availability on nonstock finishes.

- MIL mill finish aluminum
- CAL cast aluminum
- GYP primed steel grey
- DBA dark bronze anodized aluminum
- SCA Hager Sure Step on aluminum
- **32D** stainless steel (non-extruded)
- **GLD** gold anodized aluminum
- CLR clear anodized aluminum
- LBA light bronze anodized aluminum
- WHP white paint on aluminum
- USP prime coat

Gaskets

Gasketing is available in a wide variety of materials. Vinyl is an economical choice and remains flexible down to -40°F (-40°C). EPDM gasketing is supplied both as a solid (dense) and as a closed cell sponge with a tough outer skin. It remains flexible down to -50°F (-49°C). Silicone gasketing provides the best resistance to cold by remaining flexible down to -70°F (-57°C). Refer to the price book for a list of available replacement gaskets. Gasketing codes are listed below.

- **B** nylon brush
- N neoprene
- S silicone
- V vinyl
- **W** pile (thread may be removed to allow expansion)

ORDERING INFORMATION

When ordering, please specify by product number, length, quantity, finish and fasteners required. Thresholds & weatherstripping are fabricated in standard sizes with 1/2" (12.7 mm) extra on thresholds 48" (1219.2 mm) and under. Anodized thresholds are fabricated in standard sizes with 1/4" (6.35 mm) extra on thresholds 48" (1219.2 mm) and under. Thresholds over 48" (1219.2 mm) are supplied with 1" (25 mm) extra length for fitting. Anodized thresholds over 48" (1219.2 mm) are fabricated in standard sizes with 3/4" (19.05 mm) extra length for fitting. Exact lengths are available upon request (specify CTEL).

Example: 891S V 36 x 84 MIL

<u>Item #</u>	Gasketing	Size	<u>Finish</u>	
516S	W-pile	36" (914 mm)	MIL -	mill finish aluminum
599S	V-vinyl	48″ (1219 mm)	DBA -	dark bronze anodized aluminum
750S	S-silicone	36″ (914 mm)	32D -	matte stainless steel
870S	N-neoprene	36" x 84" (914 mm x 2133 mm)	CLR -	clear anodized aluminum
882S	B-nylon Brush	48" x 96" (1219 mm x 2438 mm)	000 -	gasket only





GENERAL INFORMATION

FASTENERS Standard

All products are furnished with appropriate fasteners as listed, except where noted. Most thresholds are furnished with mounting holes and $#10 \times 1-1/2"$ flat head sheet metal screws. Most weatherstripping products are furnished with slotted holes and $#6 \times 5/8"$ pan head sheet metal screws.

Optional

Thresholds

- #10 wood screws and plastic anchors
- #10 wood screws and lead anchors
- #10 machine screws and lead anchors
- #10 stainless steel wood screws
- #10 stainless steel wood screws and plastic anchors
- #10 stainless steel wood and lead anchors
- 1/4-20 stainless steel machine screws and lead anchors
- 1/4-20 machine screws and lead anchors
- 1/4-20 x 2" flat head sleeve anchor
- #10 torx sheet metal screws
- #10-24 x 1-1/2" stainless steel torx machine screw with lead anchor
- #10-stainless steel spanner head wood screw with lead anchor
- Cast-on anchors (cast products only)
- Tap-con type (1/4" x 1-3/4")

Weatherstripping

- #6 x 5/8" pan-head stainless steel screws
- #6 x 5/8" self-drilling (TEK) screws (Steel-zinc plated)
- #6 x 5/8" pan-head torx sheet metal screws
- #6 x 5/8" stainless steel self-drilling (TEK) screws
- 1/4 20 x 1-1/4" sex bolts
- Two-way self-adhesive tape

GENERAL INSTALLATION INSTRUCTIONS FOR PRESS-ON PRODUCTS:

- Product returnable within first 6 months after purchase date
- Installation should take place after construction has been completed, and final cleaning has taken place
- The frame should be cleaned; isopropyl alcohol is recommended
- Not recommended for unsealed or porous applications
- Do not store these products in extreme heat/cold or for prolonged periods of time

CERTIFICATIONS



Handicap Accessibility

Products denoted by this symbol are designed for applications where handicap accessibility is specified. These products are no greater than

1/2'' (12.7 mm) in height and have no more than 1/4'' (6.3 mm) vertical rise or with slope proportions no greater than 1:2 slope. Offset floor conditions greater than 1/2'' (12.7 mm) require a 1:12 slope.



Air Infiltration

Products denoted by this symbol have been tested with air/smoke infiltration, all within the (0.500 cfm/ sq. ft. for double doors and .300 cfm for single doors) maximum allowable leakage at a pressure of a 25 mph wind (1.56 psf). The tests were conducted in accordance with ASTM test procedures and meet ASTM: E283.

Sound Tested

Products denoted by this symbol have been sound tested and received the appropriate STC rating. The tests were conducted in accordance with ASTM test procedures and meet ASTM: E90 & ASTM: E413.

STC Rating Static Door	STC Rating Operable Door	Perimeter Seal	Door Bottom	Corner Pad	Thresh- old
49	41	737 & 866S	743S	709	417S
49	37	738 & 737	743S	709	417S
44	40	726	743S		520S
42	40	738 & 737	774S	709	417S
42	40	737 & 866S	774S	709	417S
41	39	726(2)	743S		520S
36	35	738 & 737	774S	709	417S
36	35	726 & 736	774S	709	417S

BHMA

BHMA Certified

BHMA Certification Program was developed as a means for manufacturers of builders hardware mpliance with American National Standards

to indicate compliance with American National Standards sponsored by BHMA. Participating manufacturers certify compliance with the standards based on a continuing program of passing the prescribed tests.







Underwriter's Laboratories

IS Products denoted by this symbol are classified and labeled by Underwriter's Laboratories, Inc.[®] as gasket material for use on listed steel frames and/

or classified swinging type fire doors of the hollow metal or steel covered composite type rated up to 3 hours, or wood core fire doors rated up to 1-1/2 hours. Test results show these products do not adversely affect the fire resistance of the door or frame according to its UL rating. All products are regularly checked under a labeling and listing service. The clearance between the door and the frame and between the meeting edges of doors swinging in pairs shall be $1/8'' \pm 1/16''$ (3.18 mm ± 1.59 mm) for steel doors and shall not exceed 1/8'' (3.2 mm) for wood doors.

- UL 10C (Positive Pressure) complies with IBC, NFPA 80 and NFPA 252 for hollow metal fire doors rated up to 3 hours and wood fire doors rated up to 90 minutes.
- UL 10B complies with NFPA 80 and NFPA 252 for hollow metal fire doors rated up to 3 hours and wood fire doors rated up to 90 minutes.

Notes: Ratings on some items may vary and are noted on the individual products. For a more complete look at classifications on individual products, please visit www.ul.com/database and reference R13647.

THE INTERNATIONAL BUILDING CODE (IBC)

The International Building Code (IBC) requires swinging fire doors to be tested in accordance with ANSI/UL 10C or NFPA 252, with the neutral pressure level established at 40 inches or less above the sill. This causes "positive pressure" forces against the door assembly above 40 inches.

The result is hot gases and smoke leak out between the door and frame above this level, posing a serious threat to lifesafety; and on wood doors rapidly deteriorating the integrity of the door edges, requiring either a built-in or supplemental "edge sealing system" to pass the test.

Fire door assemblies in corridors and smoke barrier walls are required to be smoke and draft control assemblies tested in accordance with UL1784 allowing a maximum air leakage of 3 cubic feet per minute per square foot of door opening at ambient temperature (75°F) and elevated temperature (400°F). These assemblies require the letter "S" on the fire rating label of the door indicating compliance "when listed or labeled



gasketing is also installed."

Fire doors are classified based upon their construction and edge sealing sysem requirements. Fire-rated gasketing is classified as follows:

Category G - Edge-sealing system Category H - Smoke and draft control gasketing Category J - Gaskets other than category G or H Gaskets that are edge-sealing systems. Category "G" - edgesealing systems are for use with fire doors requiring an edge seal to meet positive pressure code requirements. These systems are surface-applied to either the perimeter of the door frame or meeting edges of door pairs. Category "G" gaskets are usually intumescent material; this material will swell many times its original size during a fire and help contain the spread of fire by sealing the edges of the door.

Fire Test - Category J

Products that are positive pressure tested to determine that they do not contribute to flaming during a fire; they do not provide an edge-sealing system. Examples are gaskets used for sound, draft control or automatic door bottoms.

Smoke and Draft Control Test - Category H

This is a separate second test that does not involve fire. All gaskets being tested for smoke must initially be fire tested under the requirements of UL 10C and receive a category "G" or "J" rating before being smoke tested.

Below are some key phrases that indicate positive pressure requirements:

- IBC 2003 (and later) International Building Code
- UL 10-C Positive Pressure Fire Test
- ASTME-2074-00 Fire Test of Door Assemblies
- Shall meet positive pressure requirements
- Intumescent seals imply positive pressure

The www.iccsafe.org web site of the International Code Council (ICC) has a map of code adoption by state. This site is frequently updated and by clicking on a state, you can see what codes they have adopted.





GENERAL INFORMATION

New and existing fire doors are classifed/labeled by one of the following designation systems:

Hourly rating designation

Malphabetical letter designation

A combination of both

Common Applications for Hager Positive Pressure Edge Sealing & Smoke Seal Systems

Wall Rating	Door and Frame Rating	Door Application and Use	Door Types		Fire Doors Edge Sealing System	Smoke Doors "S" Label Smoke Seal	Fire & Smoke Doors Combination Seal
4 Hr.	3 Hour (A Label) 180 Minute	Openings in fire walls and walls that divide a single building into fire areas	Hollow Metal Hollow Metal	Pairs Singles	_	721, 726, 736, 737 721, 726, 736, 737	
2 Hr.	1 ¹ / ₂ Hour (B Label) 90 minute	Openings to stairwells and elevator shafts; vertical communication or egress through a building, including 2-hr. rated partitions providing horizontal fire separations	Wood Composite Hollow Metal Wood Composite Hollow Metal	Pairs Pairs Singles Singles	724, 729 — 724, 729 —	721, 726, 736, 737 721, 726, 736, 737 721, 726, 736, 737 721, 726, 736, 737 721, 726, 736, 737	719, 720, 722, 734 — 719, 720, 722, 734 —
2 Hr.	1 ¹ / ₂ Hour (D Label) 90 minute	Opening where there is a chance of severe fire exposure from the exterior of the building	Hollow Metal Hollow Metal	Pairs Singles		721, 726, 736, 737 721, 726, 736, 737	
1 Hr.	*1 Hour (B Label) 60 Minutes	Doors that divide occupancies in a building (building less than 4 stories tall)	Wood Wood	Pairs Singles	724, 729 724, 729	721, 726, 736, 737 721, 726, 736, 737	719, 720, 722, 734 719, 720, 722, 734
*Curren	tly rating only applies t	o wood doors.					
1 Hr.	³ /4 Hour (E Label) 45 Minute	Opening in an exterior wall with the potential to be exposed to moderate to light fire from the outside of the building	Hollow Metal Hollow Metal	Pairs Singles	_	721, 726, 736, 737 721, 726, 736, 737	
1 Hr.	³ /4 Hour (C Label) 45 Minute	Openings in walls or partitions between rooms and corridors	Wood Composite Wood Composite	Pairs Singles	724, 729 724, 729	721, 726, 736, 737 721, 726, 736, 737	719, 720, 722, 734 719, 720, 722, 734
** •	**						
1 Hr.	*1/3 Hour 20 Minute	Openings in corridors where smoke and draft control is required *Does not have letter designation	Wood/Particle Core Wood/Particle Core		724, 729 724, 729	721, 726, 736, 737 721, 726, 736, 737	719, 720, 722, 734 719, 720, 722, 734

*All of the labels listed above have the capability of being both fire and smoke barrier openings. However, not all openings require a smoke label. Openings requiring smoke labels are detailed either by the fire authority having jurisdiction, local code, NFPA 101 or NFPA 5000.





THRESHOLDS - SADDLE

To effectively seal out the elements, use in conjunction with a door bottom, sweep, shoe, or bumper strip.

5/16" [7.9]

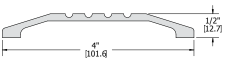
Fasteners: Options:

Notes:

401S

- #10 x 1-1/2" sheet metal screws, other screw types and anchors available upon request Available with Sure Step Non-Slip Abrasive Coating • MIL finish thresholds are supplied with zinc
- plated screws • Color anodized thresholds are supplied with screws plated to match
- Stainless steel thresholds are supplied with stainless steel screws

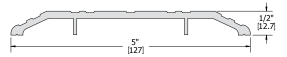




Finishes: Certifications:



412S



Finishes: Certifications:

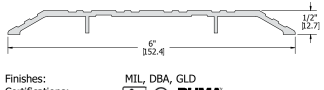


413S



Finishes: Certifications: MIL, DBA, GLD, US32D ۵۵۵ <u>BHMA</u>

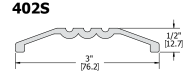




Certifications:



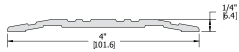
2 1/2"



Finishes: Certifications:



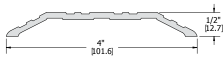
403S



Finishes: Certifications:





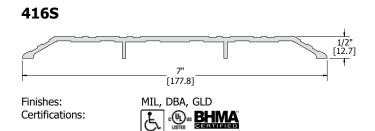




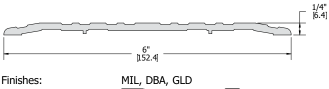




THRESHOLDS - SADDLE

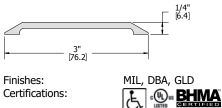


417S



Certifications:

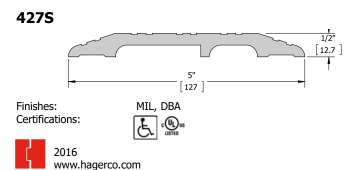
418S



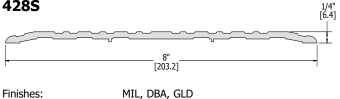
426S - 8" -[203.2]

Finishes: Certifications:





428S



Certifications:

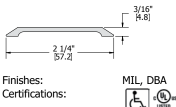


430S 1/4" [6.4] 1 _ 7" _ [177.8]

Finishes: Certifications:

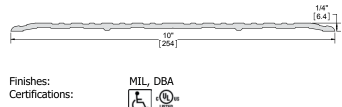


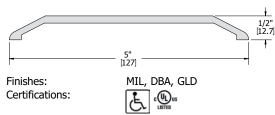
436S



448S

1/2" [12.7]









THRESHOLDS - THERMAL BARRIER SADDLE

High strength thermal barrier is permanently bonded in place to block the transfer of heat or cold. To provide a seal, use in conjunction with a door bottom, sweep, shoe or bumper strip.

Fasteners:
Options:

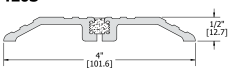
Notes:

#10 x 1-1/2" sheet metal screws, other screw types and anchors available upon request

Available with Sure Step non-slip abrasive coating

- MIL finish thresholds are supplied with zinc plated screws
 - Color anodized thresholds are supplied with screws plated to match

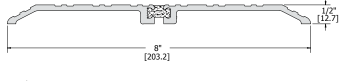
420S



Finishes: Certifications:

MIL, I	DBA, GLD
F	

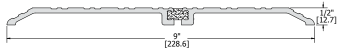
424S



Finishes: Certifications:



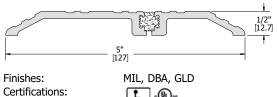
451S



Finishes: Certifications:



421S



Finishes: Certifications:

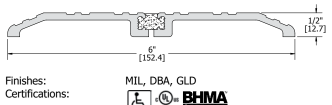
452S



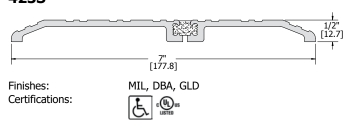
623

_ 10" [254]

422S



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1

1" [25.4]

1/2' STEP

[12.7]

THRESHOLDS - HALF SADDLE

Fasteners:

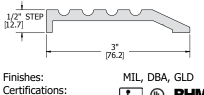
Options:

406S

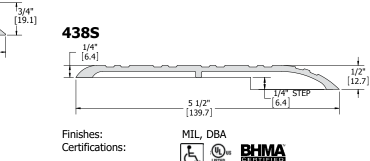
Notes:

- #10 x 1-1/2" sheet metal screws, other screw types
- and anchors available upon request Available with Sure Step non-slip abrasive coating
- MIL finish thresholds are supplied with zinc plated screws
- Color anodized thresholds are supplied with screws plated to match

433S

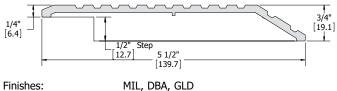






407S

Finishes: Certifications:



Certifications:

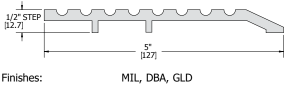


- 7" -[177.8]

c (U) us

MIL, DBA, GLD

431S



Certifications:



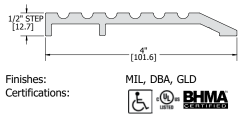
Finishes: Certifications:

572S

1/2" [12.7]

MIL, DBA, GLD c UL us

7" [177.8]





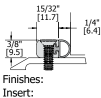


THRESHOLDS - ELEVATOR AND BUMPER STRIPS

Use in conjunction with a threshold Fasteners: #10 - 24 x 5/8" flat head self-tapping screws to attach bumper strip directly to an existing threshold

HAGER

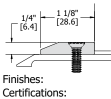
481S



MIL, DBA, GLD V, N, S, W ¢@us



Certifications:



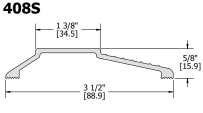






THRESHOLDS - RESIDENTIAL

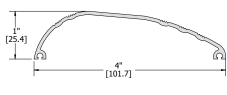
All thresholds appearing in this column are available with Sure Step Non-Slip Abrasive Coating.



