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 or fire-rated hardware and comply with ANSI A117.1 for accessible buildings and facilities. Many models are also 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.

Table of Contents

4500 Series Heavy Duty Commercial ...................... 3
  Compliance and Certifications ................................. 4
  General Information .................................................. 5
  Device Profiles ......................................................... 6
  How to Order .............................................................. 7
  Devices ....................................................................... 8
  Dummy Pushpad .......................................................... 18
  Alarm Kit ..................................................................... 19
  Electric Modifications .................................................. 20
  Escutcheon Trim for Rim and Vertical Rod Devices ...... 21
  Escutcheon Trim for Mortise Device ......................... 24
  Pull Plate Trim ............................................................. 26
  Strikes ........................................................................... 27
  Accessories .................................................................. 28

4600 Series Narrow Heavy Duty Commercial .......... 31
  Compliance and Certifications ................................. 32
  General Information .................................................. 33
  Device Profile ............................................................. 34
  How to Order .............................................................. 35
  Rim Device ................................................................. 36
  Alarm Kit ..................................................................... 38
  Electric Modifications .................................................. 39
  Escutcheon Trim .......................................................... 40
  Strikes ........................................................................... 42
  Accessories .................................................................. 42

4700 Series Standard Duty ........................................ 43
  Compliance and Certifications ................................. 44
  General Information .................................................. 45
  Device Profile ............................................................. 46
  How to Order .............................................................. 47
  Devices ....................................................................... 48
  Escutcheon Trim .......................................................... 50
  Key-In-Lever Trim ....................................................... 52
  Pull Plate Trim ............................................................. 54
  Raised Lip Trim ............................................................ 55
  Strikes ........................................................................... 55
  Accessories .................................................................. 56

4900 Series Mullions ............................................. 59
  How to Order .............................................................. 60
  Keyed Removable Mullion .......................................... 61
  Non-Keyed Removable Mullion ................................. 62
  Strikes ........................................................................... 63
  Stabilizer Kit ............................................................... 63
  Accessories .................................................................. 63
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.

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 DEVICES

BHMA Certified ANSI/BHMA A156.3-2014 Grade 1

<table>
<thead>
<tr>
<th>RIM</th>
<th>SVR</th>
<th>LBR</th>
<th>CVR</th>
<th>CLB</th>
<th>MOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

UL305 Listed for Panic Hardware

<table>
<thead>
<tr>
<th>RIM</th>
<th>SVR</th>
<th>LBR</th>
<th>CVR</th>
<th>CLB</th>
<th>MOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

UL10C Positive Pressure Rated

<table>
<thead>
<tr>
<th>RIM</th>
<th>SVR</th>
<th>LBR</th>
<th>CVR</th>
<th>CLB</th>
<th>MOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

UL10B Neutral Pressure Rated

<table>
<thead>
<tr>
<th>RIM</th>
<th>SVR</th>
<th>LBR</th>
<th>CVR</th>
<th>CLB</th>
<th>MOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Complies with ANSI A117.1 for Accessible Buildings and Facilities

<table>
<thead>
<tr>
<th>RIM</th>
<th>SVR</th>
<th>LBR</th>
<th>CVR</th>
<th>CLB</th>
<th>MOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

ANSI A 250.13 Severe Windstorm Resistant Component

<table>
<thead>
<tr>
<th>RIM</th>
<th>SVR</th>
<th>LBR</th>
<th>CVR</th>
<th>CLB</th>
<th>MOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

Miami Dade NOA #17-1219.14

<table>
<thead>
<tr>
<th>RIM</th>
<th>SVR</th>
<th>LBR</th>
<th>CVR</th>
<th>CLB</th>
<th>MOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

### 4500 SERIES FIRE-RATED DEVICES

UL/cUL Listed for "A" Label Door Up to and Including...

<table>
<thead>
<tr>
<th>RIM F</th>
<th>SVR F</th>
<th>LBR F</th>
<th>CVR F</th>
<th>CLB F</th>
<th>MOR F</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 HR 4'X8'</td>
<td>3 HR 4'X10'</td>
<td>---</td>
<td>3 HR 4'X10'</td>
<td>---</td>
<td>3 HR 4'X8'</td>
</tr>
</tbody>
</table>

Rim with Fire-rated Removable Mullion 4900UF UL/cUL Listed and Warnock Hersey Listed for "A" Label Door Up to and Including...

<table>
<thead>
<tr>
<th>RIM F</th>
<th>SVR F</th>
<th>LBR F</th>
<th>CVR F</th>
<th>CLB F</th>
<th>MOR F</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 HR 8’X8’</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

VR X VR SAME DIRECTION*

UL/cUL Listed for "A" Label Door Up to and Including...

<table>
<thead>
<tr>
<th>RIM F</th>
<th>SVR F</th>
<th>LBR F</th>
<th>CVR F</th>
<th>CLB F</th>
<th>MOR F</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>90 MIN 8’X10’</td>
<td>90 MIN 8’X8’</td>
<td>90 MIN 8’X10’</td>
<td>90 MIN 8’X8’</td>
<td>---</td>
</tr>
</tbody>
</table>

VR X VR Double Egress

UL/cUL Listed for "A" Label Door Up to and Including...

<table>
<thead>
<tr>
<th>RIM F</th>
<th>SVR F</th>
<th>LBR F</th>
<th>CVR F</th>
<th>CLB F</th>
<th>MOR F</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>3 HR 8’X10’</td>
<td>3 HR 8’X8’</td>
<td>3 HR 8’X10’</td>
<td>3 HR 8’X8’</td>
<td>---</td>
</tr>
</tbody>
</table>

*Currently, no door manufacturer offers a listing over 90 minutes with doors swinging same direction. Consult wood door manufacturers for current UL listings.
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 is surface mounted with the locking mechanism built inside, reducing 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.

Doggling
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" 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).

<table>
<thead>
<tr>
<th>Trim Functions</th>
<th>Part Number</th>
<th>Function Description</th>
<th>ANSI Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank Escutcheon</td>
<td>45BE, 45MB</td>
<td>Always operable (Passage)</td>
<td>14</td>
</tr>
<tr>
<td>Cylinder Escutcheon</td>
<td>45CE, 45MC</td>
<td>Key locks or unlocks lever</td>
<td>08</td>
</tr>
<tr>
<td>Dummy</td>
<td>45DT, 45MD</td>
<td>Pull when device is dogged down</td>
<td>02</td>
</tr>
<tr>
<td></td>
<td>45PD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Night Latch</td>
<td>45NL, 45MN</td>
<td>Key retracts latchbolt</td>
<td>03</td>
</tr>
<tr>
<td>45PN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder Thumbpiece</td>
<td>45PT</td>
<td>Key locks or unlocks thumbpiece</td>
<td>05</td>
</tr>
<tr>
<td>Electrified Trim</td>
<td>45ET EL</td>
<td>Fail safe</td>
<td>E05</td>
</tr>
<tr>
<td></td>
<td>45ET EU</td>
<td>Fail secure</td>
<td>E06</td>
</tr>
</tbody>
</table>
4500 SERIES - DEVICE PROFILES

<table>
<thead>
<tr>
<th>4500 SERIES</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>4500 PANIC - 36&quot;</td>
<td>18 5/32&quot; (461 mm)</td>
<td>33 5/32&quot; (842 mm)</td>
</tr>
<tr>
<td>4500 FIRE -36&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4500 PANIC - 48&quot;</td>
<td>24&quot; (611 mm)</td>
<td>44&quot; (1121 mm)</td>
</tr>
<tr>
<td>4500 FIRE - 48&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3" (76 mm) in undogged position
2 5/8" (67 mm) in dogged position

TOLERANCES:
FRACTIONAL: 0.015"
ANGULAR: MACH:  1  BEND: 1
TWO PLACE DECIMAL: 0.01"
THREE PLACE DECIMAL: 0.004"

DO NOT SCALE DRAWING

WEIGHT: 10.45
**4500 SERIES - HOW TO ORDER**

### 4500 SERIES EXIT DEVICE

#### 4501

<table>
<thead>
<tr>
<th>Type</th>
<th>RIM</th>
<th>F</th>
<th>US3</th>
<th>ALK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rim</td>
<td>Rim</td>
<td>36”</td>
<td>1-3/4”</td>
<td>Electric Modifications</td>
</tr>
<tr>
<td>Device</td>
<td>Device</td>
<td></td>
<td></td>
<td>AI - Authorized Ingress ***</td>
</tr>
<tr>
<td>SVR</td>
<td>Surface Vertical Rod</td>
<td></td>
<td></td>
<td>ALK - Alarm Kit</td>
</tr>
<tr>
<td>LBR</td>
<td>Surface Vertical Rod</td>
<td></td>
<td></td>
<td>ALL - Alarm Kit w/ Tamper Switch and Latch Monitor</td>
</tr>
<tr>
<td>CVR</td>
<td>Concealed Vertical Rod</td>
<td></td>
<td></td>
<td>ALM - Alarm Kit w/ Latch Monitor</td>
</tr>
<tr>
<td>CLB</td>
<td>Concealed Vertical Rod</td>
<td></td>
<td></td>
<td>ALT - Alarm Kit w/ Tamper Switch</td>
</tr>
<tr>
<td>DMI</td>
<td>Dummy Push Pad</td>
<td></td>
<td></td>
<td>ED - Electric Dogging</td>
</tr>
<tr>
<td>MRTN</td>
<td>Mortise Night Latch Device (MN)</td>
<td></td>
<td></td>
<td>EDRX - Electric Dogging w/ Request to Exit</td>
</tr>
<tr>
<td>MRT</td>
<td>Mortise Device (MC, MB, MD)</td>
<td></td>
<td></td>
<td>LM - Latchbolt Monitor ***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RX - Request to Exit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RX2 - Dual Request to Exit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RKAI - Request to Exit w/ Authorized Ingress ***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RXLM - Request to Exit w/ Latchbolt Monitor ***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MLR - Motor Driven Electric Latch Retraction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MLRX - Motor Driven Electric Latch Retraction w/ Request to Exit</td>
</tr>
</tbody>
</table>

**Door Size**

- 36”
- 48”
- 36” x 84”
- 36” x 96”
- 48” x 84”
- 48” x 96”

**Door Thickness**

- 1-5/8”
- 1-3/4”
- 2”
- 2-1/2”
- 3”

**Finish**

- US3
- US4
- US10
- US10B
- US25
- US26
- US26D
- US32D
- BLK***

**Rating**

- FR - Fire-Rated
- D - Non-Fire Rated
- CD - Cylinder Dogging
- L - Less Dogging
- WR - Windstorm Rated
- W - Windstorm and Fire-Rated