Finishes: Certifications:



419S



Finishes: Certifications:



THRESHOLDS - CARPET

Fasteners: Options:

Notes:

#10 x 1-1/2" sheet metal screws, other screw types and anchors available upon request Available with Sure Step non-slip abrasive coating

- MIL finish thresholds are supplied with zinc plated screws
- Color anodized thresholds are supplied with screws plated to match

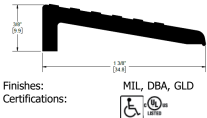
503S



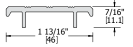
Finishes: Certifications:



504S



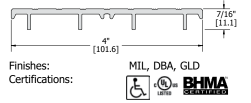
505S

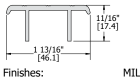


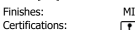
Finishes: Certifications:



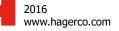
506S













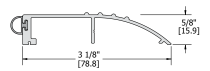
THRESHOLDS - BUMPER

For use with outswinging doors to seal out the elements Fasteners: #10 x 1-1/2" sheet metal screws, other screw

Options: Notes:

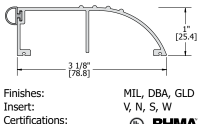
- types and anchors available upon request Available with Sure Step non-slip abrasive coating • MIL finish thresholds are supplied with zinc plated screws
- Color anodized thresholds are supplied with screws plated to match

434S



Finishes: Insert: Certifications: MIL, DBA, GLD V, N, S, W շ(Ա)սօ

435S







THRESHOLDS - ADA RAMPS

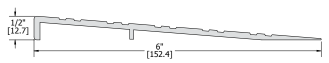
Ramp threshold that provides a 1:12 slope to meet the requirements of the Americans With Disabilities Act Order: To create a ramp that is a combination of the

Fasteners: Options: Notes:

442S and 443S, order 444S #10 x 1-1/2" Flat head wood screws Available with Sure Step non-slip abrasive coating

- MIL finish thresholds are supplied with zinc plated screws
- Color anodized thresholds are supplied with screws plated to match

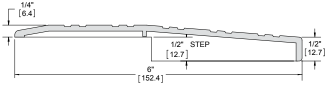
442S



Finishes: Certifications:







Finishes: Certifications: MIL, DBA, GLD ۵<u>سه **BHMA**</u>

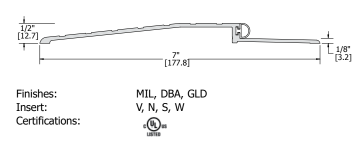
444S



Finishes: Certifications:









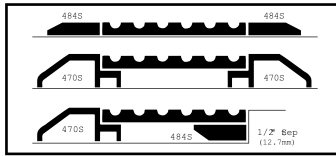
THRESHOLDS - FLOOR PLATE ASSEMBLY

	ponents for modular threshold system. Used primarily door frames or to cover expansion joints or floor joists
Fasteners:	Plates and plate supports are furnished without
	holes and fasteners unless specified
Options:	 Available with Sure Step non-slip abrasive coating
	 Beveled Edges are available
Notoci	Plates may be used fluted or smeeth side up

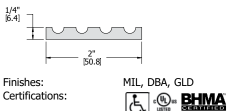
Notes:

Plates may be used fluted or smooth side up

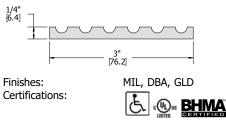
Typical Applications

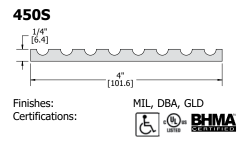


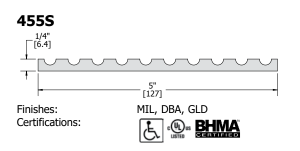
44**0**S



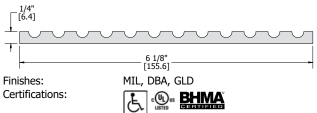
445S



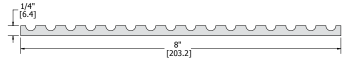




460S



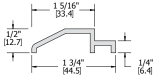
465S



Finishes: Certifications:



470S



Finishes: Certifications:



484S



Finishes: Certifications:







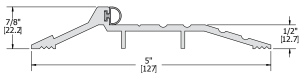
THRESHOLDS - PANIC

Use in conjunction with surface applied vertical rod exit device Fasteners: #10 x 1-1/2" flat head sheet metal screws, other screw types and anchors available upon request

Available with Sure Step non-slip abrasive coating

- MIL finish thresholds are supplied with zinc plated screws
- Color anodized thresholds are supplied with screws plated to match
- Special under cuts may be required

541S

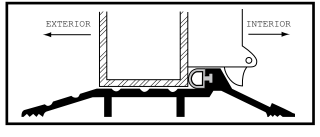


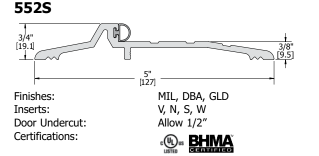
Finishes: Inserts: Door Undercut: Certifications:

MIL, DBA, GLD V, N, S, W Allow 5/8" ۵<u>۵ BHMA</u>

5/8" [15.9]

Typical Applications

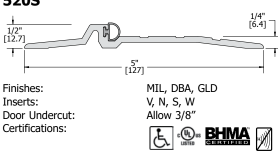


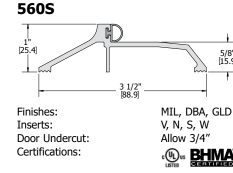


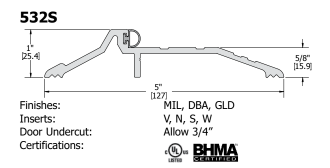
520S

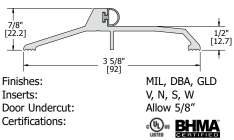
Options:

Notes:





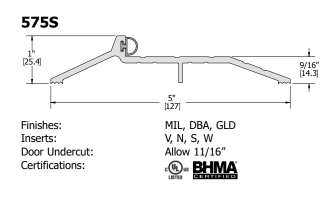




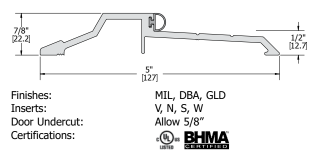




THRESHOLDS - PANIC



580S



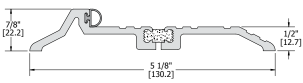
THRESHOLDS - THERMAL BARRIER PANIC

Threshold for latching panic devices that have a thermal barrier permanently bonded in place to effectively block the transfer of heat or cold. Use in conjunction with surface applied vertical rod exit device. Fasteners: $#10 \times 1-1/2$ " Flat head sheet metal screws, other screw

Options:

- types and anchors available upon request Available with Sure Step non-slip abrasive coating
- Notes:
- MIL finish thresholds are supplied with zinc plated screws
- Color anodized thresholds are supplied with screws plated to match

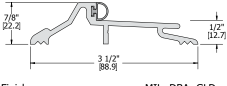
516S



Finishes: Inserts: Certifications:

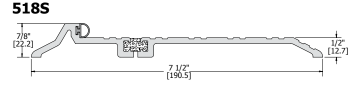
MIL, DBA, GLD V, N, S, W ¢@us

599S



Finishes: Inserts: Door Undercut: Certifications:

MIL, DBA, GLD	
V, N, S, W	
Allow 5/8"	



Finishes: Inserts: Certifications: MIL, DBA, GLD V, N, S, W ¢(1)us





THRESHOLDS - INTERLOCKING

Threshold interlocks with hook on the bottom of the door for a superior seal against wind and rain

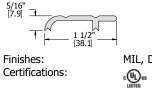
Fasteners:

Options: Notes: #10 x 1-1/2" Flat head sheet metal screws, other screw types and anchors available upon request

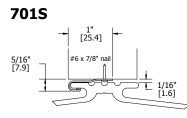
Available with Sure Step non-slip abrasive coating

- MIL finish thresholds are supplied with zinc plated screws
- Color anodized thresholds are supplied with screws plated to match
- Thresholds are supplied with the 701S J-Hook
- Metal doors must have flush bottom for proper J-hook installation





MIL, DBA, GLD

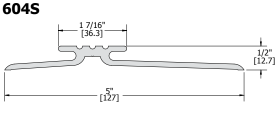


Finishes: Fasteners: Certifications:

MIL #6 x 7/8" nail cultus

Notes:

J-Hook interlocks with threshold to seal against wind and rain



Finishes: Certifications: MIL, DBA





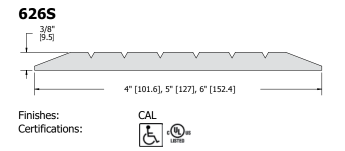
THRESHOLDS - ABRASIVE CAST ALUMINUM

A heavy duty aluminum threshold with silicon carbide granules integrally cast into the surface. Ideal for high traffic areas where maximum durability is required. The abrasive, skid resistant surface works well under wet, dry or oily conditions. Fasteners: #1/4" flat head zinc plated sheet metal screws with

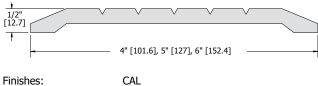
Options:

Notes:

- lead anchor Cast-on anchors available upon request
- Furnished with countersunk holes
- Cut with a reinforced abrasive plain surface disk, 1/8" thick, either aluminum oxide or silicon carbide Maximum longth available is 8 feet not
- Maximum length available is 8 feet, not available for floor closers
- \bullet Available in 4", 5" and 6" widths



627S



Certifications:



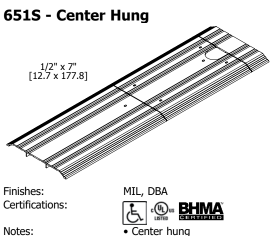




THRESHOLDS - FLOOR CLOSER

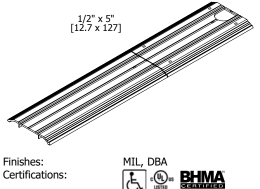
Llood with floor of	acore on conter or offect hung door applications
Used with hoor ci	osers on center or offset hung door applications.
Fasteners:	#10 x 1-1/2" flat head sheet metal screws, other screw
	types and anchors available upon request
Options:	Available with Sure Step non-slip abrasive coating
Order:	Specify closer manufacturer, offset, closer model
	number, thickness of door, width of door opening
	and handing
Notes:	 MIL finish thresholds are supplied with zinc
	plated screws

• Color anodized thresholds are supplied with screws plated to match





652S - Center Hung



Notes:



Center hungWithout mitered ends





THRESHOLDS - COVER PLATES AND VINYL THRESHOLDS

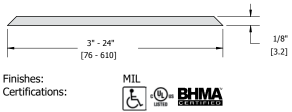
Cover Plates are used primarily to cover expansion joints and for situations requiring extra width or strength. Manufactured from solid cold rolled aluminum for extra durability.

Furnished without holes and fasteners unless Fasteners: specified • Available to 96" in length

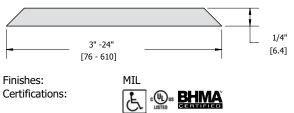
- - · Furnished with both edges beveled



Notes:

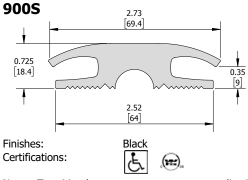


677S

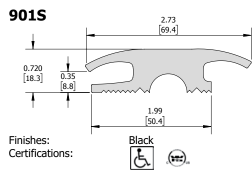


Vinyl Thresholds

Transition between different floor types.

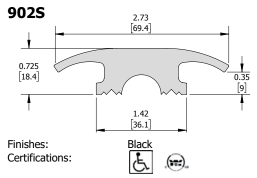


Notes: Transition between carpet to carpet applications.

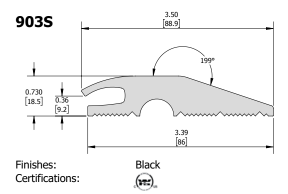


Notes: Transition between carpet to tile applications.

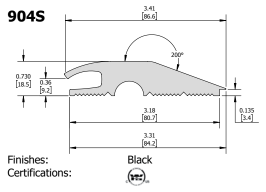




Notes: Transition between tile to tile applications.

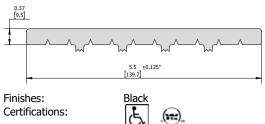


Notes: Transition to carpet.



Notes: Transition between carpet to tile applications.

905S



Notes: Transition between communicating door frames.



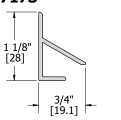
WEATHERSTRIPPING - INTERLOCKING/OVERHEAD DRIP GUARDS

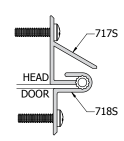
Fasteners:

#6 x 5/8" pan head sheet metal screws

810S

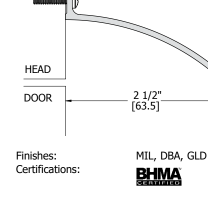




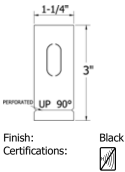


Finishes: Certifications:

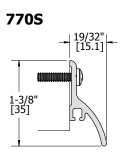


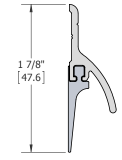












1 1/2" [38.1]



MIL, DBA, GLD B, V, or without insert H, J (with insert) c 🖳 us 82

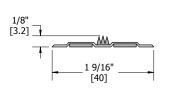




WEATHERSTRIPPING - PRESS-ON GASKETING



734

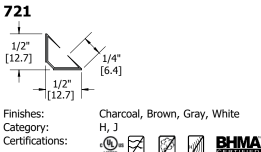


Finishes: Charcoal, Brown Category: H, G, J Certifications: Notes:

- Intumescent material
- Thermoplastic Elastomer (TPE) material

Edge-Sealing Systems

Field applied edge-sealing system gaskets. Add to the frame of a B, C or 1/3-hour labeled fire doors to comply with positive pressure requirements.



Thermoplastic Elastomer (TPE) material

Notes:

724



Finishes: Category: Certifications:

Notes:

729

Finishes:

Category:

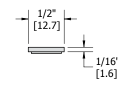
Notes:

Certifications:

Charcoal, Brown G



- Intumescent material
- Thermoplastic Elastomer (TPE) material

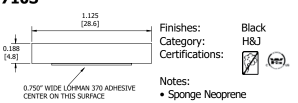


Charcoal, Brown, White

G EHMA

• Intumescent material

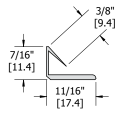
• Thermoplastic Elastomer (TPE) material



Combination Edge-Sealing System with Smoke Control

Field applied edge-sealing system gaskets with integrated smoke fin. Add to the frame of a B, C or 1/3 hour labeled fire door.

719

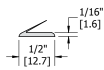


Finishes: Charcoal, Brown Category: H, G, J Certifications: .(ኪ)

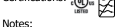
Notes:

- Requires 1/8" clearance
- Not recommended for door frames with 1/2" stop or less
- Recommend 3/16" backset door side hinge
- Intumescent material
- Thermoplastic Elastomer (TPE) material

720



Charcoal, Brown, White Finishes: Category: H, G, J Certifications:



- Thin design for doors and frames with tight tolerances
- Intumescent material

Finishes:

Notes:

Category:

Certifications:

• Thermoplastic Elastomer (TPE) material

Charcoal, Brown

• Recommend 3/16" backset - door side hinge

• Thermoplastic Elastomer (TPE) material

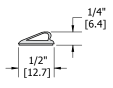
H, G, J

• Requires 1/8" clearance.

• Intumescent material

с(ŲL)

722



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WEATHERSTRIPPING - PRESS-ON GASKETING

Smoke Seal Systems

Add to the frame of a smoke rated opening to comply with the requirements of NFPA 80, 105, and UL1784. The addition of a smoke seal is necessary to complete installation instructions and validate the "S" label of a smoke control door.







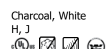
Certifications:



Notes:



3/16' [4.8] Finishes:



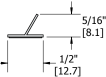
Notes:

Category:

Certifications:







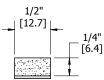
Finishes: Category: Certifications:

Charcoal Н, Ј c (UL) us (***) Silicone material

Notes:



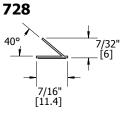
725



Finishes: Category: Certifications:



Sponge neoprene material



Finishes: Category: Certifications:



Silicone material

Notes:

738

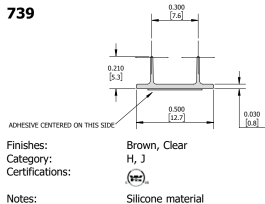


Finishes: Category: Certifications:



Notes:

Silicone material



Silicone material



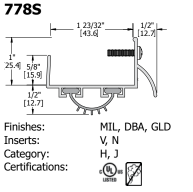


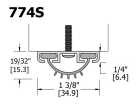
WEATHERSTRIPPING - DOOR BOTTOMS

Provides a seal against weather. For best results, use in conjunction with a threshold.

Fasteners: Notes:

- $#6 \times 5/8''$ pan head sheet metal screws • Lengths up to 48" are supplied 1/2" over their stated size to allow for fitting
- Lengths over 48" are supplied 1" over size
- "Cut to exact length," may be specified
- Constructed of strong extruded 6063-T5 aluminum

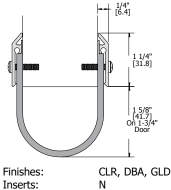




Finishes: Inserts: Category: Н, Ј Certifications:



776S



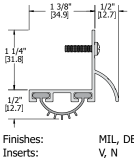




777S

Category:

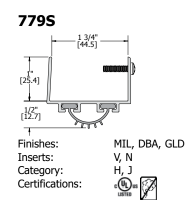
Certifications:



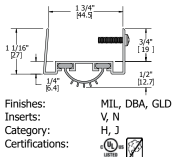


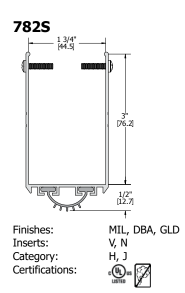


WEATHERSTRIPPING - DOOR BOTTOMS

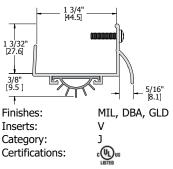


780S

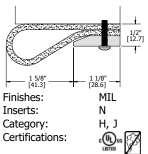


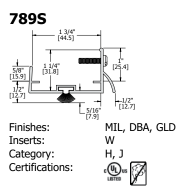


783S

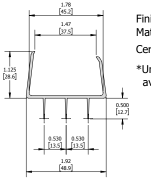


787S





906S



Finishes: Material: Certifications:

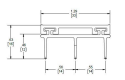


*Unnotched & Notched profiles available



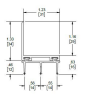
WEATHERSTRIPPING - DOOR BOTTOMS

907S



Finishes: MIL, DBA, GLD Insert: V Certifications: custor *Unnotched & Notched profiles available

908S

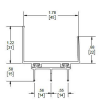


 Finishes:
 MIL, DBA, GLD, CLR

 Insert:
 V

 Certifications:
 eugesus

 *Unnotched & Notched profiles available



Finishes:	MIL, DBA, GLD, CLR
Insert:	V
Certifications:	
*Unnotched & available	Notched profiles





WEATHERSTRIPPING - AUTOMATIC DOOR BOTTOMS

Provides an outstanding seal against drafts, light, smoke and sound. For best results, use in conjunction with a threshold. When door fully closes, the gasket extends downward to provide a seal. Gasket retracts when door is opened. Fasteners: • $\#8 \times 1-1/4"$ pan head sheet metal screws

- #8 x 1-1/4" pan head sheet metal screws furnished with surface mount types
- #6 x 5/8" Pan head sheet metal screws furnished with mortise types
- Notes:

1 3/4" [44.4]

3/4"

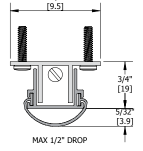
[19.1]

Max Drop

- Furnished exact length as stated.
- Furnished with end cover and strike plates
 - DBA/GLD end caps available on MIL or CLR devices (Not available on 742S)

742S - Mortise

1 3/8"



743S - Mortise

7/8" [22.2] Finishes: Inserts: Category: Certifications:

Notes:

MIL V J cULUSTED

For use on hollow metal door Available order lengths: 24" to 60". 24" cannot be trimmed. 36" to 48" can be trimmed up to 3". All other sizes can be trimmed up to 1".



Available order lengths: 12" to 60". Lengths 16"-29" may be trimmed for fitting (2" maximum). Lengths 30"-60" may be trimmed for fitting (5" maximum).

CLR, DBA, GLD





Available order lengths: 12" to 60". Lengths 16"-29" may be trimmed for fitting (2" maximum). Lengths 30"-60" may be trimmed for fitting (5" maximum).

 $1 \frac{1}{4}$

[31.8]

1000

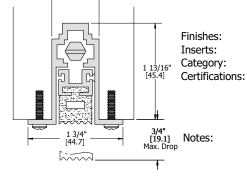
730S - Mortise

Inserts: Category: Certifications:

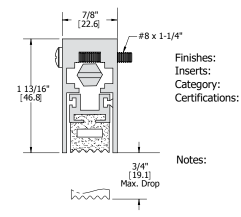
Notes:



Available order lengths: 12" to 60". Lengths 16"-29" may be trimmed for fitting (2" maximum). Lengths 30"-60" may be trimmed for fitting (5" maximum).