**Notes**

1. Fire-rated LBR and CLB devices must be ordered in pairs of vertical rod devices or can be used in conjunction with an approved automatic or constant latching flush bolt. When ordering pairs, specify one device LBR and second device LBR with fire bolt, for example: 4501 LBR Fire 36” x 84” plus 4501 LBR Fire 36” x 84” EO with bolt -OR- 4501 LBR Fire 36” x 84” plus an approved automatic or constant latching flush bolt. 24” door size available (Extended lead-time). *** Not available on Mortise Exit Devices

### 4500 SERIES TRIM

#### 45

<table>
<thead>
<tr>
<th>Product Group</th>
<th>CE</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 - 4500 Series, Grade 1</td>
<td>Cylinder Escutcheon</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trim/Function</th>
<th>Lever Style</th>
<th>Finish</th>
<th>Door Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE - Blank Escutcheon</td>
<td>Archer</td>
<td>US3</td>
<td>1-5/8”</td>
</tr>
<tr>
<td>Function 14, always operable</td>
<td>US4</td>
<td>1-3/4”</td>
<td></td>
</tr>
<tr>
<td>CE - Cylinder Escutcheon</td>
<td>US10</td>
<td>2”</td>
<td></td>
</tr>
<tr>
<td>Function 08, key locks/unlocks</td>
<td>US10B</td>
<td>2-1/2”</td>
<td></td>
</tr>
<tr>
<td>DT - Dummy Trim</td>
<td>US25</td>
<td>3”</td>
<td></td>
</tr>
<tr>
<td>Function 02, pull when dogged down</td>
<td>US26D</td>
<td>US32D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>ET - Electric Escutcheon Trim</td>
<td>BLK***</td>
<td>US26D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>Function 02, pull when dogged down</td>
<td>US26D</td>
<td>US32D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>NL - Night Latch (1-3/4” to 2-1/2” doors)</td>
<td>*</td>
<td>US32D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>Function 03, key retracts latchbolt</td>
<td>**</td>
<td>US32D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>PD - Pull Plate Dummy Trim (Not available for CVR device)</td>
<td>Johnston**</td>
<td>US32D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>Function 02, pull when dogged down</td>
<td>Johnston**</td>
<td>US32D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>PN - Pull Plate Night Latch (Not available for CVR device)</td>
<td>US25</td>
<td>US32D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>Function 03, key retracts latchbolt</td>
<td>US26D</td>
<td>US32D (pull plate trim only)</td>
<td></td>
</tr>
<tr>
<td>PT - Thumbpiece Entrance (Not available for CVR device)</td>
<td>Louis</td>
<td>US26D</td>
<td>US32D (pull plate trim only)</td>
</tr>
<tr>
<td>Function 05, key locks or unlocks thumbpiece</td>
<td>Warren**</td>
<td>BLK***</td>
<td>US32D (pull plate trim only)</td>
</tr>
<tr>
<td>MB - Mortise Blank Escutcheon (14) *</td>
<td>Alpha</td>
<td>**</td>
<td>US32D (pull plate trim only)</td>
</tr>
<tr>
<td>MC - Mortise Cylinder Escutcheon (08) *</td>
<td>Beta</td>
<td>***</td>
<td>US32D (pull plate trim only)</td>
</tr>
<tr>
<td>MD - Mortise Dummy Trim (02) *</td>
<td>Gamma</td>
<td></td>
<td>US32D (pull plate trim only)</td>
</tr>
<tr>
<td>MLN - Mortise Night Latch (03) *</td>
<td>Delta</td>
<td></td>
<td>US32D (pull plate trim only)</td>
</tr>
</tbody>
</table>

**Electric Modifications**

- EL12 - Fail Safe, 12 Volt ***
- EL24 - Fail Safe, 24 Volt ***
- EU12 - Fail Secure, 12 Volt ***
- EU24 - Fail Secure, 24 Volt ***
- TW - Tactile Warning
- A - Antimicrobial Coating (US26D and US32D only)

**Options**

- 1. Mortise trim does not match centerline of other 4500 series trim. Cannot be used with 4500 Series Rim or Vertical Rod devices.
- **Johnston and Warren lever designs are handed - specify LHR/RH or RHR/LH when ordering.
- *** Not available on Mortise Exit Devices.
- **** Extended lead time for flat black finish.

**Notes**

1. Mortise cylinder 3902 is required for use with cylinder escutcheon trim and pull plate with thumbpiece trim and is sold separately.
2. Rim cylinder with long tailpiece 3901 is required for use with night latch trim and is sold separately.
3. For more cylinder information, please refer to Cylinder, Core & Keying in the Locks section of the catalog.
4. If using shim kit, specify total door thickness including shims.
5. For ET trim, must specify Fail Safe (EL) or Fail Secure (EU) and 12 or 24 volt.
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 1-1/8" (29 mm) mortise cylinder sold separately)

End Caps:
- Zinc
- Flush end cap option available

Fasteners:
- Wood and machine screws
- Thru-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 surface vertical rod and rim device available

SPECIFICATIONS

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
- All stile widths are measured from door edge.

Notes: Recommended for use on appropriately reinforced doors

TRIM

- 4500 Series escutcheon 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

- 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” field sizeable to 34” door minimum for devices with motorized electric latch retraction or delayed egress
- 36” door minimum for devices with solenoid electric latch retraction, electric dogging or alarm kit
- 48” field sizeable to 42” door minimum for devices with solenoid, electric dogging or alarm kit
- 48” field sizeable to 40” door minimum with motorized electric latch retraction or delayed egress

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, tamper switch 2-649-1090)
- AI - Authorized Ingress
- RXAI - Request to Exit with Authorized Ingress
- LM - Latchbolt Monitor (2-649-0168)
- 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
- DE - Delayed Egress (must order wall mount controller 2-679-0630 separately)
- OBDE - Onboard Delayed Egress (Requires 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 1-1/8" (29 mm) mortise cylinder sold separately)

End Caps:
- Zinc
- Flush end cap option available

Fasteners:
- Wood and machine screws
- Thru-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

SPECIFICATIONS
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 for vertical rod device is surface mounted with variety of lever options (pp. 22-23)
- Pull plate trim (excluding 45PT)
- Vandal resistant
- Rim cylinder x optional pull

FINISHES
- 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 1-1/8" (29 mm) mortise cylinder sold separately)

End Caps:
- Zinc
- Flush end cap option available

Fasteners:
- Wood and machine screws
- Thru-bolts supplied standard

Latchbolt: 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
- Double door strike for use with surface vertical rod and rim device available

SPECIFICATIONS
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 for vertical rod device is surface mounted with a variety of lever options (pp. 22-23)
- Pull plate trim (excluding 45PT)
- Vandal resistant
- Rim cylinder x optional pull

FINISHES
- 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
Same as 4500 Series SVR 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” field sizeable to 34” door minimum for devices with motorized electric latch retraction or delayed egress
• 36” door minimum for devices with solenoid electric latch retraction, electric dogging or alarm kit
• 48” field sizeable to 42” door minimum for devices with solenoid, electric dogging or alarm kit
• 48” field sizeable to 40” door minimum with motorized electric latch retraction or delayed egress

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, tamper switch 2-649-1090)
• AI - Authorized Ingress
• RXAI - Request to Exit with Authorized Ingress
• LM - Latchbolt Monitor (2-649-0168)
• 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
• DE - Delayed Egress (must order wall mount controller 2-679-0630 separately)
• OBDE - Onboard Delayed Egress (Requires 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 1-1/8” (29 mm) mortise cylinder with standard cam sold separately)

End Caps: • Zinc
      • Flush end cap option available

Fasteners: • Wood and machine screws
      • Thru-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

SPECIFICATIONS
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 for vertical rod device is surface mounted with a variety of lever options (pp. 22-23)
• Pull plate trim (excluding 4SP)
• Vandal resistant
• Rim cylinder x optional pull

FINISHES
• Trim is not available in US32D
• Anti-Microbial available with US26D, US32D

2016
www.hagerco.com

13
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 1-1/8" (29 mm) mortise cylinder with standard cam sold separately)

End Caps:
- Zinc
- Flush end cap option available

Fasteners:
- Wood and machine screws
- Thru-bolts supplied standard

Latchbolt: 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
- Top strike mortised into frame
- Double door strike for use with CVR and RIM device available

**SPECIFICATIONS**
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 for vertical rod device is surface mounted with a variety of lever options (pp. 22-23)
- Pull plate trim (excluding 45PT)
- Vandal resistant
- Rim cylinder x optional pull

**FINISHES**
- 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

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” field sizeable to 34” door minimum for devices with motorized electric latch retraction or delayed egress
- 36” door minimum for devices with solenoid electric latch retraction, electric dogging or alarm kit
- 48” field sizeable to 42” door minimum for devices with solenoid electric latch retraction, electric dogging or alarm kit
- 48” field sizeable to 40” door minimum with motorized electric latch retraction or delayed egress

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, tamper switch 2-649-1090)
- AI - Authorized Ingress
- RXAI - Request to Exit with Authorized Ingress
- LM - Latchbolt Monitor (2-649-0168)
- 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
- DE - Delayed Egress (must order wall mount controller 2-679-0630 separately)
- OBDE - Onboard Delayed Egress (Requires 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 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 1-1/8" (29 mm) mortise cylinder with standard cam sold separately)

End Caps:
- Zinc
- Flush end cap option available

Fasteners:
- Wood and machine screws
- Thru-bolts supplied standard

Latchbolt: 3/4" (19 mm) throw with anti-friction tongue, all stainless steel with auxiliary deadlocking latch

Stikes: 4-7/8" (124 mm) ASA strike-standard

**SPECIFICATIONS**

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**
- Trim is not available in US32D
- Anti-Microbial available with US26D, US32D
## 4500 SERIES - GRADE 1 MORTISE DEVICE - ELECTRIFIED

### WARRANTY
- One-year on electrified components
- Lifetime on hardware components

### FEATURES
Same as 4500 Series Mortise Device

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Door Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>36” (914 mm)</td>
<td>field sizeable to 30” (762 mm) panic-rated door and 28” (711 mm) fire-rated door for devices with any monitoring switches</td>
</tr>
<tr>
<td>48” (1219 mm)</td>
<td>field sizeable to 36” (914 mm) panic- or fire-rated door for devices with any monitoring switches</td>
</tr>
<tr>
<td>36” field sizeable to 34”</td>
<td>door minimum for devices with motorized electric latch retraction or delayed egress</td>
</tr>
<tr>
<td>36” door minimum</td>
<td>for devices with electric dogging or alarm kit</td>
</tr>
<tr>
<td>48” field sizeable to 42”</td>
<td>door minimum for devices with electric dogging or alarm kit</td>
</tr>
<tr>
<td>48” field sizeable to 40”</td>
<td>door minimum with motorized electric latch retraction or delayed egress</td>
</tr>
</tbody>
</table>