747S - Surface



740S - Surface ^{21/32"} Finishes: Inserts: Category: Certifications: ^{3/4"} ^{119,1]} ^{Max Drop}

DBA, GLD, CLR N, S H, J



Available order lengths: 12" to 60". Lengths 16"-29" may be trimmed for fitting (2" maximum). Lengths 30"-60" may be trimmed for fitting (5" maximum).





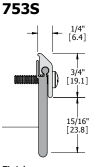
WEATHERSTRIPPING - DOOR BOTTOM SWEEPS

Typically door bottom sweeps are used on the exterior of an outswing door Fasteners: #6 x 5/8" pan head sheet metal screws furnished with mortise types

Notes:

750S

- MIL finish weatherstripping is supplied with zinc plated screws • Color anodized weatherstripping is supplied with screws plated to match
- Stainless steel weatherstripping is supplied with stainless steel screws

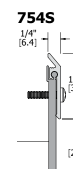


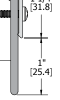
Finishes: Inserts: Category: Certifications:



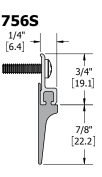
Ν H, J







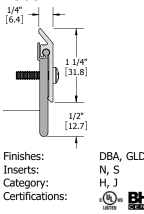
Finishes: Inserts: Category: Certifications: DBA, GLD, CLR Ν H, J BHMA ։(Սլ)ս



Finishes: Inserts: Category: Certifications: MIL, DBA, GLD V H, J

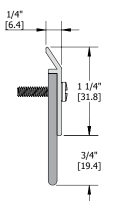






DBA, GLD, CLR, US32D

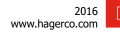
752S



#6 x 5/8" PAN HEAD SHEET METAL SCREWS (FACTORY PROVIDED)

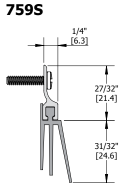
Finishes:	
Inserts:	
Category:	
Certifications:	

MIL, DE	A, GLD
V	
Н, Ј	



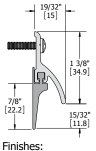


WEATHERSTRIPPING - DOOR BOTTOM SWEEPS



Finishes: Inserts: Category: Certifications: MIL, DBA, GLD V H, J

770S



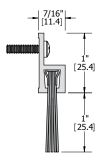
MIL, DBA, GLD B, V H, J custe



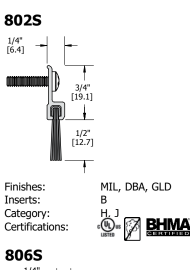
Inserts:

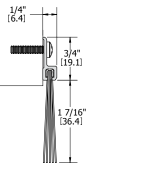
Category:

Certifications:

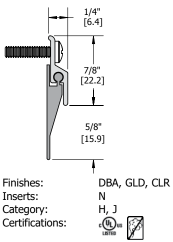


Finishes: Inserts: Category: Certifications: MIL, DBA, GLD B H, J ¢@us





Finishes: MIL, DBA, GLD Inserts: B Category: H, J Certifications: Current

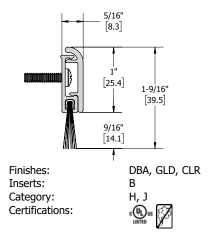




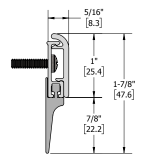
HAGER

WEATHERSTRIPPING - DOOR BOTTOM SWEEPS

882S



884S



Finishes: Inserts: Category: Certifications:



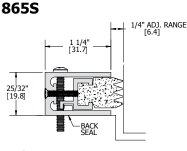




WEATHERSTRIPPING - ADJUSTABLE JAMB WEATHERSTRIPPING

Fasteners: Notes:

- #6 x 5/8" pan head sheet metal screws
- MIL finish weatherstripping is supplied with zinc plated screws
- Color anodized weatherstripping is supplied with screws plated to match
- Stainless steel weatherstripping is supplied with stainless steel screws

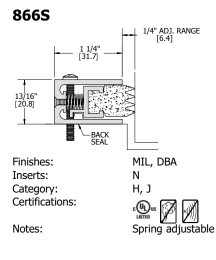


Finishes: Inserts: Category: Certifications: MIL, DBA, GLD Ν

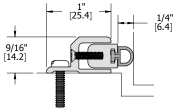
H, J

Notes:







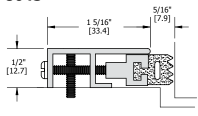


Finishes: Inserts: Category: Certifications:



Notes:





Finishes: Inserts: Category: Certifications:

Notes:







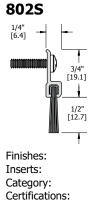
WEATHERSTRIPPING - JAMB WEATHERSTRIPPING

Fasteners:

8-32 x 1" pan head phillips machine screws

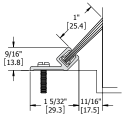
Notes:

- 8-18 x 1" undercut flat head phillips sheet metal screws
- MIL finish weatherstripping is supplied with zinc plated screws
- · Color anodized weatherstripping is supplied with screws plated to match
- Stainless steel weatherstripping is supplied with stainless steel screws



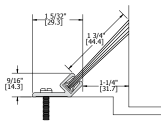


803S



Finishes:	MIL, DBA, GLD
Inserts:	В
Category:	Н, Ј
Certifications:	c (UL) us
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808S



Finishes: Inserts: Category: Certifications:



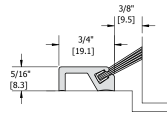


- [1/2" [12.7] - 3/4" - [19.1] -1/4" [6.4] <u>an</u> ٦

Finishes: Inserts: Category: Certifications:



800S



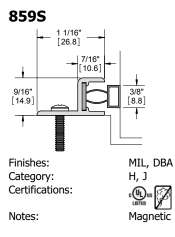
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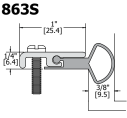


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WEATHERSTRIPPING - JAMB WEATHERSTRIPPING

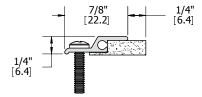




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870S

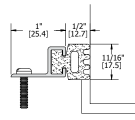


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Notes:



Finishes: Inserts: Category: Certifications: MIL, DBA, GLD N H, J

861S



Finishes: Inserts: Category: Certifications:

862S

Finishes: Inserts: Category: Certifications:



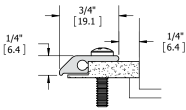






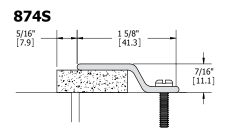
WEATHERSTRIPPING - JAMB WEATHERSTRIPPING





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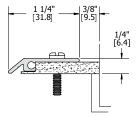


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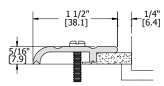
875S



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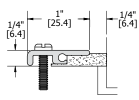






Finishes:	MIL, DBA, GLD
Inserts:	Ν
Category:	Н, Ј
Certifications:	

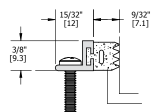
878S



Finishes:
Inserts:
Category:
Certifications:



880S



Finishes: Inserts: Category: Certifications:



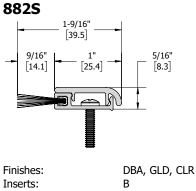
Н, Ј c 🕒 us 🗭



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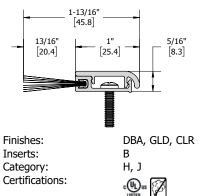
WEATHERSTRIPPING - JAMB WEATHERSTRIPPING

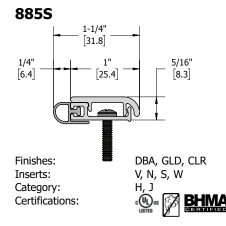


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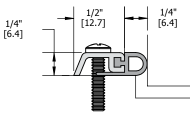


883S





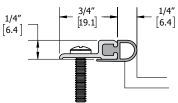
890S



Finishes: Inserts: Category: Certifications:







Finishes: Inserts: Category: Certifications:



881S 1/4" [6.4]

Finishes: Inserts: Category: Certifications:







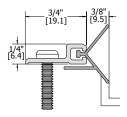
MIL, DBA, GLD

c 🕕 us

N H, J

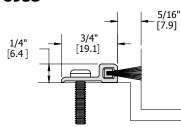
WEATHERSTRIPPING - JAMB WEATHERSTRIPPING

892S



Finishes: Inserts: Category: Certifications:

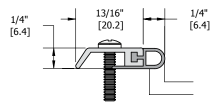




Finishes: Inserts: Category: Certifications:



896S



Finishes: MIL, DBA, GLD Inserts: V, N, S Category: H, J Certifications: Output State





WEATHERSTRIPPING - ASTRAGALS/MEETING STILES

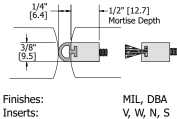
Fire labeled Astragals & Meeting Stiles should only be mounted on pairs of doors with a gap that meets NFPA 80 2-3.1.7 (1/8" + - 1/16") for steel doors and not exceeding 1/8" for wood doors)

Fasteners: Notes:

772S

- $#6 \times 5/8''$ Pan head sheet metal screws • MIL finish weatherstripping is supplied with zinc plated screws
- · Color anodized weatherstripping is supplied with screws plated to match
- Stainless steel weatherstripping is supplied with stainless steel screws

771S

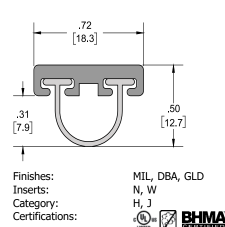


Category: Certifications:

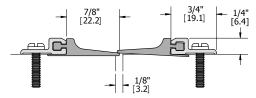


Notes:

Order two (2) for a set



756S

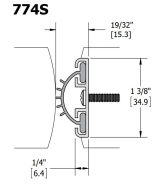


Finishes: Inserts: Category: Certifications:



Notes:



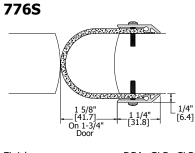


Finishes:	
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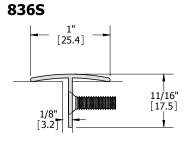
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WEATHERSTRIPPING - ASTRAGALS/MEETING STILES



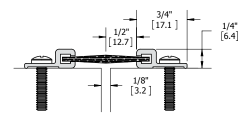
Finishes: Inserts: Category: Certifications:





Finishes: MIL, DBA, GLD Category: Н, Ј Certifications: Ø

802S

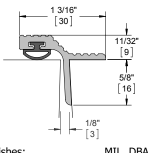


Finishes: Inserts: Category: Certifications: MIL, DBA, GLD В Н, Ј c(U)_u

Notes:

Order two (2) for a set

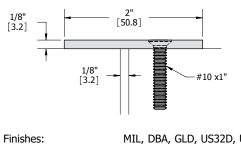




Finishes: Inserts: Category: Certifications:



835S



Category: Certifications:

Notes:

MIL, DBA, GLD, US32D, USP J

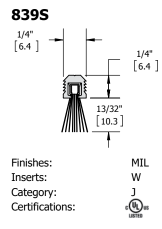


• Maximum length = 10 feet Available with thrubolts

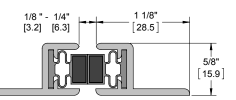




WEATHERSTRIPPING - ASTRAGALS/MEETING STILES



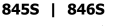
849S

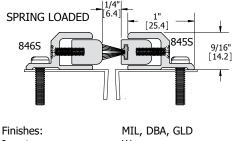


Finishes: Notes:

MIL, DBA

- Magnetic
- 96" maximum door height
- Designed for use on 80" to 96" doors only
- Sets shorter than 80" may not work properly





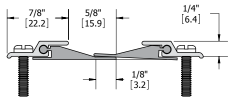
Inserts: Category: Certifications:

Notes:

MIL, DBA, GLD	
W	
J	

AdjustableOrder two (2) for a set

872S

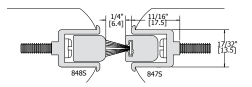


Finishes: Inserts: Category: Certifications:

Notes:



847S | 848S



Certifications: Notes:

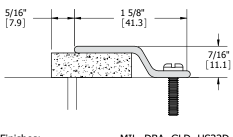
MIL, DBA, GLD	
W	
J	
 Adjustable 	

Spring loaded
Mortise depth = 21/32"



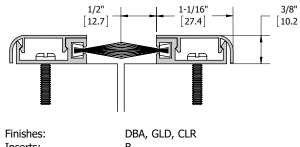
WEATHERSTRIPPING - ASTRAGALS/MEETING STILES

874S



Finishes: Inserts: Category: Certifications: MIL, DBA, GLD, US32D N H, J

882S



Inserts: Category: Certifications:



Notes:







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Sliding Door

Hager Companies offers a full line of high quality, durable sliding door hardware that is the perfect choice for any by-pass, bi-fold, interior wall-mount, decorative barn door and pocket door application your project requires. With Hager's sliding door hardware, you can choose from hundreds of fully tested products, including jump proof box tracks, self-aligning wheel systems, complete sets and accessories. Just as beneficial, every Hager sliding door hardware product is designed and manufactured to support a broad range of size and weight requirements, and is specified by some of the world's most demanding architects, designers and builders – meeting or exceeding ANSI requirements.

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HAGER



GENERAL INFORMATION

Pg #	Max Wgt Per Door	Pkgd Sets	Track	Parts Bag	Description
By-Pa	ass				
4-5	60#	9514	9810	9814	Aluminum track & hardware for 3/4" & 1-3/8" thick doors.
4-5	60#	9583	9810	9400/9401 hangers	Aluminum track & hardware for 3/4" & 1-3/8" thick doors, for 3 doors.
6-7	60#	9614	9820	9540	Aluminum track with grooved fascia & hardware for 1-3/8" thick doors.
6-7	60#	9683	9820	9401 hangers	Aluminum track with grooved fascia & hardware for 1-3/8" thick doors.
8-9	125#	9673	9603	9679	Heavy duty aluminum box track with grooved fascia & hardware for 1-3/8" & 1-3/4" thick doors.
10-14	125#	9675	9602	9679	Heavy duty aluminum box track & hardware for 1-3/8" thick doors.
14-15	150#	9611	9821	9892	Aluminum double box track & hardware for 1-3/8" & 1-3/4" thick doors.
8-9	150#	9674	9603	9680	Heavy duty aluminum box track with grooved fascia & hardware for 1-3/8" & 1-3/4" thick doors.
10-11	150#	9676	9602	9680	Heavy duty aluminum box track & hardware for 1-3/8" thick doors.
12-13	175#	9110	9101	9109	Heavy duty aluminum I-beam track and hardware for 1" thick doors and up. *Must order 2 per by pass.*
14-15	250#	9612	9821	9893	Aluminum double box track & hardware for 1-3/8" & 1-3/4" thick doors.
16-17	250#	9875	9801	9827 hangers	Heavy duty aluminum double track & hardware for $1-3/8''$ and $1-3/4''$ thick doors.
18-19	250#	9885	9803	9827 hangers	Heavy duty aluminum double track with smooth fascia & hardware for 1-3/8" & 1-3/4" thick doors.
18-19	250#	9886	9803	9827 hangers	Heavy duty aluminum double track with smooth fascia & hardware for 1-3/8" & 1-3/4" thick doors.
30-31	275#	9130	9101	9129	Heavy duty aluminum I-beam track and hardware for 1" thick doors and up. *Must order 2 per by pass.*
Bi-Fo	ld Sets				
22-23	50#	9570	9601	9569	Aluminum track & hardware for 1-1/8" & 1-3/4" thick doors.
24-25	125#	9860/9850	9821	9894	Heavy duty aluminum box track & hardware for 1-3/8" & 1-3/4" thick doors.
24-25	125#	9861	9821	9894	Heavy duty aluminum box track & hardware for 1-3/8" & 1-3/4" thick doors.
26-27	125#	9890/9891	9801	9827 & 9828	Heavy duty aluminum double track & hardware for 1-1/8" and 1-3/4" thick doors.
Pock	et Door S	ets		·	
32-33	150#	9878CS		9805	Heavy duty aluminum box track & hardware for 1-3/8" & 1-3/4" thick doors.
34-35	250#	9878HD		9866	Heavy duty aluminum double track & hardware for 1 -3/8" and 1-3/4" thick doors.

Pocket Door Frame Kits			All	Pocket Door Framed Kits for 1-3/8" Thick Doors	
38	150#	9628CS	9805 h	nangers	Pocket door packaged sets for 3'0" wide 9'0" high door
38	150#	9629CS	9805 h	nangers	Pocket door packaged sets for 3'0" wide 8'0" high door
38	150#	9630CS	9805 h	nangers	Pocket door packaged sets for 3'0" wide 7'0" high door
38	150#	9631CS	9805 h	nangers	Pocket door packaged sets for 3'0" wide 6'8" high door
39	250#	9850HD	9806 h	nangers	Pocket door packaged sets for 4'0" wide 8'0", 8'6" high doors
39	250#	9852HD	9806 h	nangers	Pocket door packaged sets for 4'0" wide 6'8", 7'0" high doors
Wall Mount Sets					
44-45	250#	9710HD	9806		Heavy duty aluminum track & hardware for 1" & 1-3/4" thick doors.



Hager offers a full-range of trouble-free, sturdy and quiet motion by-pass Sliding Door Hardware sets. Featuring heavy-duty aluminum tracks and a selection of decor complementing fascia designs, Hager's by-pass components and door hardware sets can be ordered for 2-, 3- and 4-door configurations to fit rough openings from 4 ft to 8 ft wide.

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Hager's Sliding Door Hardware sets are built to last and simple to install. They support doors from 50 lb to 275 lb capacity and offer an ideal space-saving solution for closets, pantries, room-dividing doors, etc.

By-pass door hardware is available in kits, track, or individual components.





BY-PASS - 9514 & 9583 PACKAGED BY-PASS SETS

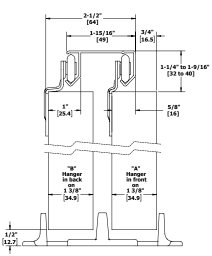
- FEATURES
- Aluminum track with and hardware
- Conforms to ANSI A156.14
- Type: D8742

SPECIFICATIONS

- For 3/4" 1-3/8" (19 mm 35 mm) thick doors
- Up to 60 lbs (27 kg) per door with single wheel hangers 9400 or 9401
- Up to 75 lbs (34 kg) per door with twin wheel hangers 9202 or 9203, sold separately
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have 7/8" (22 mm) diameter wheels

Part Number	Description			
9514 Packaged Set (for two doors) Includes one (1) 9810 track and one (1) 9814 parts bag				
9514-48	By-Pass Set - For two 24" (610 mm) doors			
9514-60	By-Pass Set - For two 30" (762 mm) doors			
9514-72	By-Pass Set - For two 36" (914 mm) doors			
9514-96	By-Pass Set - For two 48" (1219 mm) doors			
9583 Packaged Set (for three doors) Includes one (1) 9810 track, two (2) 9400 hangers, four (4) 9401 hangers, two (2) 9353 guides, and three (3) 2610 pulls				
9583-96	By-Pass Set - For three 32" (813 mm) doors			





Interchanges with Stanley 40-3230, 40-3240, 40-3260, BP60/BP75-02 and Cox 12-200 Series.

Use the chart below to select the correct hanger offset combination for your application.