### FUNCTIONS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED</td>
<td>Electric Dogging</td>
</tr>
<tr>
<td>EU/EL</td>
<td>Electrified Mortise Exit Device - provides means of locking/unlocking outside lever trim control remotely</td>
</tr>
<tr>
<td>RX</td>
<td>Request to Exit</td>
</tr>
<tr>
<td>RX2</td>
<td>Dual Request to Exit</td>
</tr>
<tr>
<td>EDRX</td>
<td>Electric Dogging with Request to Exit</td>
</tr>
<tr>
<td>ALK</td>
<td>Alarm Kit (kit 4940, Latchbolt Monitor 2-649-0168, Tamper Switch 2-649-1090)</td>
</tr>
<tr>
<td>MLR</td>
<td>Motor Driven Electric Latch Retraction (field installation kit 2-649-5007)</td>
</tr>
<tr>
<td>MLRX</td>
<td>Motor Driven Electric Latch Retraction with Request to Exit</td>
</tr>
<tr>
<td>DE</td>
<td>Delayed Egress (must order wall mount controller 2-679-0630 separately)</td>
</tr>
<tr>
<td>OBDE</td>
<td>Onboard Delayed Egress (Requires 1-1/8” - 1 3/8” length, 3978 Cloverleaf or equivalent tailpiece required)</td>
</tr>
</tbody>
</table>

Electrical Specifications and Wire Requirements - See 4500 Series Electric Modifications page 20.
## 4500 SERIES - DUMMY PUSH PAD

| **WARRANTY** | Lifetime warranty |
| **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 screws |
| | • Thru-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

| | Anti-Microbial available with US26D, US32D |
## 4500 SERIES - 4940 ALARM KIT

### WARRANTY
- One-year on electrified components
- Lifetime on hardware components

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
</table>
| 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 |
## Electric Modifications

<table>
<thead>
<tr>
<th>Function</th>
<th>#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Dogging</td>
<td>ED</td>
<td>Provides continuous latch retraction and dogging simultaneously.</td>
</tr>
<tr>
<td>Request to Exit</td>
<td>RX</td>
<td>Used to shunt an alarm, activate an alarm, provide release of magnetic locks, or signal a console.</td>
</tr>
<tr>
<td>Electric Dogging with Request to Exit</td>
<td>EDRX</td>
<td>Provides continuous latch retraction and dogging simultaneously along with an SPDT switch.</td>
</tr>
<tr>
<td>Dual Request to Exit</td>
<td>RX2</td>
<td>Features two SPDT switches</td>
</tr>
<tr>
<td>Latchbolt Monitoring</td>
<td>LM</td>
<td>An internal SPDT switch that monitors the latchbolt to signal both egress and access of an opening.</td>
</tr>
<tr>
<td>Latchbolt Monitoring/Request to Exit</td>
<td>RXLM</td>
<td>Two internal SPDT switches that monitor the latchbolt and the pushbar simultaneously.</td>
</tr>
<tr>
<td>Electric Trim</td>
<td>ET</td>
<td>Provides the means of locking or unlocking outside lever trim controls remotely. Specify Fail Safe (EL) or Fail Secure (EU) and voltage (12V or 24V).</td>
</tr>
<tr>
<td>Authorized Ingress/Key Monitoring</td>
<td>AI</td>
<td>An internal SPDT switch that monitors the operation of the outside trim, available for use with either the 45BE, 45CE or 45NL trim or Night Latch by optional pull. Must be ordered with the device.</td>
</tr>
<tr>
<td>Request to Exit/Authorized Ingress</td>
<td>RXAI</td>
<td>Two internal SPDT switches that monitor the pushbar and the outside trim simultaneously, available for use with either the 45CE or 45NL trim. Must be ordered with the device.</td>
</tr>
<tr>
<td>OnBoard Delayed Egress</td>
<td>OBDE</td>
<td>Delays egress for 15 seconds (30 seconds optional) when unauthorized egress is initiated. Modification can be made to 4501 or 4601 exit devices.</td>
</tr>
<tr>
<td>Delayed Egress</td>
<td>DE</td>
<td>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.</td>
</tr>
<tr>
<td>Motor Driven Electric Latch Retraction</td>
<td>MLR</td>
<td>Provides the means of locking or unlocking exit devices remotely using an electric motor. Recommend Hager 2903 or 2904 Power Supply.</td>
</tr>
<tr>
<td>Motor Driven Electric Latch Retraction with Request to Exit</td>
<td>MLRX</td>
<td>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.</td>
</tr>
<tr>
<td>Electrified Mortise Exit Device</td>
<td>EU/EL</td>
<td>Provides the means of locking or unlocking outside lever trim controls remotely. Specify Fail Safe (EL) or Fail Secure (EU) and voltage (12V or 24V).</td>
</tr>
</tbody>
</table>

### Electrical Specification/Ratings and Wire Requirements

- **ED**: .225 AMP @ 24 Volt +/- 2V
- **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
- 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, pages 41-49.