Side Mount Selection Chart						
Door Thickness	3/4" (19 mm)	1″ (25.4 mm)	1-1/8" (29 mm)) 1-3/8" (35 mm)		
Front Hanger	В	В	A or B	A		
Rear Hanger	A	А	Same as front	В		
Door Gap	3/4″	1/2″	11/16″	9/16″		
Notes:						
	Item #	Description	Hanger is stamped "A" or "E	3" for easy identification		
Hanger A	9200	Single wheel hanger-offset A	For consideration for 9514, 9 9845 By Pass packaged sets.	14, 9583, 9614, 9683, 9844 and sets.		
Hanger B	9201	Single wheel hanger-offset B				
Hanger B*	9202	Twin wheel hanger-offset B	Hanger mount selection	example:		
Hanger A* 9203		Twin wheel hanger-offset A	Door thickness: 1-1/8"	Door weight: 60 lbs		
Hanger A	9400	Micro cam hanger-offset A	offset A Select single, twin or micro cam hanger			
Hanger B	er B 9401 Micro cam hanger-offset B Front hanger: 9400 Rear hanger: 9400		Rear hanger: 9400			

* For use with doors 60 -75 lbs., sold separately

IAGER

BY-PASS - 9514 & 9583 PACKAGED SET COMPONENTS

Extruded aluminum

0.050" (1.3 mm) thick 1" x 2" (25 mm x 51 mm)

48" (1219 mm) to 144"

• For doors up to 75 lbs



9810 Aluminum Track

Materials: Gauge Track: Lengths:

Notes:

9814

Parts Bag Includes two (2) 9400 hangers, two (2) 9401 hangers, two (2) 2610-US3 pulls, and one (1) 9353 guide

molded Celcon wheels

7/8" (22 mm) diameter

up to 60 lbs (27 kg)

• For use with 9810, 9820,

• Hanger is stamped "A" or "B" for easy identification

* 9400 is A offset of 3/8"

** 9401 is B offset of 11/16"

cam adjustment

and 9840 track

(9.5 mm)

(17.5 mm)

• Side mounted with precise

• For use on doors weighting

0.075" (2 mm)

(3658 mm)

(34 kg) • One piece track



9353

Adjustable Door Guide Materials:

- High density polyethylene • Adjustable guide from 3/4" (19 mm) to 1-3/8" (35 mm)
 - Included with 9841 parts bag



9841

Notes:

- **Optional Parts Bag**
- Includes four (4) 9401 hangers, two (2) 9865 pulls, one (1) 9351 guide
- For use with 1" 1-1/8" thick doors



9400* | 9401**

Micro Adjust Hanger Zinc plated steel with Materials:

Gauge: Wheel: Notes:



9865 Flush Cup Pull

Overall Diameter: Depth: Projection: Materials:

1-31/32" (50 mm) Finger Pull Diameter: 1-19/32" (41 mm) 11/32" (9 mm) 5/64" (2 mm) Tan color ABS plastic

• Built-in prong design eliminates the need for screws or brads



9351 Guide

Notes:

Materials: Guide:

Notes:

- High density polyethylene 4-9/16" x 1" x 11-3/16" (116 mm x 25 mm x 46 mm)
- One piece fixed guide for 1-3/8" (35 mm) doors
- Included with 9841 parts bag

Optional Components

9200 9201	Hanger
9202 9203	Hanger
2630	Pull
9909	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop

For optional components see pages 59-63



2610

Flush Cup Finger Pull Overall Diameter: Depth: Projection: Materials: Finishes:

Notes:

31/32" (25 mm) Finger Pull Diameter: 3/4" (19 mm) 5/16" (8 mm) 1/32" (.8 mm) Solid brass US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA Built-in prona design eliminates the need for screws or brads



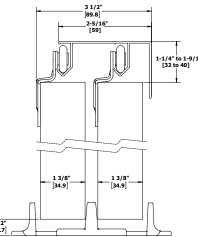
BY-PASS - 9614 & 9683 PACKAGED SETS

- FEATURES
- Aluminum track with 1-3/4" (44 mm) fascia and hardware
- Conforms to ANSI A156.14
- Type: D8742

SPECIFICATIONS

- For doors up to 1-3/8" (35 mm) thick
- Up to 60 lbs (27 kg) per door with single wheel 9201 or 9401 hangers
- Up to 75 lbs (34 kg) per door with twin wheel 9202 hangers
- Track is extruded aluminum jump-proof style with integral 1-3/4" (44 mm) fascia
- Hangers have one or two side mounted 7/8" (22 mm) diameter wheels
- Uses all B offset hangers
- Grooved fascia, ideal for painting





Part Number Description

9683-96

9614 Packaged Set (for two doors)

Includes one (1) 9820 track and one (1) 9540 parts bag: (4) 9401 hangers, two (2) 2610-US3 pulls			
9614-48	By-Pass Set - For two 24" (610 mm) door hangers, two (2) 2610 - US3		
9614-60	By-Pass Set - For two 30" (762 mm) door pulls, one (1) 9351 floor guide		
9614-72 By-Pass Set - For two 36" (914 mm) doors			
9683 Series Set (for three doors) Includes one (1) 9820 track and six (6) 9401 hangers, two (2) 9351 guides, and three (3) 2610 pulls			

By-Pass Set - For three 32" (813 mm) doors

Interchanges with Stanley 8139 track, BP75-06, 8400 Series sets, 40-3340 and Cox 12-400 Series.

Use the chart below to select the correct hanger offset combination for your application.

Side Mount Selection Chart				
Door Thickness	3/4" (19 mm)	1″ (25.4 mm)	1-1/8" (29 mm)	1-3/8" (35 mm)
Front Hanger	В	В	A or B	A
Rear Hanger	A	A	Same as front	В
Door Gap	3/4″	1/2″	11/16″	9/16″
			Notes:	
	Item #	Description	Hanger is stamped "A" or "	B" for easy identification
Hanger A	9200	Single wheel hanger-offset A	For consideration for 9514, 9 9845 By-Pass packaged sets	9583, 9614, 9683, 9844 and
Hanger B	9201	Single wheel hanger-offset B		
Hanger B	9202	Twin wheel hanger-offset B	Hanger mount selection	example:
Hanger A	9203	Twin wheel hanger-offset A	Door thickness: 1-1/8"	Door weight: 60 lbs
Hanger A	9400	Micro cam hanger-offset A	Select single, twin or mi	cro cam hanger
Hanger B	9401	Micro cam hanger-offset B	Front hanger: 9400	Rear hanger: 9400

IAGER

BY-PASS - 9614 & 9683 TRACK COMPONENTS



9820

Aluminum Track with 1-3/4" (44 mm) Fascia Materials: Extruded aluminum Gauge: 0.050" (1.3 mm) 1-3/4" x 3" (44 mm x 76 mm) Track: 48" (1219 mm) to 144" Lengths:

Notes:

- (3658 mm) • For doors up to 75 lbs (34 kg)
- For use on doors up to 1-3/8" (35 mm)
- For use with 7/8" (22 mm) diameter hanger wheels
- One piece track with built-in grooved fascia



9351 Guide Materials:

Guide: Notes: High density polyethylene 4-9/16" x 1" x 11-3/16" (116 mm x 25 mm x 46 mm) One piece fixed guide for 1-3/8" (35 mm) doors



9544

Parts Bag

Includes four (4) 9202 hangers, two (2) 2630-US3 pulls, and one (1) 9351 guide



9540 Parts Bag

Includes four (4) 9401 hangers, two (2) 2610-US3 pulls, and one (1) 9351 guide



9841 Parts Bag

Includes four (4) 9401 hangers, two (2) 9865 pulls, and one (1) 9351 guide



9401 "B" Offset Hanger

Micro Adjust Hanger Materials: molded Celcon wheels

Gauge: Wheel: Notes:

Zinc plated steel with

0.075" (2 mm) 7/8" (22 mm) diameter

- Side mounted with precise
 - cam adjustment
 - · For use on doors weighting up to 60 lbs (27 kg)
 - For use with 9810, 9820, and 9840 track



9842 Parts Bag Includes four (4) 9401 hangers, two (2) 2630-US3 pulls, and one (1) 9351 guide



9843 Parts Bag

Includes four (4) 9202 hangers, two (2) 9865 pulls, and one (1) 9351 guide

Optional Components

9200 9201	Hanger
9202 9203	Hanger
2630	Pull
9865	Pull
9909	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop

For optional components see pages 59-63



2610

Flush Cup Finger Pull Overall Diameter: Finger Pull Diameter: 3/4" (19 mm) Depth: Projection: Materials: Finishes: Notes:

31/32" (25 mm) 5/16" (8 mm) 1/32" (.8 mm) Solid brass US3 Built-in prong design eliminates the need for screws or brads



BY-PASS - 9673 & 9674 PACKAGED SETS

FEATURES

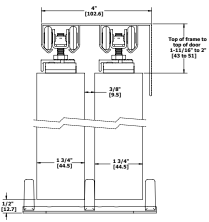
- Heavy duty aluminum track with 2-5/8" (66 mm) Built-In Grooved Fascia and Hardware
- Conforms to ANSI A156.14
- Type: D8751, D8752

SPECIFICATIONS

- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
- 9673 packaged sets for up to 125 lbs (57 kg) per door
- 9674 packaged sets for up to 150 lbs (68 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails and intregal 2-5/8" (66 mm) fascia
- Hangers have four (4) 7/8" (22 mm) diameter wheels
- Integral 2-5/8" grooved fascia
- Grooved fascia, ideal for painting

Part Number	Description
9673 Packaged Set Includes one (1) 9603 track and one (1) 9679 parts bag: four (4) 9605 hangers, four (4) 9610 plates, and one (1) 9909 guide For doors up to 125 lbs (57 kg)	
9673-48	By-Pass Set - For two 24" (610 mm) doors
9673-60	By-Pass Set - For two 30" (762 mm) doors
9673-72	By-Pass Set - For two 36" (914 mm) doors
9673-96	By-Pass Set - For two 48" (1219 mm) doors
9674 Series Set Includes one (1) 9603 Packaged Set track and one (1) 9680 parts bag: four (4) 9606 hangers, four (4) 9610 plates, and one (1) 9909 guide	
For doors up to 150 lbs (68 kg)	
9674-48	By-Pass Set - For two 24" (610 mm) door
9674-60	By-Pass Set - For two 30" (762 mm) door
9674-72	By-Pass Set - For two 36" (914 mm) door
9674-96	By-Pass Set - For two 48" (1219 mm) door





Interchanges with Stanley S1700F Series/BP150F; Johnson 134F/138F; and Lawrence F581 track, HDF520 Series sets.

IAGER

BY-PASS - 9673 & 9674 TRACK COMPONENTS



9603

Heavy Duty Aluminum Double Box Track

Materials: Gauge: Track: Lengths:

Extruded aluminum 0.050" (1.3 mm) 1-1/16" x 4" (27 mm x 102 mm) 48" (1219 mm) to 144" (3658 mm)

Notes:

Grooved fascia for painting

- Jump proof double twin channel design
- One piece track with built-in grooved fascia



9909 **Adjustable Guide**

Materials: Steel with bright zinc finish Molded Celcon/Nylon Posts: 0.060" (1.5 mm) 4-7/8" x 1-5/8" x 1-3/16" (124 mm x 41 mm x 30 mm) For doors 3/4" to 1-3/4"

Gauge: Guide:

Notes:



9680 Parts Bag

For 150 lbs (68 kg) doors - Includes four (4) 9606 ball bearing hangers, four (4) 9610 plates, and one (1) 9909 guide Note: Up to 125 lbs (57 kg) per door

(19 mm to 44 mm) thick and

up to 275 lbs (125 kg)



9679 Parts Bag

For 125 lbs (57 kg) per door - Includes four (4) 9605 hangers with guick release top mount plate, four (4) 9610 plates, and one (1) 9909 guide



9605 4-Wheel Hanger

For 75 lbs (34 kg) doors Materials: Steel with brass-tone dichromate finish Wheel:

- 7/8" (22 mm) diameter
 - Wheels are self aligning to allow consistent contact with track
 - Pre-lubricated Celcon wheels
 - Up to 125 lbs (57 kg) per door
 - Use in conjunction with 9601, 9602 or 9603 track



9606

4-Wheel Ball Bearing Hanger

For 75 lbs (34 kg) doors Materials: Steel with brass-tone

Wheel: Notes:

- dichromate finish 7/8" (22 mm) diameter • Wheels are self aligning to
 - allow consistent contact with track
- Pre-lubricated Celcon wheels mounted on steel ball bearing shafts
- For doors up to 150 lbs (68 kg)
- Used in conjunction with 9607, 9608 or 9610 top door plate and 9599, 9601 or 9602 track



9610

Notes:

Replacement Top Mount Plate

Bright zinc plated steel Materials: Gauge: 1/8" (3 mm) Size: 1-3/8" (35 mm) x 2-13/16" (72 mm) Replacement for four Notes: wheel hangers 9605, 9606, 9575, 9824, 9825 and 9827

Optional Components

2610	Pull
2630	Pull
9865	Pull
9610	Top Mount Plate
9351	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop



BY-PASS - 9675 & 9676 PACKAGED SETS

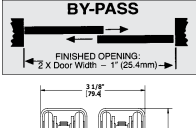
FEATURES

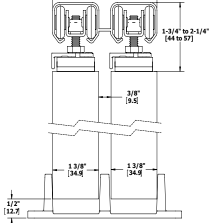
- Heavy duty aluminum double box track and hardware
- Conforms to ANSI A156.14
- Type: D8731, D8741, D8751

SPECIFICATIONS

- For doors 1-3/8" (35 mm) thick
- Up to 100 lbs (45 kg) with 9572 hangers
- 9675 packaged sets for up to 125 lbs (57 kg) per door
- 9676 packaged sets for up to 150 lbs (68 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four (4) 7/8" (22 mm) diameter wheels

Part Number	Description	
9675 Packaged Set Includes one (1) 9602 track and one (1) 9679 parts bag: four (4) 9605 hangers, four (4) 9609 plates, and one (1) 9909 guide For doors up to 125 lbs (57 kg) per door		
9675-48	By-Pass Set - For two 24" (610 mm) doors	
9675-60	By-Pass Set - For two 30" (762 mm) doors	
9675-72	By-Pass Set - For two 36" (914 mm) doors	
9675-96	By-Pass Set - For two 48" (1219 mm) doors	
9676 Packaged Set Includes one (1) 9602 track and one (1) 9680 parts bag: four (4) 9606 hangers, four (4) 9609 plates, and one (1) 9909 guide For doors up to 150 lbs (68 kg) per door		
9676-48	By-Pass Set - For two 24" (610 mm) door	
9676-60	By-Pass Set - For two 30" (762 mm) door	
9676-72	By-Pass Set - For two 36" (914 mm) door	
9676-96	By-Pass Set - For two 48" (1219 mm) door	





Interchanges with Stanley 1755, 40-3664, 40-3855/BP150; Johnson 134F/138F; Grant 7000 Series, Cox 15-220 Series; and Lawrence 581 track, HD520 hardware.

Adar

BY-PASS - 9675 & 9676 TRACK COMPONENTS



9602

Heavy Duty Aluminum Double Box Track Materials: Gauge: Track:

Notes:

0.050" (1.3 mm) thick 1-1/16" x 3-1/8" (27 mm x 79 mm) 46" (1168 mm) to 142" Lengths: (3607 mm) Jump proof double twin channel design

Extruded aluminum



9909 **Adjustable Guide**

Materials:

Posts:

Gauge:

Guide:

Notes:

Steel with bright zinc finish Molded Celcon/Nvlon 0.060" (1.5 mm) 4-7/8" x 1-5/8" x 1-3/16" (124 mm x 41 mm x 30 mm) For doors 3/4" to 1-3/4" (19 mm to 44 mm) thick and up to 275 lbs (125 kg)



9679 Parts Bag

Includes four (4) 9605 hangers with quick release top mount plate, and one (1) 9909 quide Note: Up to 125 lbs (57 kg) per door



9680 Parts Bag

For 150 lbs (68 kg) doors - Includes four (4) 9606 ball bearing hangers, four (4) 9610 plates, and one (1) 9909 guide Note: Up to 125 lbs (57 kg) per door



9605

4-Wheel Hanger

For 75 lbs (34 kg) doors Steel with brass-tone Materials: dichromate finish Wheel:

- 7/8" (22 mm) diameter
 - Wheels are self aligning to allow consistent contact with track
 - Pre-lubricated Celcon wheels
 - Up to 75 lbs (34 kg) per door
 - Use in conjunction with 9601, 9602 or 9603 track



9610

Size:

Notes:

Notes:

Replacement Top Mount Plate Materials: Bright zinc plated steel

1/8" (3 mm) Gauge: 1-3/8" (35 mm) x 2-13/16" (72 mm) Replacement for four wheel hangers 9605, 9606, 9575, 9824, 9825 and 9827



9606

4-Wheel Ball Bearing Hanger

For 75 lbs (34 kg) doors Materials: Steel with brass-tone dichromate finish

Wheel: Notes:

- 7/8" (22 mm) diameter • Wheels are self aligning to allow consistent contact with track
- Pre-lubricated Celcon wheels mounted on steel ball bearing shafts
- For doors up to 75 lbs (34 kg)
- Used in conjunction with 9607, 9608 or 9610 top door plate and 9599, 9601 or 9602 track

Optional Components

9709	Fascia
2610	Pull
2630	Pull
9865	Pull
9610	Top Mount Plate
9351	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop





BY-PASS - 9110 & 9130 PACKAGED SETS

FEATURES

- Heavy duty aluminum I-beam track and hardware
- Conforms to ANSI A156.14/Type: D8731

SPECIFICATIONS

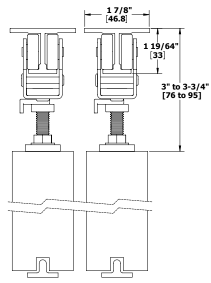
- For doors 1" 1-3/4" (25 mm 45 mm) thick
- 9110 Series for doors weighing up to 175 lbs (79.5 kg) per door
- 9130 Series for doors weighing up to 275 lbs (124.7 kg) per door
- Track is extruded aluminum jump-proof style with "I" shaped rails
- Hangers have 1" (25 mm) diameter wheels with steel ball bearings
- Order two sets per opening per by pass

Part Number	Description	
9110 Series Set Includes one (1) 9101 track and one (1) 9109 parts bag: two (2) 9102 hangers, and one (1) 9115 floor guide For doors up to 175 lbs (79.5 kg) per door		
9110-60	5' (1524 mm) By-Pass Set - For one 2'6" (762 mm) door	
9110-72	6' (1839 mm) By-Pass Set - For one 3'0" (914 mm) door	
9110-84	7' (2134 mm) By-Pass Set - For one 3'6" (1067 mm) door	
9110-96	8' (2438 mm) By-Pass Set - For one 4'0" (1219 mm) door	
9110-120	10' (3048 mm) By-Pass Set - For one 5'0" (1529 mm) door	
9110-144	9110-144 12' (3658 mm) By-Pass Set - For one 6'0" (1829 mm) door	
9130 Series Set Includes one (1) 9101 track and one (1) 9129 parts bag: two (2) 9105 hangers, and one (1) 9115 floor guide For doors up to 275 lbs (125 kg)		
9130-60	5' (1524 mm) By-Pass Set - For one 2'6" (762 mm) door	
9130-72	6' (1839 mm) By-Pass Set - For one 3'0" (914 mm) door	
9130-84	7' (2134 mm) By-Pass Set - For one 3'6" (1067 mm) door	
9130-96	8' (2438 mm) By-Pass Set - For one 4'0" (1219 mm) door	
9130-120	10' (3048 mm) By-Pass Set - For one 5'0" (1529 mm) door	
9130-132	11' (3353 mm) By-Pass Set - For one 5'6" (1676 mm) door	
9130-144	12' (3658 mm) By-Pass Set - For one 6'0" (1829 mm) door	

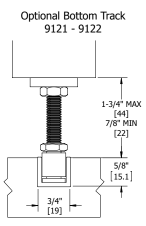
TRACKS - Two sets required for by-pass opening - 0.125" (3 mm) thick aluminum

Part Number	Description
Tracks for use with 9110 Series and 9130 Series	
9101-72	72" (1829 mm) Aluminum I-Beam Track
9101-84	84" (2134 mm) Aluminum I-Beam Track
9101-96	96" (2438 mm) Aluminum I-Beam Track
9101-120	120" (3048 mm) Aluminum I-Beam Track
9101-144	144" (3658 mm) Aluminum I-Beam Track
9101-192	192" (4877 mm) Aluminum I-Beam Track





Interchanges with Grant 1210/1230 Series



Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.