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

SPECIFICATIONS

Escutcheon: 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)

LEVERS
Archer, August, Charles, Johnston, Joshua, Louis, Warren, William or Withnell Levers

FINISHES
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
Cylinder: Requires 3901 rim cylinder with long tailpiece (sold separately)

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

Electrical Specifications and Wire Requirements - See 4500 Series Electric Modifications page 20.
4500 SERIES - ESCUTCHEON TRIM - LEVER OPTIONS FOR 4500 RIM & VERTICAL ROD DEVICES

**ARCHER LEVER**

**AUGUST LEVER**

**CHARLES LEVER**

**JOHNSON LEVER - HANDED**

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

LOUIS LEVER

WARREN LEVER - HANDED

WILLIAM LEVER

WITHNELL LEVER

47/8" [124]

2 11/16" [68]

3 3/16" [81]

47/8" [124]

2 15/32" [63]

3 13/32" [87]

5 1/32" [128]

3 1/2" [89]

1/2" [13]

4 1/16" [103]

2 11/16" [68]

1/2" [12]
4500 SERIES - ESCUTCHEON TRIM - FOR 4500 MORTISE DEVICE

WARRANTY

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

SPECIFICATIONS

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

Notes:
• 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

• 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
Cylinder: Requires 3902, 1-5/8” mortise cylinder with standard cam (sold separately)

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)
4500 SERIES - ESCUTCHEON TRIM - LEVER OPTIONS FOR 4500 MORTISE DEVICE

ARCHER LEVER

AUGUST LEVER

WILLIAM LEVER

WITHNELL LEVER
## 4500 SERIES - PULL PLATE TRIM

### SPECIFICATIONS (45PD, 45PN, 45PT)

<table>
<thead>
<tr>
<th>Plate:</th>
<th>3” x 14” (76 mm x 356 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection:</td>
<td>1-3/4” (44 mm)</td>
</tr>
<tr>
<td>Pull CTC:</td>
<td>5-1/2” (140 mm)</td>
</tr>
</tbody>
</table>

#### 45PD Dummy Trim
- ANSI Function: 02 - Pull when device is dogged down
- Notes:
  - For use with 4500 RIM, SVR, LBR, CLB devices, not for use with CVR
  - Anti-Microbial available with US26D, US32D

#### 45PN Night Latch
- ANSI Function: 03 - Key retracts latchbolt
- Cylinder: Requires 3901 rim cylinder (sold separately)
- Notes:
  - Includes retaining cup for 161 door prep
  - 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
- ANSI Function: 05 - Key locks or unlocks thumbpiece
- 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
- 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 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
- ANSI Function: 03 - Key retracts latchbolt
- Cylinder: Requires 3901 rim cylinder (sold separately). Standard (attached) and long tailpieces in every box.
- Notes:
  - For use with 4500 RIM, SVR, LBR, CLB devices, not for use with CVR
  - For pull options see Trim & Auxiliary section
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
Finishes: US32D

4920F
Fire-rated Strike
Included standard with fire-rated 4500 Series rim exit devices
Finishes: US32D

4921
Double Door Strike
Optional strike to be used with 4500 Series Surface Vertical Rod and Rim exit devices; not for fire-rated doors

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

4924F
Fire-rated Bottom Strike
Included standard with fire-rated 4500 Series Vertical Rod exit devices
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.

FIRE-RATED MORTISE EXIT STRIKE
Included standard with fire-rated 4500 Series Mortise exit device.
# 4500 SERIES - ACCESSORIES

## 4926
**Cylinder Dogging Conversion Kit**
For use with panic-rated 4500 Series devices

| Packaging: | One (1) each dogging plate, cylinder collar, cash box nut |
| Notes: | • 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: | 1/2” (13 mm) throw, pullman type, held retracted during door swing, stainless steel |
| Packaging: | One (1) bottom latch with cover and appropriate fasteners |

## 4928
**Top Latch Assembly**
For use with 4500 Series Surface Vertical Rod exit device

| Description: | 1/2” (13 mm) throw, pullman type, held retracted during door swing, stainless steel |
| Packaging: | One (1) top latch with cover and appropriate fasteners |

## 4929
**Top/Bottom Rod Replacement Kit**
For use with 4500 Series Surface Vertical Rod exit device

| Packaging: | One (1) each 45-1/4” (1149 mm) rod, rod guide, rod connector, and appropriate fasteners |

## 4929C
**Concealed Rod Replacement Kit**
For use with 4500 Series Concealed Vertical Rod exit device

| Material: | Hardened aluminum |
| Finishes: | US26D |
| Packaging: | One (1) each 46-5/8” (1184 mm) rod, rod connector and appropriate fasteners |

## 4930
**Shim Kit**
For use with 4500 Series Rim exit devices where a glass bead kit would interfere with exit device

| Packaging: | Two (2) each 1/8” (3 mm) shims and appropriate fasteners |

## 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 |
4500 SERIES - ACCESSORIES

**4932C**
**Head Cover**
For use with 4500 Series Concealed Vertical Rod or Mortise exit devices


Packaging: One (1) head cover and four (4) each M4 x 6mm MS

---

**4932R**
**Head Cover**
For use with 4500 Series Rim exit device


Packaging: One (1) head cover and four (4) each M4 x 6mm MS

---

**4932S**
**Head Cover**
For use with 4500 Series Surface Vertical Rod exit devices


Packaging: One (1) head cover and four (4) each M4 x 6mm MS

---

**4936**
**24” Extension Rod Kit**
For use with 4500 Series Vertical Rod exit devices


Packaging: One (1) each 24” (610 mm) extension rod, rod connector, rod guide, plus wood and machine screws

Notes: Extension rods threaded on both ends; if cuts are required, cut the standard rod on non-threaded end

---

**4937**
**36” Extension Rod Kit**
For use with 4500 Series Vertical Rod exit devices


Packaging: One (1) each 36” (914 mm) extension rod, rod connector, rod guide, plus wood and machine screws

Notes: Extension rod threaded on both ends; if cuts are required, cut the standard rod on non-threaded end

---

**END CAPS**
For use with all 4500 and 4600 Series exit devices

Packaging: One (1) each cap and 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 LLB devices to ensure rating
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. Properly applied and maintained Hager 4600 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.

Hager 4600 Series Exit Devices are BHMA certified Grade 1 and meet Life Safety codes and Fire Safety requirements.

Extruded aluminum construction, stainless steel push bar covers, die cast caps and covers, and dead locking stainless steel Pullman type latchbolts provide premium security and performance at value pricing.
4600 SERIES - COMPLIANCE AND CERTIFICATIONS

4600 SERIES DEVICES

BHMA Certified ANSI/BHMA A156.3-2014 Grade 1

UL305 Listed for Panic Hardware

UL10C Positive Pressure Rated

UL10B Neutral Pressure Rated

Complies with ANSI A117.1 for Accessible Buildings and Facilities

4600 SERIES FIRE-RATED DEVICES

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
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 is surface mounted with the locking mechanism built inside, reducing 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 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 less dogging, specify LD on order. For cylinder dogging, specify CD on order or purchase 4926 for retrofit applications. Unit requires 1-1/8” (29 mm) mortise cylinder (part number 3902) with standard cam.

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.

<table>
<thead>
<tr>
<th>Trim Functions</th>
<th>Part Number</th>
<th>Function Description</th>
<th>ANSI Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank Escutcheon</td>
<td>46BE</td>
<td>Always operable (Passage)</td>
<td>14</td>
</tr>
<tr>
<td>Cylinder Escutcheon</td>
<td>46CE</td>
<td>Key locks or unlocks lever</td>
<td>08</td>
</tr>
<tr>
<td>Dummy</td>
<td>46DT</td>
<td>Pull when device is dogged down</td>
<td>02</td>
</tr>
<tr>
<td>Night Latch</td>
<td>46NL</td>
<td>Key retracts latchbolt</td>
<td>03</td>
</tr>
<tr>
<td>Night Lever</td>
<td>46NK</td>
<td>Key releases lever; trim locked</td>
<td>09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>when key removed</td>
<td></td>
</tr>
</tbody>
</table>

Applications

Single Door Panic Exit Hardware - Blade Stop Strike (4950) and Frame

Single or Double Door with Panic Exit Hardware - Standard Strike (4920) and Frame

Single or Double Door with Panic Exit Hardware - Standard Strike (4920) and Mullion

Single or Double Door with Panic Exit Hardware - Semi-Flush Mount Strike (4952) and Mullion
4600 SERIES - DEVICE PROFILE

<table>
<thead>
<tr>
<th>4600 SERIES</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>4600 PANIC -36&quot;</td>
<td>18 5/32&quot; (461mm)</td>
<td>34 3/8&quot;(873mm)</td>
</tr>
<tr>
<td>4600 FIRE -36&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4600 PANIC -48&quot;</td>
<td>24&quot;(609mm)</td>
<td>45 13/64&quot;(1148mm)</td>
</tr>
<tr>
<td>4600 FIRE -48&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3" (76 mm) in undogged position
2 5/8" (67 mm) in dogged position
### 4600 SERIES - HOW TO ORDER

#### 4600 SERIES EXIT DEVICE

<table>
<thead>
<tr>
<th>4601</th>
<th>RIM</th>
<th>F</th>
<th>36”</th>
<th>US3</th>
<th>1-3/4”</th>
<th>ELR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Group</strong></td>
<td><strong>Type</strong></td>
<td><strong>Rating</strong></td>
<td><strong>Size</strong></td>
<td><strong>Finish</strong></td>
<td><strong>Door Thickness</strong></td>
<td><strong>Electric Modifications</strong></td>
</tr>
<tr>
<td>4600 Series, Grade 1</td>
<td>RIM - Rim Device</td>
<td>F - Fire Rated</td>
<td>36” 48”</td>
<td>US3</td>
<td>1-5/8” 1-3/4” 2” 2-1/2” 3”</td>
<td>ALK - Alarm Kit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O - Non-Fire Rated</td>
<td></td>
<td>US4</td>
<td></td>
<td>ALL - Alarm Kit w/ Tamper Switch and Latch Monitor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C - Cylinder Dogging</td>
<td></td>
<td>US10</td>
<td></td>
<td>ALM - Alarm Kit w/ Latch Monitor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L - Less Dogging</td>
<td></td>
<td>US10B</td>
<td></td>
<td>ALT - Alarm Kit w/ Tamper Switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>US26</td>
<td></td>
<td>ED - Electric Dogging</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>US26D</td>
<td></td>
<td>EDRX - Electric Dogging w/ Request to Exit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>US32D</td>
<td></td>
<td>ELM - Electric Latch Retraction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BLK</td>
<td></td>
<td>ELMX - Electric Latch Retraction w/ Request to Exit</td>
</tr>
</tbody>
</table>