BY-PASS - 9110 & 9130 TRACK COMPONENTS



9101

Gauge:

Notes:

I Beam Track Extruded aluminum Materials: 0.125" (3 mm) 72" (1829 mm) to 192" Lengths: (4877 mm) Mounting holes are prepunched for ease of installation



9129 Parts Bag Includes two (2) 9105 4-wheel hangers and one (1) 9115 floor guide



9109 Parts Bag

Includes two (2) 9102 2-wheel hangers and one (1) 9115 floor guide



9105

2202		
4 Wheel Hanger		
Materials:	Zinc plated steel	
Wheels:	Nylon with steel ball	
	bearings	
Hanger:	4" x 2" x 1-3/4"	
-	(102 mm x 51 x 45 mm)	
Bolt:	3/8″ x 2-5/16″	
	(10 mm x 59 mm)	
Top Plate:	1″ x 3-1/2″ x 3/16″	
·	(25.4 mm x 89 mm x 5 mm)	
Notes:	• Use with 9101 track, with	
	doors weighing up to 275	
	lbs (125 kg)	
	• Four wheel hanger is self-	
	aligning to allow consistent	
	contact with track	



9102 2 Wheel Hanger

Bolt:

Materials: Zinc plated steel Wheels: Nylon with steel ball bearings 1-13/16" x 2" x 1-1/8" Hanger: (46 mm x 51 mm x 29 mm) 3/8" x 2-5/16" (10 mm x 59 mm) (Bolt not same as 9105) Top Plate: 1" x 3-1/2" x 3/16" (25 mm x 89 mm x 5 mm) Use with 9101 track, with Notes: doors weighing up to 175 lbs (79 kg)



9115 **Bottom Door Guide**

Guide: Notes:

Materials: Die cast zinc aluminum alloy 7/8" x 3/4" x 3" (22 mm x 19 mm x 76 mm) Door bottom prep requires 1/4" (6 mm) wide kerf and 9/16" (14 mm) depth

Optional Components

9111	Fixed Bottom Door Guide
9113	Door Stop
9114	Bottom Guide Rail
9121	Bottom Door Guide
9122	Bottom Guide Channel
9909	Adjustable Guide





BY-PASS - 9611 & 9612 PACKAGED SETS

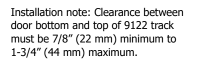
- **FEATURES**
- Heavy duty aluminum box double track and hardware
- Conforms to ANSI A156.14
- Type: D8731, D8751

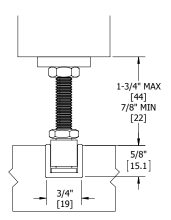
SPECIFICATIONS

- For doors 1-3/8" (35 mm) thick doors (top figure) - no spacer kit required
- For doors 1-3/4" (45 mm) thick with tracks spaced 3/8" (10 mm) apart using 9573 (bottom figure)
- 9611 Packaged Sets for doors weighing up to 150 lbs (68 kg) per door
- 9612 Packaged Sets for doors weighing up to 250 lbs (113 kg) per door
- Quick release hangers allow easy door hanging and removal
- Hangers have 1" (25 mm) diameter wheels
- Universal extruded aluminum track interchanges with Stanley and Johnson hangers and track

Part Number	Description
guide, and one (1)	821 tracks and one (1) 9892 parts bag: four (4) 9824 hangers, one (1) 9909
9611-60	By-Pass Set - For two 30" (762 mm) doors
9611-72	By-Pass Set - For two 36" (914 mm) doors
9611-96	By-Pass Set - For two 48" (1219 mm) doors
9612 Series Set Includes two (2) 9821 tracks and one (1) 9893 parts bag: four (4) 9825 hangers, one (1) 9909 guide, and one (1) 9573 spacer For doors up to 250 lbs (113 kg) per door	

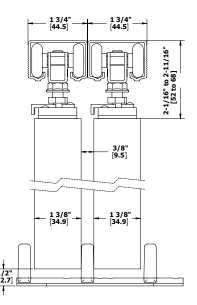
9612-60	By-Pass Set - For two 30" (762 mm) door
9612-72	By-Pass Set - For two 36" (914 mm) door
9612-96	By-Pass Set - For two 48" (1219 mm) door

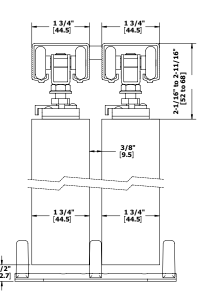




Optional Bottom Track 9121 - 9122







Interchanges with Stanley 125/250 Series and Johnson 100 Series



BY-PASS - 9611 & 9612 TRACK COMPONENTS



9821 **Aluminum Box Track**

Materials: Gauge: Track:

Extruded aluminum 0.06" (2 mm) thick 1-5/8" x 1-1/16" Lengths:

Notes:

- (41 mm x 27 mm) 59" (1499 mm) to 144" (3658 mm) • Jump proof twin channel design
- Two-piece required for by-pass



9573 **Celcon Plastic Spacer Kit**

Materials: Celcon plastic Notes:

- Includes screws
 - Properly spaces two single tracks for 1-3/4" (44 mm) doors



9892 Parts Bag

Includes four (4) 9824 4-wheel hangers with quick release top mount plate, one (1) 9909 guide, and one (1) 9573 spacer kit Note: Up to 150 lbs (68 kg) per door



9824

4 Wheel Hanger with Quick Release **Top Mount Plate** Zinc plated steel

Materials: Wheels:

Wheel: Notes:

track 1" (25 mm) diameter

Self aligning to allow

consistent contact with

- Pre-lubricated Celcon wheels
 - Up to 150 lbs (68kg) per door
 - For use with 9821 track
 - Quick release feature allows easy door hanging and removal



9909 Adjustable Guide

Materials: Posts: Gauge: Guide:

Notes:

Steel with bright zinc finish Molded Celcon/Nylon 0.060" (1.5 mm) 4-7/8" x 1-5/8" x 1-3/16" (124 mm x 41 mm x 30 mm) For doors 3/4" to 1-3/4" (19 mm to 44 mm) thick and up to 275 lbs (125 kg)



9893 Parts Bag

Includes four (4) 9825 4-wheel ball bearing hangers with quick release top mount plate, one (1) 9909 guide, and one (1) 9573 spacer kit Note: Up to 250 lbs per door



9825

4 Wheel Ball Bearing Hanger with **Quick Release Top Mount Plate**

Materials: Wheels:

Wheel: Notes:

- Zinc plated steel Self aligning to allow consistent contact with track with steel ball bearings 1" (25 mm) diameter
- Pre-lubricated Celcon wheels
- Up to 250 lbs (113 kg) per door
- For use with 9821 track
- Quick release feature allows easy door hanging and removal

Optional Components

	•
9709	Fascia
2610	Pull
2630	Pull
9865	Pull
9121	Bottom Door Guide
9122	Bottom Guide Channel
9351	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop







BY-PASS - 9875 PACKAGED SETS

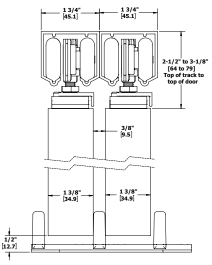
FEATURES

- Heavy duty aluminum box double track and hardware
- Conforms to ANSI A156.14
- Type: D8731, D8751

SPECIFICATIONS

- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick (top figure)
- For doors 1-3/4" (44 mm) thick, tracks are spaced 3/8" (10 mm) apart using 9574 (bottom figure)
- Up to 250 lbs (113 kg) per panel
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four (4) 1-1/4" (32 mm) diameter wheels





Part Number Description

9875 Series Set - Packaged set for doors up to 1-3/4" (44 mm) thick
Includes two (2) 9801 tracks, four (4) 9827 hangers, one (1) 9574 spacer, and one (1) 9909
guide9875-48By-Pass Set - 4' (1219 mm) opening for two doors9875-60By-Pass Set - 5' (1524 mm) opening for two doors

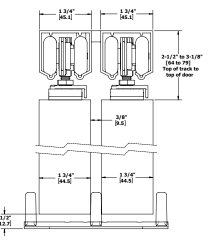
9875-72	By-Pass Set - 6' (1829) opening for two doors
9875-96	By-Pass Set - 8' (2438 mm) opening for two doors

TRACKS - 0.075" (1.9 mm) thick aluminum

Part Number	Description	
Tracks for use with 9875 Series		
9801-72	72" (1829 mm) Aluminum Box Track	
9801-96	96" (2438 mm) Aluminum Box Track	
9801-120	120" (3048 mm) Aluminum Box Track	
9801-144	144" (3658 mm) Aluminum Box Track	
9801-192	192" (4877 mm) Aluminum Box Track	

FASCIA - 2-3/4" (70 mm) high with 5/8" (16 mm) lip

Part Number	Description
9809-72	72" (1829 mm) 3-7/8" (98 mm) Aluminum Fascia
9809-96	96" (2438 mm) 3-7/8" (98 mm) Aluminum Fascia



Interchanges with Stanley 57/58.



BY-PASS - 9875 TRACK COMPONENTS



9801

Heavy Duty Aluminum Box Track Extruded aluminum Material 0.075" (1.9 mm) Gauge: 1-5/8" x 1-3/4" Track: (41 mm x 44 mm) 72" (1829 mm) to 192" Lengths: (4877 mm) • For doors up to 250 lbs Notes: (113 kg) • Jump proof twin channel



9909 **Adjustable Guide**

Materials: Steel with bright zinc Molded Celcon/Nylon 0.060" (1.5 mm)

Notes:

Posts:

Gauge:

Guide:

4-7/8" x 1-5/8" x 1-3/16" (124 mm x 41 mm x 30 mm) For doors 3/4" to 1-3/4" (19 to 44 mm) thick and up to 275 lbs (125 kg)



9809 **Aluminum Fascia**

Lip:

Notes:

Notes:

Materials:

Wheels:

Wheel:

Notes:

Extruded aluminum Materials: 0.072" (1.8 mm) Gauge: 1-3/4" (44 mm) 3-7/8" (98 mm) Fascia: 72" (1829 mm) and Lengths: 96" (2438 mm) lengths Grooved fascia for painting • Pre-punched holes for easy

desian

installation



9574

Track Spacer Kit Materials: Celcon plastic

- Includes screws
 - Properly spaces two single tracks for 1-3/4" (44 mm) doors
 - For use with 9801 track



9827 Four Wheel Ball Bearing Hanger

Zinc plated steel Self aligning to allow consistent contact with track

- 1-1/4" (32 mm) diameter
- For doors up to 250 lbs (113 kg)
- Pre-lubricated Celcon wheels on steel shafts with steel ball bearings
- Ball bearing axles • For use with 9801 Track

Optional Components			
Pocket Door Latch			
Pocket Door Privacy Latch			
Pocket Door Privacy Latch			
Flush Cup Pull			
Bumper			
Two Piece Pocket Door Guide			
Pocket Door Edge Pull			
Bumper Stop			
Pocket Edge Pull			
Non-Adjustable Floor Guide			





BY-PASS - 9885 & 9886 PACKAGED SETS

- FEATURES
- Heavy duty aluminum double box track with 3-1/2" (89 mm) smooth fascia and hardware
- Conforms to ANSI A156.14
- Type: D8731, D8751

SPECIFICATIONS

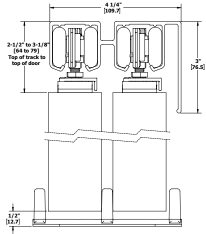
- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
- Up to 250 lbs (113 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails and integral 3-1/2" (88 mm) fascia
- Integral 3-1/2" (88 mm) smooth fascia
- Smooth fascia mount to be accompanied by decorative trim
- Hangers have four (4) 1-1/4" (32 mm) diameter wheels
- Smooth finish fascia

Part Number	Description		
5	9885 Packaged Set for two doors up to 250 lbs. (117 kg.) each Includes one (1) 9803 track, four (4) 9827 hangers, one (1) 9909 guide, and one (1) 9880 bumper stop		
9885-48	By-Pass Set - 4' (1219 mm) opening for two doors		
9885-60	By-Pass Set - 5' (1524 mm) opening for two doors		
9885-72	By-Pass Set - 6' (1829 mm) opening for two doors		
9885-96	By-Pass Set - 8' (2438 mm) opening for two doors		
9886 Packaged Set for four doors up to 250 lbs. (113 kg.) each Includes eight (8) 9827 hangers,and one (1) 9880 door stop, and two (2) 9909 guide			
9886-96	By-Pass Set - 8' (2438 mm) opening for four doors		

TRACKS - 0.06" (1.5 mm) thick aluminum

Part Number	Description
Tracks for use with 9800 Series	
9821-59	59" (1499 mm) Heavy Duty Aluminum Box Track
9821-71	71" (1803 mm) Heavy Duty Aluminum Box Track
9821-96	96" (2438 mm) Heavy Duty Aluminum Box Track
9821-144	144" (3658 mm) Heavy Duty Aluminum Box Track





HAGAR

BY-PASS - 9885 & 9886 TRACK COMPONENTS



9803

Gauge:

Track:

Heavy Duty Aluminum Double Box Track with 3-1/2" (89 mm) Smooth Fascia Materials:

Extruded aluminum 0.075" (1.9 mm) thick 3-1/2" x 4-1/2" Lengths:

- Notes:
- (89 mm x 114 mm) 48" (1219 mm) to 144" (3658 mm) • Up to 250 lbs (113 kg)
- per door
- Jump proof twin channel design • One piece track with built-in
- smooth fascia
- Smooth fascia meant to be accompanied by decorative trim
- Hager does not offer decorative trim



9909 Adjustable Guide

Materials: Posts: Gauge:

Guide:

Notes:

Steel with bright zinc Molded Celcon/Nylon 0.060" (1.5 mm) 4-7/8" x 1-5/8" x 1-3/16" (124 mm x 41 mm x 30 mm) For doors 3/4" to 1-3/4" (19 mm to 44 mm) thick and up to 275 lbs (125 kg)



9827

Materials:

Four Wheel Ball Bearing Hanger

Wheels: Wheel: Notes:

- Zinc plated steel Self aligning to allow consistent contact with track 1-1/4" (32 mm) diameter
- For doors up to 250 lbs (113 kg)
- Pre-lubricated Celcon wheels on steel shafts with steel ball bearings
- Ball bearing axles
- For use with 9801 track



9880

Door Stop Materials: Gauge: Stop:

Notes:

p	
	Zinc plated steel and rubber
	0.090" (2.3 mm)
	1-1/4" x 1-1/4" x 7/8"
	(32 mm x 32 mm x 22 mm)
	• For doors up to 175 lbs (79 kg)
	 Keeps rear door pull exposed
	 Mounts on door

Not included in sets

Optional Components

2610	Pull
2630	Pull
9865	Pull
9351	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop
9268	By-Pass Door Keyed Lock
9900	Rev. Side Mount Bracket



Bi-Fold

Hager Companies Bi-Fold (by-fold) door hardware is, the smoother the operation of your doors will be—over the lifetime of the installation. Contractors, specification writers and architects insist on Hager's hardware sets and components to ensure trouble-free installation and reliable performance.

HAGER

Hager offers a wide range of classic Bi-Fold door hardware sets featuring heavy-duty aluminum tracks in 2- and 4-door configurations. Our tracks accommodate rough openings from three to eight feet and support doors up to 125 lbs.



BI-FOLD - 9570 TRACK

FEATURES

- Standard duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8621, D8642, D8652, D8662

SPECIFICATIONS

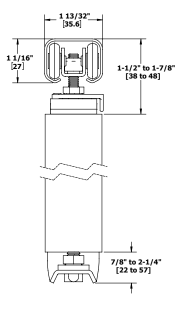
- For doors 1-1/8" (28.6 mm 44 mm) to 1-3/4" (44 mm) thick
- Up to 50 lbs (57 kg) per panel bi-fold
- Up to 30 lbs (34 kg) per panel multi-fold
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four 7/8" (22 mm) diameter wheels
- Top and bottom pivots are heavy duty with solid brass bottom socket assembly for smooth, long lasting operation
- Note: Loose pin full mortise hinges 1741/1279 are recommended – not included (3 required for 9162, 6 required for 9164)

Part Number	Description	
9570 Series Set - For two doors Includes one (1) 9601 track and one (1) 9571 parts bag		
9570-36 Bi-Fold Set - 3' (914 mm) opening for two 18" (457 mm) doors		
9570 Series Set - For four doors Includes one (1) 9601 track and two (2) 9571 parts bag		
9570-48	Bi-Fold Set - 4' (1219 mm) opening for four 12" (305 mm) doors	
9570-60	Bi-Fold Set - 5' (1524 mm) opening for four 15" (381 mm) doors	
9570-72	Bi-Fold Set - 6' (1829 mm) opening for four 18" (457 mm) doors	
9570-96	Bi-Fold Set - 8' (2438 mm) opening for four 24" (610 mm) doors	

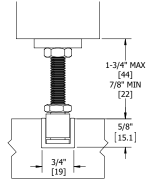
TRACKS - 0.050" (1.3 mm) thick aluminum

Part Number	Description		
Tracks for use wit	Tracks for use with 9570 Series		
9601-35	35" (889 mm) Aluminum Box Track		
9601-47	47" (1194 mm) Aluminum Box Track		
9601-59	59" (1499 mm) Aluminum Box Track		
9601-63	63" (1600 mm) Aluminum Box Track		
9601-71	71" (1803 mm) Aluminum Box Track		
9601-96	96" (2438 mm) Aluminum Box Track		
9601-120 120" (3048 mm) Aluminum Box Track			
9601-144	144" (3658 mm) Aluminum Box Track		





Optional Bottom Track 9121 - 9122



Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.



BI-FOLD - 9570 TRACK COMPONENTS



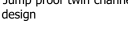
9601

Aluminum Box Track Materials: Gauge: Track:

Lengths:

Notes:

Extruded aluminum 0.050" (1.3 mm) 1-1/16" x 1-3/8" (27 mm x 35 mm) 35" (889 mm) to 144" (2657 mm) • Refer to series pages for weight capacities • Jump proof twin channel





9559 Alianer Materials:

Notes:

9815

Notes:

Bumper Stop Materials:

Steel with brass-tone dichromate finish

- Keeps lead doors aligned when closed
- Use one on each lead door

Zinc plated steel and rubber

• Fits all Hager track styles

• Included in bi-fold sets

except 9101

• Screws onto track

9570 and 9890



9571 Parts Bag

Includes one (1) 9572 hanger, one (1) 9618 pivot set, one (1) 9559 aligner, one (1) 9558 knob, and one (1) 9815 bumper stop



9572

Wheel:

Notes:

9618

Notes:

Pivot Set Materials:

Four Wheel Hanger with Top Mount Plate Materials: Steel with brass-tone

> dichromate finish 7/8" (22 mm) diameter

- Wheels are self aligning to allow consistent contact with track
- Pre-lubricated Celcon wheels
- Includes wrench

Zinc plated steel

(23 kg)

adiustment

• For doors up to 50 lbs

• Thumb wheel vertical

• Top and bottom pivots require 3/8" (10 mm) diameter holes • For use with 9601

- For use on doors weighing up to 100 lbs (45 kg) each
- For use with 9601, 9602, and 9603 track



Optional Part Bags

9569 Parts Bag

Includes one (1) 9572 hanger, one (1) 9618 pivot set, one (1) 9559 aligner, one (1) 9558 knob, one (1) 9815 bumper stop, and three (3) 9220 hinges

~	9220 Bi-Fold Door Hinge		
	Materials:	Steel with dichromate zinc finish	
	Hinge:	3" x 1" (76 mm x 25 mm) hole	
	Hole Locations:	1/2" (13 mm) from the center lines of holes to center of barrel	

Notes:

5 mm x 25 mm) nm) from lines of holes center of barrel Non-mortise and easy to install

Optional Components

9121	Adj. Bottom Door Guide
9122	Bottom Guide Channel

C



For optional components see pages 59-63

Wood Knob Diameter: Materials: Notes:

9558

1-1/2" (38 mm) Solid wood Will accept paint or stain



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BI-FOLD - 9860 & 9861 BI-FOLD SETS

FEATURES

- Heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8621, D8641, D8651, D8661

SPECIFICATIONS

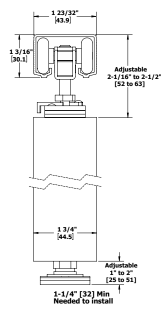
- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
- Up to 125 lbs (57 kg) per panel bi-fold
- Up to 75 lbs (34 kg) per panel multi-fold
- Quick release hangers allow easy door hanging and removal
- Universal extruded aluminum track interchanges with Stanley & Johnson track and hangers
- Hangers have 1" (25 mm) diameter wheels

Part Number	Description	
9860 Bi-Fold Set - For two doors Includes one (1) 9821 track, one (1) 9894 parts bag, and three (3) 1741 3.5" x 3.5" US2D hinges		
9860-30	Bi-Fold Set - 30" (762 mm) opening for two doors	
9860-36	Bi-Fold Set - 36" (914 mm) opening for two doors	
9860-48	Bi-Fold Set - 48" (1219 mm) opening for two doors	
9861 Bi-Fold Set - For four doors Includes one (1) 9821 track, two (2) 9894 parts bags, and six (6) 1741 3.5" x 3.5" US2D hinges		
9861-48	Bi-Fold Set - 48" (1219 mm) opening for four doors	
9861-60	Bi-Fold Set - 60" (1524 mm) opening for four doors	
9861-72	Bi-Fold Set - 72" (1829 mm) opening for four doors	
9861-96	Bi-Fold Set - 96" (2438 mm) opening for four doors	

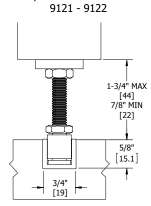
TRACKS - 0.06" (1.5 mm) thick aluminum

Part Number	Description
Tracks for use with 9800 Series	
9821-59	59" (1499 mm) Heavy Duty Aluminum Box Track
9821-71	71" (1803 mm) Heavy Duty Aluminum Box Track
9821-96	96" (2438 mm) Heavy Duty Aluminum Box Track
9821-144	144" (3658 mm) Heavy Duty Aluminum Box Track





Interchanges with Stanley 125/250 Series and Johnson 100 Series.



Optional Bottom Track

Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.



BI-FOLD - 9860 & 9861 TRACK COMPONENTS



9821 **Aluminum Box Track**

Materials: Gauge: Track: Lengths: Notes:

Extruded aluminum 0.06" (1.55 mm) 1-5/8" x 1-1/16" (41 x 27 mm) 59" (1499 mm) to 144" (3658 mm) • For doors up to 250 lbs (113 kg) • Jump proof twin channel design



9828 **Bi-Fold Pivot Set**

Materials: Zinc plated steel Notes:

- For doors up to 125 lbs (57 kg)
- Track pivot bearing mounts up inside track - no track cutting required
- Bottom pivot socket has ball bearing raceway
- Top and bottom pivots require 1/2'' (13 mm) diameter and 1-3/4" (44 mm) deep holes
- For use with 9801 and 9821 track



9894 Parts Bag

Includes one (1) 9825 4-wheel ball bearing hanger with quick release top mount plate, one (1) 9559 aligner, one (1) 9828 bi-fold pivot set with one (1) 9815 bumper stop



9825 Four Wheel Ball Bearing Quick Release Hanger

Materials: Wheels:

Wheel: Notes:

- Zinc plated steel Self aligning to allow consistent
 - contact with track 1" (25 mm) diameter
 - For doors up to 125 lbs (57 kg) for bi-fold applications
 - Pre-lubricated Celcon wheels
 - For use with 9821 track
 - Quick release feature allows easy door hanging and removal



9815 **Bumper Stop**

Materials: Notes:

- Zinc plated steel and rubber
 - Fits all Hager track styles except 9101
 - Screws onto track
 - Included in bi-fold sets 9570 and 9890



9559 Aligner

Materials: Notes:

Steel with brass-tone dichromate finish

- Keeps lead doors aligned when closed
- Use one on each lead door

Optional Components

	•
1741	Full Mortise Hinge
9220	Bi-Fold Hinge
9121	Adj. Bottom Door Guide
9122	Bottom Guide Channel
9558	Wood Knob



BI-FOLD - 9890 & 9891 PACKAGED SETS

FEATURES

- · Heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8621, D8641, D8651, D8661

SPECIFICATIONS

- For doors 1-1/8" 1-3/4" (29 mm 44 mm) thick
- Quick release hanger allows easy door hanging and removal
- Up to 125 lbs (57 kg) per panel bi-fold
- Up to 75 lbs (34 kg) per panel multi-fold
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four 1-1/4" (32 mm) diameter wheels
- Top and bottom pivots are heavy duty with ball bearing bottom socket assembly for smooth, long lasting operation
- Note: 9890 Series requires 1741 loose pin hinges included

Part Number Description

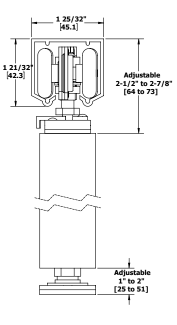
9890 Series Set - For two doors Includes one (1) 9801 track, one (1) 9827 hanger, one (1) 9828 pivot, and three (3) 1741 $3.5'' \times 3.5''$ US2D hinges

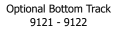
9890-30	Bi-Fold Set - 30" (762 mm) opening for two doors
9890-36	Bi-Fold Set - 36" (914 mm) opening for two doors
9890-48	Bi-Fold Set - 48" (1219 mm) opening for two doors
9891 Series Set - For four doors Includes one (1) 9801 track, one (1) 9827 hanger, one (1) 9828 pivot, and six (6) 1741 3.5" x 3.5" US2D hinges	
9891-48	Bi-Fold Set - 48" (1219 mm) opening for four doors
9891-60	Bi-Fold Set - 60" (1524 mm) opening for four doors
9891-72	Bi-Fold Set - 72" (1829 mm) opening for four doors
9891-96	Bi-Fold Set - 96" (2438 mm) opening for four doors

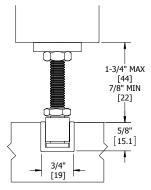
TRACKS - 0.075" (1.9 mm) thick aluminum

Part Number	Description
Tracks for use with 9890 Series	
9801-72	72" (1829 mm) Aluminum Box Track
9801-96	96" (2438 mm) Aluminum Box Track
9801-120	120" (3048 mm) Aluminum Box Track
9801-144	144" (3658 mm) Aluminum Box Track
9801-192	192" (4877 mm) Aluminum Box Track

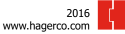








Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.



BI-FOLD - 9890 & 9891 TRACK COMPONENTS



9801

Materials: Gauge: Track:

Notes:

Lengths:

- **Heavy Duty Aluminum Box Track** Extruded aluminum 0.075" (1.9 mm) 1-5/8" x 1-3/4" (41 mm x 44 mm) 72" (1829 mm) to 192" (4877 mm) For doors up to 250 lbs
 - (113 kg) • Jump proof twin channel
 - design



9828

Materials: Notes:

Bi-Fold Pivot Set

- Zinc plated steel • For doors up to 125 lbs (57 kg)
- Track pivot bearing mounts up inside track - no track cutting required
- Bottom pivot socket has ball bearing raceway
- Top and bottom pivots require 1/2" (13 mm) diameter and 1-3/4" (44 mm) deep holes
- For use with 9801 and 9821 track



1741 Full Mortise, Five Knuckle, Plain

Bearing Hinge

- Steel with steel pin (ANSI A5134)
- Reversible
- Square corners
- Removable pin
- 3-1/2" x 3-1/2" (89 mm x 89 mm)
- US2D



9827

Wheel:

Notes:

Four Wheel Ball Bearing Quick **Release Hanger**

Zinc plated steel Materials: Wheels: Self aligning to allow

consistent contact with track 1-1/4" (32 mm) diameter

- For doors up to 125 lbs (57 kg)
- Pre-lubricated Celcon wheels
- Ball bearing axles
- For doors up to 250 lbs (113 kg) for by-pass and pocket applications
- For use with 9801 track
- Quick release feature allows easy door hanging and removal



9559 Aligner

Materials:

Notes:

Steel with brass-tone dichromate finish

- Keeps lead doors aligned when closed
- Use one on each lead door

9815 **Bumper Stop**

Materials: Notes:

Zinc plated steel and rubber

- Fits all Hager track styles
- except 9101 Screws onto track
- Included in bi-fold sets 9570 and 9890

Optional Components

	•
9121	Adj. Bottom Door Guide
9122	Bottom Guide Channel
9566	Knob
9567	Rose
9558	Wood Knob







Pocket Door Kits

Pocket door aka "doors that vanish"— Hager Companies offer innovative design options for saving space and complementing classic and contemporary decors.

HAGER

Hager's pocket-door hardware is ideal for single and bi-parting pocket-door configurations in rough openings from two to four feet.

Steel or aluminum tracks support doors up to 250 lbs. and are designed for simple installation and durable performance. Hager's 4-wheel spring carrier design provides an ultra-smooth gliding movement.

Pocket door hardware is available in kits (by opening length) or individual components.

Pocket frame kits include all the framing and hardware components to make installing pocket doors easy.





POCKET - 9110 & 9130 PACKAGED SETS

FEATURES

- Extra heavy duty aluminum I-beam track and hardware
- Conforms to ANSI A156.14
- Type: D8681, D8711

SPECIFICATIONS

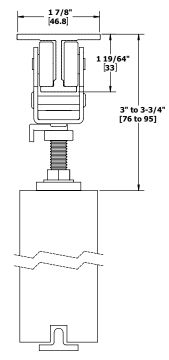
- For doors 1" 1-3/4" (25 mm 44 mm) thick doors
- 9110 Packaged Sets up to 175 lbs (80 kg) per door
- 9130 Packaged Sets up to 275 lbs (125 kg) per door
- Track is extruded aluminum jump-proof style with "I" beam track
- Hangers have 1" (25 mm) diameter wheels

Part Number Description

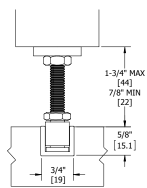
i di ci i di libei	
9110 Packaged Set Includes one (1) 9 9115 floor guide	t 101 track and one (1) 9109 parts bag: two (2) 9102 hangers, and one (1)
9110-60	Pocket Door Set - 5' (1524 mm) for 2'6" (762 mm) door
9110-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door
9110-84	Pocket Door Set - 7' (2134 mm) for 3'6" (1067 mm) door
9110-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door
9110-120	Pocket Door Set - 10' (3048 mm) for 5'0" (1524 mm) door
9110-144	Pocket Door Set - 12' (3658 mm) for 6'0" (1829 mm) door
9130 Packaged Se Includes one (1) 9 9115 floor guide	t 101 track and one (1) 9129 parts bag: two (2) 9105 hangers, and one (1)
9130-60	Pocket Door Set - 5' (1524 mm) for 2'6" (762 mm) door
9130-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door
9130-84	Pocket Door Set - 7' (2134 mm) for 3'6" (1067 mm) door
9130-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door
9130-120	Pocket Door Set - 10' (3048 mm) for 5'0" (1524 mm) door
9130-132	Pocket Door Set - 11' (3353 mm) for 5'6" (1676 mm) door
9130-144	Pocket Door Set - 12' (3658 mm) for 6'0" (1829 mm) door

Part Number	Description		
Tracks for use with	Tracks for use with 9110 Series and 9130 Series		
9101-72	72" (1829 mm) Aluminum I-Beam Track		
9101-84	84" (2134 mm) Aluminum I-Beam Track		
9101-96	96" (2438 mm) Aluminum I-Beam Track		
9101-120	120" (3048 mm) Aluminum I-Beam Track		
9101-144	144" (3658 mm) Aluminum I-Beam Track		
9101-192	192" (4877 mm) Aluminum I-Beam Track		





Optional Bottom Track 9121 - 9122



Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.

POCKET DOOR - 9110 & 9130 TRACK COMPONENTS



9101

Gauge:

Notes:

9109

Parts Bag

Aluminum I-Beam Track

Extruded aluminum Materials: 0.125" (3 mm) thick Lengths: 72" (1829 mm) to 192" (4877 mm)

- Mounting holes are pre-punched for ease of installation
- Requires two sets for by-pass opening



3835 **Small Case Deadlock** See page 63 for details



9129 Parts Bag

Includes two (2) 9105 2-wheel hangers and one (1) 9115 floor guide Note: Up to 275 lbs (125 kg) per door



9102

2 Wheel Hanger Materials:

and one (1) 9115 floor guide

Zinc plated steel Wheels: • Nylon with Steel Ball Bearings

> 3/8" x 2-5/16" (10 mm x 59 mm)

per door

Includes two (2) 9102 2-wheel hangers

Note: Up to 175 lbs (79 kg) per door

• Two self-aligning wheel hangers allow consistent contact with track 1-3/16" x 2" x 1-1/8"

(46 mm x 51 mm x 29 mm)

(Bolt not same as 9105)

(25 mm x 89 mm x 5 mm)

ì" x 3-1/2" x 3/16"

• Use with 9101 track

• Up to 175 lbs (79 kg)

Hanger:

Bolt:

Top Plate:

Notes:



9115 **Bottom Door Guide**

Materials: Die cast zinc aluminum alloy Guide: 7/8" x 3/4" x 3" (22 mm x 19 mm x 76 mm) Notes: Door bottom prep requires 1/4" (6 mm) wide kerf and 9/16" (14 mm) depth



9105

4 Wheel Hanger		
Materials:	Zinc plated steel	
Wheels:	Nylon with steel ball	
	bearings	
Hanger:	• 4" x 2" x 1-3/4"	
	(102 mm x 51 mm x 45 mm)	
	 Up to 275 lbs (125 kg) 	
	per door	
Bolt:	3/8" x 2-5/16"	
	(10 mm x 59 mm)	
Top Plate:	1" x 3-1/2" x 3/16"	
	(25 mm x 89 mm x 5 mm)	
Notes:	 Use with 9101 track, with 	
	doors weighing up to 275	
	lbs (125 kg)	
	 Four self-aligning wheel 	
	hangers allow consistent	
	contact with track	

Optional Components

9111	Fixed Bottom Guide
9113	Stop
9114	Bottom Guide Rail
9884	Pocket Door Edge Pull

For optional components see pages 59-63





POCKET - 9878CS POCKET DOOR SET

FEATURES

- Heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8681, D8711

SPECIFICATIONS

- For doors 1-1/8" 1-3/4" (29 mm 44 mm) thick
- Up to 150 lbs (68 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four 7/8" (22 mm) diameter wheels and wheels mounted on ball bearing shafts

Part Number	Description
9878HD Pocket Door Set for 150 lb. doors Includes one (1) track and one (1) parts bag: two (2) hangers, two (2) guides, and one (1) bumper	
9878CS-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door
9878CS-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door



POCKET - 9878CS TRACK COMPONENTS



9805

Materials: Wheel: Notes:

4-Wheel Hanger

Steel with brass-tone dichromate finish

- 7/8" (22 mm) diameter • Up to 150 lbs per door
- Self-aligning to allow consistent contact with track
- Pre-lubricated Celcon wheels mounted on steel ball bearing shafts



9806

Wheel:

Notes:

4-Wheel Ball Bearing Hanger Materials:

Steel with brass-tone dichromate finish 7/8" (22 mm) diameter

• Up to 250 lbs per door

- Self-aligning to allow consistent contact with track
- Pre-lubricated Celcon wheels mounted on steel ball bearing shafts



9881CS Bumper

Stop:

Notes:

Materials: Rubber 1/2" diameter x 3/8" deep (13 mm x 10 mm) With screws



3835 **Small Case Deadlock** See page 63 for details



9883CS

Guide:

Notes:

Two Piece Pocket Door Guide Materials:

Polvethvlene 1-3/16" x 3/4" x 1-1/8" (21 mm x 19 mm x 29 mm)

- Two pieces per door required
 - Screws to jamb to guide door and prevent rubbing

Optional Components

Pocket Door Latch
Pocket Door Privacy Latch
Pocket Door Privacy Latch
Flush Cup Pull
Pocket Door Edge Pull
Bumper Stop
Non-Adjustable Floor Guide

For optional components see pages 59-63





POCKET - 9878HD PACKAGED SETS

FEATURES

- Extra heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8681, D8711

SPECIFICATIONS

- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
 Up to 250 lbs (113 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails
 Hangers have four 1-1/4" (32 mm) diameter wheels

Part Number	Description	
9878HD Series Set Includes one (1) track and one (1) parts bag		
9878HD-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door	
9878HD-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door	





POCKET - 9878HD TRACK COMPONENTS



9806

Four Wheel Ball Bearing Hanger

Zinc plated steel

Materials: Wheels:

Wheel: Notes:

- Self aligning to allow consistent contact with track 1-1/4" (32 mm) diameter • For doors up to 75 lbs (34 ka)
 - Pre-lubricated Celcon wheels on steel shafts with steel ball bearings
 - Ball bearing axles

(13 mm x 10 mm)

With screws

For use with 9801 track

1/2" diameter x 3/8" deep



3835

	,		
nall	Case	Dead	lock

- Sm Thumbturn: Meet ADA Requirements, "No pinch," No grasp." Lock Case: Heavy wrought steel with zinc dichromate finish -4-5/16" x 3-9/16" x 1" (110 mm x 90 mm x 25 mm) Armor Front: 1-1/4" x 5-5/8" x 7/32" (32 mm x 143 mm x 5 mm) Keys: Two operating keys supplied per lock Cylinder: Brass - keyed different -C keyway - Standard Other keying options, including keyed 6-pin, available from factory • SFIC uncombinated or combinated, brass 6- or 7-pin sold separately • Drilled 6-pin, keyed 5-pin -Standard • Small Format Interchangeable Core housing available • Schlage "L" cam - Standard Door Thickness: • 1-3/8" - 2-1/2" (35mm-64mm) - steel door 1-3/4" - 2-1/2" (45mm-64mm)- wood door
 - Must specify door thickness if greater than 1-3/4" (45mm) • 2-3/4" (70 mm) only
 - 1" (25 mm) throw stainless steel • 1 1/8" wide x 3 1/2"
 - (29mm x 89mm) NO LIP US26D

35-Cylinder x Thumbturn, 36-Single Cylinder, 37-Double Cylinder, 38-Thumburn Only, 39-Thumbturn w/ Emergency Key

Optional Components

Backset:

Strike:

Finishes:

Functions:

Deadbolt:

330D	Pocket Door Latch
330L	Pocket Door Privacy Latch
330M	Pocket Door Privacy Latch
2630	Flush Cup Pull
9884	Pocket Door Edge Pull
9815	Bumper Stop
9884	Pocket Door Edge Pull
9889	Non-Adjustable Floor Guide

For optional components see pages 59-63



9881CS

Bumper Materials: Stop:

Notes:

Notes:



9883CS

Two Piece Pocket Door Guide Materials: Polyethylene 1-3/16" x 3/4" x 1-1/8" Guide:

Rubber

- (21 mm x 19 mm x 29 mm) Two pieces per door
 - required Screws to jamb to guide
 - door and prevent rubbing



POCKET - 9901 SERIES

FEATURES

- Extra heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8681

SPECIFICATIONS

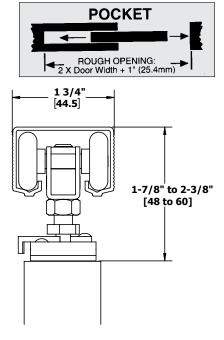
- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
- Up to 250 lbs (113 kg) per door
- Quick release hangers allow easy door hanging and removal
- Hangers interchange with Stanley & Johnson track and hangers
- Universal extruded aluminum track interchanges with Stanley & Johnson track and hangers
- Hangers have 1" (25 mm) diameter ball bearing wheels

Part Number	Description
9901 Series Set Includes one (1) 9 guides, and one (2	821 track and one (1) 9895 parts bag: two (2) 9825 hangers, two (2) 9883 I) 9881 bumper
9901-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door
9901-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door

TRACKS - 0.06" (1.5 mm) thick aluminum

Part Number	Description	
Tracks for use with 9901 Series		
9821-59	59" (1499 mm) Aluminum Box Track	
9821-71	71" (1803 mm) Aluminum Box Track	
9821-96	96" (2438 mm) Aluminum Box Track	
9821-144	144" (3658 mm) Aluminum Box Track	

Interchanges with Stanley 125/250 Series and Johnson 100 Series.



POCKET - 9901 SERIES TRACK COMPONENTS



9821

AluminumBox TrackMaterials:Extruded aGauge:0.06" (1.55Track:1-5/8" x 1(41 mm x)

Notes:

9895 Parts Bag

Lengths:

Extruded aluminum 0.06" (1.55 mm) 1-5/8" x 1-1/16" (41 mm x 27 mm) 59" (1499 mm) to 144" (3658 mm)

design

Includes two (2) 9825 4-wheel ball bearing hangers with quick release top plate, two (2) 9883 guides, and one (1)

For doors up to 250 lbs (113 kg)
Jump proof twin channel



3835

3835	
Small Case	
Thumbturn:	Meet ADA Requirements,
	"No pinch," No grasp."
Lock Case:	Heavy wrought steel with
	zinc dichromate finish -
	4-5/16" x 3-9/16" x 1"
	(110 mm x 90 mm x 25 mm)
Armor Front:	
	(32 mm x 143 mm x 5 mm)
Keys:	Two operating keys supplied
,	per lock
Cylinder:	• Brass - keyed different -
-,	C keyway - Standard
	 Other keying options,
	including keyed 6-pin,
	available from factory
	SFIC uncombinated or
	combinated, brass 6- or 7-pin
	sold separately
	• Drilled 6-pin, keyed 5-pin -
	• Driffed 8-pin, Reyed 3-pin - Standard
	Small Format Interchangeable
	Core housing available
	 Schlage "L" cam - Standard
Door Thickne	
	• 1-3/8" - 2-1/2"
	(35mm-64mm) - steel door
	• 1-3/4" - 2-1/2"
	(45mm-64mm)- wood door
	• Must specify door thickness if
	greater than 1-3/4" (45mm)
Backset:	• 2-3/4" (70 mm) only
Deadbolt:	• 1" (25 mm) throw -
	stainless steel
Strike:	• 1 1/8" wide x 3 1/2"
	(29mm x 89mm) NO LIP
Finishes:	US26D
Functions:	35-Cylinder x Thumbturn,
i uncuons.	36-Single Cylinder, 37-Double
	Cylinder, 38-Thumburn Only,
	39-Thumbturn w/ Emergency Key
	55-mumblum w/ Emergency key

Optional Components

330D	Pocket Door Latch
330L	Pocket Door Privacy Latch
330M	Pocket Door Privacy Latch
2630	Flush Cup Pull
9559	Aligner
9815	Bumper Stop
9884	Pocket Door Edge Pull
9889	Non-Adjustable Floor Guide

For optional components see pages 59-63



9881 bumper

Tioto

9825

4 Wheel Ball Bearing Hanger with Quick Release Top Mount Plate Materials: Zinc plated steel

Zinc plated steel Self aligning to allow consistent contact with track 1" (25 mm) diameter

• Pre-lubricated Celcon

• Up to 250 lbs (113 kg)

• For use with 9821 track

 Quick release feature allows easy door hanging

Wheel: Notes:

Wheels:



9883 Two Piece Pocket Door Guide

and removal

wheels

doors

Materials: Polyethylene

1-3/16" x 3/4" x 1-1/8" (21 mm x 19 mm x 29 mm)

• Two pie

- Two pieces per door required
- Screws to jamb to guide door and prevent rubbing



9881 Bumper

Guide:

Notes:

Materials: Stop: Notes: Rubber 1/2" diameter x 3/8" deep (13 mm x 10 mm) With screws

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POCKET - 9600 COMMERCIAL SERIES POCKET DOOR FRAME KITS - 9628CS | 9629CSCS | 9630CS | 9631CS

FEATURES

- Commercial Series Pocket Door Kit
- Meets performance requirements of ANSI/BHMA A156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles in operation
- Type: S02311-150
- ADA Compliant

SPECIFICATIONS

- V-groove jump proof aluminum track
- Pre-assembled header assembly goes up quickly
- · Easy door installation and removal for painting and repair
- Real wood split studs, size 3/4" x 1-3/4" (19 mm x 44 mm) width relative to length, steel encased for rigidity and to prevent fastener penetration into the pocket
- Header Assembly attaches to rough studs at both ends split studs nail to Header Assembly no connections to rough header
- 2 pairs of split studs with wood inserts
- See chart below for appropriate kit

Part #	Max Door Weight	Door Thickness*	Door Width	Door Height	Hanger Bearings
9628CS	150 lbs (68 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3′0″ (914 mm)	9′0″ (2743 mm)	9805
9629CS	150 lbs (68 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3′0″ (914 mm)	8′0″ (2438 mm)	9805
9630CS	150 lbs (68 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3′0″ (914 mm)	7′0″ (2134 mm)	9805
9631CS	150 lbs (68 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3′0″ (914 mm)	6′8″ (2032 mm)	9805

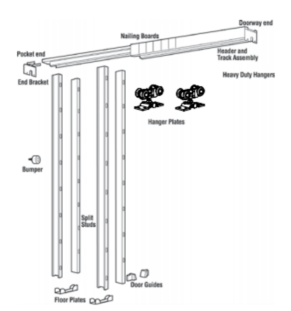
* 9634CS adapter kit is recommended for 1-3/4" (44 mm) doors (sold separately).

For doors in excess of 150 lbs, we recommend the use of our 9850HD or 9852HD Pocket Door kits

Installation Notes: For bi-parting doors, use Hager Mullion Converging Kit 9639CS (sold separately). Use of Soft Close mechanism exceeds ADA 5 lb. of opening force threshold.



Joins two pocket door frames to make one large doorway. Rough opening width changes to door width multiplied by four.



Contents		
Quantity	Description	
1	2"x4" Header Assembly	
2	Pairs of split studs	
2	Rollers - 150 lbs	
2	Hanger Plates	
1	Rubber Bumper	
1	Pair of floor guides	
1	Hanger wrench	
2	Floor plates	
1	Doorway end bracket	
1	Pocket end bracket	





Optional Soft Close mechanism (1-269-8651) available - Sold Separately



POCKET - 9800 HEAVY-DUTY POCKET DOOR FRAME KITS - 9850HD for 2" X 4" Walls | 9852HD for 2" X 6" Walls

FEATURES

Heavy-Duty Series Pocket Door Kit

- Meets performance requirements of ANSI/BHMA A156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles in operation
- Type: D01311-250
- ADA Compliant

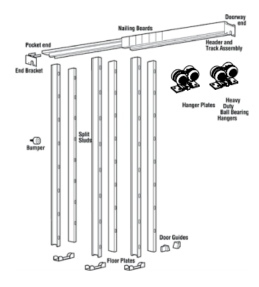
SPECIFICATIONS

- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick, up to 4'0" (1219 mm) wide and 8'0" (2438 mm) or 8'6" (2591 mm) high, weighing up to 250 lbs. (113 kg)
- Pre-assembled header assembly goes up quickly
- Heavy-Duty, V-groove, jump-proof aluminum track
- Real wood split studs, size 3/4" x 1-3/4" (19 mm x 44 mm) width relative to length, steel encased for rigidity and to prevent fastener penetration into the pocket
- Header Assembly attaches to rough studs at both ends split studs nail to Header Assembly no connections to rough header
- 3 Pairs of split studs with wood inserts for 9850HD
 - 2 Pairs of split studs with wood inserts for 9852HD
- See chart below for appropriate kit

Part #	Max Door Weight	Door Thickness*	Door Width	Door Height	Hanger Bearings
9850HD-96	250 lbs (113 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	4′0″ (1219 mm)	8′0″ (2438 mm)	9806 Ball Bearing
9850HD-102	250 lbs (113 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	4′0″ (1219 mm)	8′6″ (2591 mm)	9806 Ball Bearing
9852HD for 2' X 6' Walls					
9852HD-80	250 lbs (113 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3′0″ (914 mm)	6′8″ (2032 mm)	9806 Ball Bearing
9852HD-84	250 lbs (113 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3′0″ (914 mm)	7′0″ (2134 mm)	9806 Ball Bearing

Installation Notes: For bi-parting doors, use Hager Mullion Converging Kit 9639CS (sold separately). Use of Soft Close mechanism exceeds ADA 5 lb. of opening force threshold.

Joins two pocket door frames to make one large doorway. Rough opening width changes to door width multiplied by four.



9850HD Contents		
Quantity	Description	
1	2" x 4" Header assembly	
3	Pairs of split studs	
2	Rollers - 250 lbs	
2	Hanger Plates	
1	Rubber Bumper	
1	Pair of floor guides	
1	Hanger wrench	
3	Floor plates for 1-3/8" thick doors	
3	Floor plates for 1-3/4" thick doors	
6	Shims	
1	Doorway end bracket	
1	Pocket end bracket	

9852HD Contents

Quantity	Description
1	2" x 6" Header assembly
2	Pairs of split studs
2	Rollers - 250 lbs
2	Hanger Plates
1	Rubber Bumper
1	Pair of floor guides
1	Hanger wrench
2	4" Floor plates
1	Doorway end bracket
1	Pocket end bracket

Optional Soft Close mechanism (1-269-8651) available - Sold Separately







POCKET - 9600 COMMERCIAL SERIES & 9800 HEAVY-DUTY POCKET DOOR FRAMED KITS REPLACEMENTS / COMPONENTS



1-269-8651 Soft Close Mechanism

HAGER

- Gently guides door to an open or closed position
- Door weight up to 150 lbs (68 kg)



9805 4-Wheel, Commercial Series Hanger

• For doors up to 150 lbs. (68 kg)



9806 4-Wheel, Heavy-Duty Series Hanger

• For doors up to 250 lbs. (113 kg)



9881CS Rubber Bumper



9639CS Mullion Converging Kit

- Joins two frames in the middle of the doorway
- For joining 9628CS, 9629CS, 9630CS, 9631CS
- 9850HD, and 9852HD pocket door kits



9634CS 1-3/4" Pocket Door Adapter Kit

- Clearance: 1/8" (3 mm) on each side of a 1-3/4" (44 mm) door
- Used with 1-3/4" (44 mm) doors by allowing clearance between door and jamb



9883CS Two Piece Pocket Floor Guide

• Two pieces per door required



9889CS Non-Adjustable Floor Guide

• For 1-3/8" (35 mm) doors

POCKET- POCKET DOOR KIT COMPONENTS



9606

Wheels:

Notes:

4-Wheel Ball Bearing Hanger with Top Mount Plate

Materials: Steel with brass-tone dichromate finish 7/8" (22 mm) diameter

- Self aligning to allow
 - consistent contact with track • Pre-lubricated Celcon wheels mounted on steel ball
 - bearing shafts • Up to 75 lbs (34 kg) per door
 - Use with 9601, 9602, or 9603 track



3835

Small Case Deadlock Thumbturn: Meet ADA Requirements, "No pinch," No grasp." Heavy wrought steel with Lock Case: zinc dichromate finish -4-5/16" x 3-9/16" x 1" (110 mm x 90 mm x 25 mm) Armor Front: 1-1/4" x 5-5/8" x 7/32" (32 mm x 143 mm x 5 mm) Keys: Two operating keys supplied per lock Cylinder: • Brass - keyed different -C keyway - Standard • Other keying options, including keyed 6-pin, available from factory • SFIC uncombinated or combinated, brass 6- or 7-pin sold separately • Drilled 6-pin, keyed 5-pin -Standard • Small Format Interchangeable Core housing available Schlage "L" cam - Standard Door Thickness: • 1-3/8" - 2-1/2" (35mm-64mm) - steel door 1-3/4" - 2-1/2" (45mm-64mm)- wood door Must specify door thickness if greater than 1-3/4" (45mm) Backset: • 2-3/4" (70 mm) only • 1" (25 mm) throw -Deadbolt: stainless steel Strike: • 1 1/8" wide x 3 1/2" (29mm x 89mm) NO LIP

- Finishes: Functions:
 - US26D 35-Cylinder x Thumbturn, 36-Single Cylinder, 37-Double Cylinder, 38-Thumburn Only, 39-Thumbturn w/ Emergency Key

Optional Components

9610	Replacement Top Mount Plate
9634	Pocket Door Adaptor Kit
9639	Dbl. Pocket Door Adapter Kit
9865	Flush Cup Pull
9881	Bumper
9883	Two Piece Pocket Door Guide
9884	Pocket Door Edge Pull
9889	Non-Adjustable Floor Guide
9262	Pocket Door Keyed Lock
9877	Door Guide

For optional components see pages 59-63



9632 Parts Bag Includes:

- Two (2) 9605 hangers
- Two (2) 9883 guides
- One (1) 9881 bumper



9633 Parts Bag

Materials:

Wheels:

Wheel:

Notes:

- Includes:
 - Two (2) 9606 hangers • Two (2) 9883 guides
 - One (1) 9881 bumper



9827 Four Wheel Ball Bearing Hanger

Zinc plated steel Self aligning to allow consistent contact with track 1-1/4" (32 mm) diameter

- For doors up to 75 lbs (34 kg)
 - Pre-lubricated Celcon wheels on steel shafts with steel ball bearings
 - Ball bearing axles
 - For use with 9801 track

Architecturally designed wall-mount system for commercial or residential spaces

Hager Companies wall-mount sliding door hardware is designed to blend seamlessly with any interior décor — from a contemporary uptown loft, to any more traditional environment. This architecturally focused design delivers a clean, finished look to any interior doorway or room divider (from two to six opening feet) while providing maximum space utilization.

HAGER

Hager's 9710HD Wall-Mount system is available in clear anodized and dark bronze finishes. Quiet four-wheel ball bearing carriers support doors up to 250 lbs. Hardware supports one- and two-door applications.

Wall-mount door hardware is available in kits (by track length) or individual components.





WALL MOUNT - 9710HD

FEATURES

- Heavy duty aluminum box track and hardware
- Conforms to ANSI BHMA A156.14-2007
- Grade 1, D8011, D8681, D8691
- Grade 2, D8012, D8692
- Bi-parting Grade 1, D8711
- Grade 2, D8721

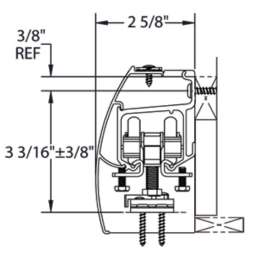
SPECIFICATIONS

- For doors 1" 1-3/4" (25 mm 45 mm) thick
- Up to 250 lbs (113 kg) per door
- Track is extruded aluminum jump-proof style
- Hangers have four 1-1/4" (32 mm) diameter wheels

Part Number	Description	Stock#
9710HD Packaged	Set	
Includes one (1) t 9806 parts bags.	rack, one (1) anodized fascia, one (1) end caps and one (1)	
9710HD-72	Wall Mount Packaged Set- Aluminum 5' (1524mm) for 1 Door	10625
9710HD-96	Wall Mount Packaged Set- Aluminum 8' (1219mm) for 1 Door	10616
9710HD-144	Wall Mount Packaged Set- Aluminum 12' (1829mm) for 1 Door	10612

Part Number	Description	Stock#
9710 Packaged Se	t	
Includes one (1) t 9806 parts bags.	rack, one (1) anodized fascia, one (1) end caps and one (1)	
9710-60	Wall Mount Packaged Set- Dark Bronze 5' (1524mm) for 1 Door	160961
9710-72	Wall Mount Packaged Set- Dark Bronze 5' (1524mm) for 1 Door	160962
9710-96	Wall Mount Packaged Set- Dark Bronze 8' (1219mm) for 1 Door	160963
9710-144	Wall Mount Packaged Set- Dark Bronze 12' (1829mm) for 1 Door	160989

WALL MOUNT







WALL MOUNT - 9710 Parts and Components



9806 Parts Bag

Includes: Two (2) each four wheel ball bearing hanger and guick release top mount plate, One (1) each bottom door guide, and four (4) each bumper stop



9115

Bottom Door Guide Materials: Die cast zinc aluminum alloy 7/8" x 3/4" x 3" Guide: (22 mm x 19 mm x 76 mm) Door bottom prep requires Notes: 1/4" (6 mm) wide kerf and 9/16" (14 mm) depth



9815 **Bumper Stop**

Materials: Notes:

Zinc plated steel and rubber

- Fits all Hager track styles except 9101
 - Screws onto track
 - Included in 9710 wall mount sets
 - Included in bi-fold sets 9570 and 9890



9827

Wheels:

Wheel:

Notes:

Four Wheel Ball Bearing Hanger

Materials: Zinc plated steel Self aligning to allow consistent contact with track 1-1/4" (32 mm) diameter

- For doors up to 250 lbs (113 kg)
 - Pre-lubricated Celcon wheels on steel shafts with steel ball bearings
 - Ball bearing axles
 - For use with 9703 and 9801 track

Optional Components

9610	Replacement Top Mount Plate
330D	Pocket Door Latch
330L	Pocket Door Privacy Latch
330M	Pocket Door Privcay Latch
9884	Pocket Door Edge Pull





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Barn Door Hardware

Hager Companies introduces our new premium Stainless Steel Sliding Barn Door Hardware System with versatile options for glass or wood doors. A seamless fit for commercial or residential applications, the Stainless Steel Sliding Barn Door Hardware System offers seven styles of door hangers complimenting any décor.

HAGER



FEATURES

- 304 stainless steel track and hangers nylon coated rollers
- Conforms to ANSI BHMA A156.14-2007
- Grade 1 for sliding doors by exceeding 100,000 cycles in operation

SPECIFICATIONS

- Door weight up to 250 lbs
- Wood doors 1-3/4" thick top-mount hangers
- Door bottom 3/8" undercut
- Glass doors 3/8" to 1/2" thick face-mount hangers

SLIDING	BARN	DOOR
---------	------	------



		5
Stock Number Stainless Steel 7	Hager Part Number 8″ Kits	Description
Top Mount		
183635	9432-78	Top Mount Stick 2m (78-3/4") SS Round Rail
183683	9462-78	Flat Rail Stick Strap SS 6' Flat track
183641	9435-78	Top Mount Spoke Wheel 2m (78-3/4") SS Round Rail
Face Mount		
183643	9436-78	Face mount Strap Stick 2m (78-3/4") SS Round Rail
183646	9437-78	Face mount Strap Dual Wheel 2m (78-3/4") SS Round Rail
183650	9438-78	Face mount Strap Triangle 2m (78-3/4") SS Round Rail
Stainless Steel 9	6" Kits - Subject to Ex	tended Lead Times
Top Mount		
183636	9432-96	Top Mount Stick 2m (96-3/4") SS Round Rail
183640	9462-96	Flat Rail Stick Strap SS 8' Flat track
183642	9435-96	Top Mount Spoke Wheel 2m (96-3/4") SS Round Rail
Face Mount		
183644	9436-96	Face mount Strap Stick 2m (96-3/4") SS Round Rail
183647	9437-96	Face mount Strap Dual Wheel 2m (96-3/4") SS Round Rail
183651	9438-96	Face mount Strap Triangle 2m (96-3/4") SS Round Rail
Accessories		
183156	1-269-8665	Tool set for 05WG; 06WG; 07WG (Round Rail)
183163	1-269-8666	Tool set for 01W; 02W (Round Rail)
183164	1-269-8667	End Cap
183165	1-269-8668	Guide for Wooded Door
183166	1-269-8669	Door Stop
183167	1-269-8670	Guide for Glass Door
183168	1-269-8671	Top Mount Stick Sliding Door Roller for Wood, SS304 Satin
183170	1-269-8672	Top Mount Dual Wheel Sliding Door Roller for Wood, SS304 Satin
183171	1-269-8673	Top Mount Spoke Wheel Sliding Door Roller for Wood, SS304 Satin
183172	1-269-8674	Strap Stick Sliding Door Roller for Wood and Glass, SS304 Satin
183173	1-269-8675	Strap Dual Wheel Sliding Door Roller for Wood and Glass, SS304 Satin
183176	1-269-8676	Strap Triangle Sliding Door Roller for Wood and Glass, SS304 Satin
183179	1-269-8677	Flat Rail Stick Sliding Door Carrier for Wood SS304 Satin
183180	1-269-8678	Flat Rail Door Stopper Left, SS304 Satin
183181	1-269-8679	Flat Rail Door Stopper Right, SS304 Satin
183182	1-269-8680	Flat Rail Anti Jump
181901	1-269-8663	Round Rail Connector SS304 Satin Nickel
181902	1-269-8664	Flat Rail Connector SS304 Satin Nickel





9400 SERIES BARN DOOR HARDWARE

9432 PACKAGED SETS Top Mount Stick 2m SS Round Rail

FEATURES

Materials:	304 stainless steel track and hangers with nylon coated rollers
System Includes:	 Stainless steel track (78" or 96") with two end caps Hangers with wall brackets One door bottom guide Two track stops Mounting and installation hardware
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors 1-3/4" thick (top-mount hangers)
- Door bottom 3/8" undercut









9436 PACKAGED SETS Face Mount Stick 2m SS Round Rail

FEATURES Materials:	304 stainless steel track and hangers with nylon coated rollers
System Includes:	 Stainless steel track (78" or 96") with two end caps - available in round or flat rail Hangers with wall brackets One door bottom guide Two track stops Mounting and installation hardware
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles



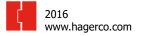
- Door weight up to 250 lbs.
 Wood doors 1-1/4 "- 1-3/4" thick
 Door bottom 3/8" undercut
 Glass doors 3/8" to 1/2" thick







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9400 SERIES BARN DOOR HARDWARE - eCONESTOGA SERIES

Durable Black Powder-Coated Rail

FEATURES Materials:

Durable powder-coated black aluminum

Available in:

- 72" and 96" track lengths
- 1-269-8648 72" • 1-269-8647 - 96"

9456 Top Mount Track Kit

FEATURES

Materials:	 Durable powder-coated black aluminum Black steel rail (72" or 96")
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	• Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles
DOOR SPECIFIC	ATIONS

OR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

9457 3" Hook Track Kit

FEATURES Materials:	 Durable powder-coated black aluminum Black steel rail (72" or 96")
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	• Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles
DOOD ODFOTETO	

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
 - Wood doors up to 1-3/4" thick

OPTIONAL: 1-269-8646 Flat Rail Soft Close Mechanism

Data	:	۱.	
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		13	

• Gently guides door to open or closed position • Door weight up to 176 lbs.

OPTIONAL: 1-269-8650 Spring-Loaded Cushion Stop

Details:

- Description: Spring loaded cushion stop
 - Finish/material: 32D
- Door thickness: Up to 1-3/4" wood door
- Gently absorbs the hanger and cushions the landing of the door



0





Optional Components



330D **Pocket Door Latch**

Certification:

Size:

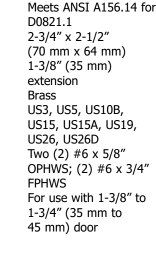
Finger Piece:

Materials: Finishes:

Fasteners:

Notes:

Size:





1741

Full Mortise, Five Knuckle, Plain **Bearing Hinge**

HAGER

- Steel with steel pin (ANSI A5134)
- Reversible
- Square corners
- Removable pin
- 3.5" x 3.5"
- US2D



2610

Depth:

Projection:

Materials:

Finishes:

Flush Cup Finger Pull

31/32" (25 mm) **Overall Diameter:** Finger Pull Diameter: 3/4" (19 mm) 5/16" (8 mm) 1/32" (.8 mm) Solid brass US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA Built-in prong design eliminates the need for

Notes:

2630 Flush Cup Pull Overall Diameter: 2-7/16" (62 mm) Finger Pull:

Depth: Projection: Materials: Finishes:

2-1/16" (52 mm) diameter 11/32" (9 mm) 3/32" (2 mm) Solid brass US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA Built-in prona desian eliminates the need for screws or brads.

screws or brads

Notes:

9111 Mat

Fixed Bottom Door Guide

Materials:	Zinc plated steel with
	bronze roller
Guide:	2″ x 3/4″ x 3/32″
	(51 mm x 19 mm x 2.4 mm)
Roller:	1-7/32" x 1/2"
	(14 mm x 13 mm)
Notes:	 Door mortising is not
	required
	Use with 9122 guide
	channel



330L

Pocket Door Privacy Latch 2-3/4" x 2-1/2" (70 mm x 64 mm) 1-3/8" (35 mm) Finger Piece: extension Strike Size: 1" x 2-1/4" (25 mm x 57 mm) Materials: Brass Finishes: US3, US5, US10B, US15, US15A, US19, US26, US26D Fasteners: Two (2) #6 x 5/8" OPHWS; (2) #6 x 3/4" FPHWS For use with 1-3/8" door



330M

Size:

Notes:

Pocket Door Privacy Latch Certifications: Meets ANSI A156.14 for D0831 2-3/4" x 2-1/2" (70 mm x 64 mm) Finger Piece: 1-3/8" (35 mm) extension Strike Size: 1" x 2-1/4" (25 mm x 57 mm) Materials: Brass Finishes: US3, US5, US10B, US15, US15A, US19, US26, US26D Fasteners: Two (2) #6 x 5/8" OPHWS; (2) #6 x 3/4" **FPHWS** For use with 1-3/4" door



Notes:





OPTIONAL COMPONENTS



9113 Stop

Materials: Stop:

1-5/8" x 1-1/2" x 5/8" x 1-3/4" (41 mm x 38 mm x 16 mm x 45 mm) Use with 9105 hanger Notes:



9169 Top Pivot Assembly

Zinc plated steel Materials: Top Pivot: 1" x 3-1/2" x 1-7/16" (25 mm x 89 mm x 37 mm) Inserts into 9155 top pivot clamp assembly



9114 **Bottom Guide Rail**

Aluminum 7/8" x 1/2" (22 mm x 13 mm) 72" (1829 mm) 96" (2438 mm) 144" (3658 mm)

• Door bottom prep requires

and 9/16" (14 mm) depth

• Pre-punched for use with

flat head screws

1/4" (6 mm) wide kerf

Zinc plated steel and rubber

Notes:

Materials:

Guide:

Lengths:



9121

Adjustable Bottom Door Guide Materials: Zinc plated steel with bronze roller Guide: 1" x 3-1/2" x 3/16" (25 mm x 89 mm x 5 mm) Post: 2-1/2" x 5/16" (64 mm x 8 mm) Use with 9122 guide channel Notes:





Materials: Gauge:

Wheel: Notes:

Notes:

Zinc plated steel with molded Celcon wheels

0.075" (2 mm) 7/8" (22 mm) diameter

- For use on doors weighing up to 60 lbs (27 kg)
- For use with 9810, 9820, and 9840 track
- Side mounted with slot adiust offset
- Hanger is stamped "A" or "B" for easy identification
- * 9200 is A offset of 3/8" (9.5 mm)
- ** 9201 is B offset of 11/16" (17.5 mm)

9202*

Two Wheel Hanger Materials:

Gauge:

Wheel:

Notes:

9220

Zinc plated steel with molded Celcon wheels 0.075" (2 mm)

- 7/8" (22 mm) diameter • For use on doors weighing up to 75 lbs (34 kg)
- For use with 9810, 9820, and 9840 track
- Side mounted with slot adjust offset
- Hanger is stamped "A" or "B" for easy identification
- * 9202 is B offset of 11/16" (17.5 mm)

Bi-Fold	Door	Hinge
Materials	5:	Steel

Bi-Fold Door Hinge					
Materials:	Steel with bright zinc finish				
Hinge:	3" x 1" (76 mm x 25 mm)				
	hole				
Hole Locations:	1/2" (13 mm) from the				
	center lines of holes to				
	center of barrel				
Notes:	Non-mortise and easy				
	to install				



9122 **Bottom Guide Channel**

Materials:

Gauge:

Lengths:

Channel:

Notes:

Extruded aluminum 0.093 (2.4 mm) 48" (1219 mm) to 192" (4877 mm) 5/8" x 3/4" (16 mm x 19 mm) Screws not provided • Mortised into floor or surface mounted



OPTIONAL COMPONENTS



9262

Pocket Door Keved Lock

- Materials: Steel Notes:
 - For doors 1-3/8" (35 mm) to 1-3/4" (44 mm) thick
 - Lock cylinder fits in one 1" (25 mm) hole
 - Available keyed alike



9572

Notes:

4-Wheel Hanger and Door Bracket

For 100 lbs (45 kg) doors Materials: Wheel:

Steel with bright zinc 7/8" (22 mm) diameter

- Wheels are self aligning to allow consistent contact with track
- Pre-lubricated Celcon wheels
- Includes wrench
- For use on doors weighing up to 100 lbs (45 kg) per door
- For use with 9601, 9602, and 9603 track

9264

Notes:

Keyed Lock

- Materials: Steel
 - Lock cylinder fits 1" (25 mm) hole
 - Available keyed alike



9351 Guide Materials:

9353

Notes:

Materials:

Adjustable Door Guide

High density polyethylene 4-9/16" x 1" x 11-3/16" (116 mm x 25 mm x 46 mm) One piece fixed quide for 1-3/8" (35 mm) doors

High density polyethylene

Adjustable guide from 3/4"

(19 mm) to 1-3/8" (35 mm)



9575 Parts Bag

Wheels:

Notes:

Includes four (4) 9572 hangers with guick release top mount plate, one (1) 9909 guide Note: Up to 125 lbs (57 kg) per door



4-Wheel Hanger with Top Mount Plate

Steel with brass-tone Materials: dichromate finish

- 7/8" (22 mm) diameter
- Self aligning to allow consistent contact with track
- Pre-lubricated Celcon wheels mounted on steel ball bearing shafts
- Can be used on pivot set
- Up to 75 lbs (34 kg) per door
- Use in conjunction with 9601, 9602, or 9603 track

9354

3/4" (19 mm) Riser Steel with bright zinc finish Materials: 3/4" (19 mm) For mounting 9351 and Notes: 9353 floor guides over carpeting



9558 Wood Knob Diameter:

Materials:

Notes:

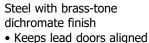
Rise:

1-1/2" (38 mm) Solid wood Will accept paint or stain



9559 Alianer

Materials: Notes:



- when closed
- Use one on each lead door



9606 4-Wheel Ball Bearing Hanger with **Top Mount Plate** Materials: Steel with brass-tone

dichromate finish Wheels: Notes:

- 7/8" (22 mm) diameter • Self aligning to allow consistent contact with track
- Pre-lubricated Celcon wheels mounted on steel ball bearing shafts
- Up to 75 lbs (34 kg) per door
- Use with 9601, 9602, or 9603 track





OPTIONAL COMPONENTS



9610

Size:

Replacement Top Mount Plate Bright zinc plated steel Materials:

1/8" (3 mm) Gauge: 1-3/8" (35 mm) x 2-13/16" (72 mm) Notes:

• Replacement for four wheel hangers 9605, 9606, 9575, 9824, 9825 and 9827



9634

Pocket Door Adapter Kit Galvanized steel and wood Materials: shims

Double Pocket Door Adapter Kit

kits

frames

rough header

bumper stops

Clearance:

Notes:

9639

Notes:

Materials:

- 1/8" (3 mm) on each side of a 1-3/4" (44 mm) door • Used with 1-3/4" (44 mm) doors by allowing additional clearance between door and jamb
- Includes wider floor plates and shims for spacing split studs for an additional 3/16" (4.8 mm) on each side of a 1-3/4" (44 mm) door

Zinc plated steel and rubber

• Joins two frames in the

middle of the doorway

9631 or 9850 pocket door

• Fits both KD and Built Up

• Lag bolt for attaching to

• Bumpers included to stop

doors in center of doorway

• For joining 9629, 9630,



9709 Aluminum Fascia

Materials: Gauge: Lip: Fascia: Lenaths:

Notes:

9815

(3658 mm) • Grooved fascia for painting

48" (1219 mm) to 144"

Extruded aluminum

0.062" (1.6 mm)

2-3/4" (70 mm)

5/8" (16 mm)

 Pre-punched holes for easy installation

Bumper Stop

Materials: Zinc plated steel and rubber Notes:

- Fits all Hager track styles except 9101
 - Screws onto track
 - Included in bi-fold sets 9570 and 9890



9865 **Flush Cup Pull**

Overall Diameter: Depth: Projection: Materials:

1-31/32" (50 mm) Finger Pull Diameter: 1-19/32" (41 mm) 11/32" (9 mm) 5/64" (2 mm) Tan color ABS plastic

Notes:

• Built-in prong design eliminates the need for screws or brads



Door Guide Materials: Plastic

- For doors 1-3/8" (35 mm) to 1-3/4" (44 mm) thick
- Two pieces required per door

Zinc plated steel and rubber

(32 mm x 32 mm x 22 mm)



9680 Parts Bag

Includes four (4) 9606 ball bearing hangers and one (1) 9909 guide Note: Up to 150 lbs (68 kg) per door



Notes:

9880 **Door Stop** Materials: Gauge: Stop:

Notes:

• For doors up to 175 lbs (79 kg)

1-1/4" x 1-1/4" x 7/8"

0.090" (2.3 mm)

- Keeps rear door pull exposed
- Mounts on door
- Not included in sets



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OPTIONAL COMPONENTS



9881 Bumper

Materials:

Rubber

Stop:

Notes:

Guide:

Notes:



9883

Two Piece Pocket Door Guide Materials: Polyethylene 1-3/16" x 3/4" x 1-1/8" (21 mm x 19 mm x 29 mm) • Two pieces per door required

• Screws to jamb to guide door and prevent rubbing

FPHWS

Ideal for narrow

thicknesses.

and standard door

1/2" diameter x 3/8" deep

(13 mm x 10 mm)

With screws



9884

Pocket Door Edge Pull Finger Pull Extends: 1-1/16" (27 mm) 21/32" x 3-1/2" Faceplate: (17 mm x 89 mm) Materials: Die cast zinc Finishes: US3 Fasteners: Two (2) #6 x 5/8"

Notes:



9928 Rev

3835

Reversible Side Mount Bracket				
Materials:	Steel with bright zinc			
Posts:	Molded Celcon/Nylon			
Gauge:	0.060" (1.5 mm)			
Guide:	4-7/8" x 1-5/8" x 1-3/16"			
	(124 mm x 41 mm x 30 mm)			
Size:	For 3/4" to 1-3/4"			
	(19 mm to 44 mm) doors			
Notes:	 Mounts at ends of track 			
	and every foot			

	Small Case	Deadlock
	Thumbturn:	Meet ADA Requirements,
U		"No pinch," No grasp."
1 N 1	Lock Case:	Heavy wrought steel with
e - 1		zinc dichromate finish -
		4-5/16" x 3-9/16" x 1"
		(110 mm x 90 mm x 25 mm)
	Armor Front:	1-1/4" x 5-5/8" x 7/32"
		(32 mm x 143 mm x 5 mm)
	Keys:	Two operating keys supplied
	•	per lock
	Cylinder:	Brass - keyed different -
	-	C keyway - Standard
		 Other keying options,
		including keyed 6-pin,
		available from factory
		 SFIC uncombinated or
		combinated, brass 6- or 7-pin
		sold separately
		• Drilled 6-pin, keyed 5-pin -
		Standard

Standard Small Format Interchangeable Core housing available

• Schlage "L" cam - Standard

Door Thickness:

• 1-3/8" - 2-1/2"

stainless steel

- (35 mm-64 mm) steel door • 1-3/4" - 2-1/2"
- (45 mm-64 mm)- wood door
- Must specify door thickness if greater than 1-3/4'' (45 mm)
- Backset: • 2-3/4" (70 mm) only Deadbolt: • 1" (25 mm) throw -
- Strike: • 1 1/8" wide x 3 1/2"

(29 mm x 89 mm) NO LIP Finishes: Functions:

US26D 35-Cylinder x Thumbturn, 36-Single Cylinder, 37-Double Cylinder, 38-Thumburn Only, 39-Thumbturn w/ Emergency Key



9889

Non-Adjustable Floor Guide

Materials: Polyethylene Guide: 2-3/8" x 2-1/2" x 7/8" (60 mm x 64 mm x 22 mm) For 1-3/8" (35 mm) doors Notes:



9909 Adjustable Guide

Materials:

Gauge: Guide: Notes:

Posts:

Steel with bright zinc Molded Celcon/Nylon 0.060" (2 mm) 4-7/8" x 1-5/8" x 1-3/16" (124 mm x 41 mm x 30 mm) For doors 3/4" to 1-3/4" (19 mm to 44 mm) thick with steel base, celcon, and nylon posts





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