#### 4600 SERIES TRIM

<table>
<thead>
<tr>
<th>46</th>
<th>CE</th>
<th>ARC</th>
<th>US3</th>
<th>1-3/4”</th>
<th>TW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Group</strong></td>
<td><strong>Trim/Function</strong></td>
<td><strong>Lever Style</strong></td>
<td><strong>Finish</strong></td>
<td><strong>Door Thickness</strong></td>
<td><strong>Options</strong></td>
</tr>
<tr>
<td>46 - 4600 Series, Grade 1</td>
<td>BE - Blank Escutcheon</td>
<td>ARC - Archer</td>
<td>US3</td>
<td>1-5/8” 1-3/4” 2” 2-1/2” 3”</td>
<td>TW - Tactile Warning</td>
</tr>
<tr>
<td></td>
<td>CE - Cylinder Escutcheon</td>
<td>AUG - August</td>
<td>US4</td>
<td></td>
<td>A - Antimicrobial Coating (US26D only)</td>
</tr>
<tr>
<td></td>
<td>DT - Dummy Trim</td>
<td>WLM - William</td>
<td>US10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NL - Night Latch (Not available for 3” door)</td>
<td>WTN - Withnell</td>
<td>US10B</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NK - Night Lever, Function 09, key releases lever, lever locked when key is removed</td>
<td></td>
<td>US26</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>US26D</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BLK</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes:
1. Mortise cylinder 3902 with 3976 L cam is required for use with cylinder escutcheon trim and is sold separately.
2. Rim cylinder 3901 with long tailpiece is required for use with night latch trim and is sold separately.
3. For more cylinder information, please refer to Cylinder, Core & Keying in the Locks section of the catalog.
4. If using shim kit, specify total door thickness including shims.

* Extended lead time on flat black finish.
# 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
- **End Caps:**
  - Zinc
  - Flush end cap option available
- **Fasteners:**
  - Wood and machine screws
  - Thru-bolts supplied standard
- **Latchbolt:** 3/4” (19 mm) 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

## SPECIFICATIONS
- **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:**
  - 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:** Recommended for use on appropriately reinforced doors

## TRIM
- 4600 Series escutcheon trim for rim device is surface mounted with a variety of lever options (p. 41)
- Rim cylinder x optional pull

## FINISHES
- Trim not available in US32D
- Anti-Microbial available with US26D, US32D
WARRANTY
• One-year on electrified components
• Lifetime on hardware components

FEATURES
Same as 4600 Series Narrow Stile 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” field sizeable to 34” door minimum for devices with motorized electric latch retraction or delayed egress
• 36” door minimum for devices with solenoid electric latch retraction, electric dogging, or alarm kit
• 48” field sizeable to 42” door minimum for devices with solenoid electric latch retraction, electric dogging or alarm kit
• 48” field sizeable to 40” door minimum with motorized electric latch retraction or delayed egress

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 4941, tamper switch 2-649-1090)
• LM - Latchbolt Monitor (2-649-0168)
• 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
• DE - Delayed Egress (must order with wall mount controller 2-679-0630 separately)

Electrical Specifications and Wire Requirements - See 4600 Series Electric Modifications page 39.
## 4600 SERIES - 4941 ALARM KIT

### WARRANTY
- One-year on electrified components
- Lifetime on hardware components

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Battery:</strong></td>
<td>• Standard 9-Volt battery required</td>
</tr>
<tr>
<td></td>
<td>• Audible chirp and alternating LED color flash when battery is low</td>
</tr>
<tr>
<td><strong>Alarm:</strong></td>
<td>100 decibel horn sounds immediately upon pressing push pad</td>
</tr>
<tr>
<td><strong>Cylinder:</strong></td>
<td>• 1-1/8” or 1-1/4” Mortise cylinders acceptable</td>
</tr>
<tr>
<td></td>
<td>• Hager standard cam required</td>
</tr>
<tr>
<td></td>
<td>• Cylinder sold separately</td>
</tr>
<tr>
<td><strong>Activation:</strong></td>
<td>• Alarm is armed by turning key clockwise</td>
</tr>
<tr>
<td></td>
<td>• Alarm is disarmed by turning the key counter-clockwise</td>
</tr>
<tr>
<td></td>
<td>• Alarm is turned to service mode by turning the key counter-clockwise twice</td>
</tr>
<tr>
<td><strong>Alarm Timing:</strong></td>
<td>• Alarm will sound for either 1, 3, 5 minutes or continuously</td>
</tr>
<tr>
<td></td>
<td>• Times are selectable by on board switches</td>
</tr>
<tr>
<td><strong>Warning Decal:</strong></td>
<td>&quot;Emergency Exit Only – Alarm Will Sound” on push pad of exit device</td>
</tr>
<tr>
<td><strong>Indicator:</strong></td>
<td>• LED Indicator</td>
</tr>
<tr>
<td></td>
<td>• Red LED will illuminate intermittently when armed</td>
</tr>
<tr>
<td></td>
<td>• Green LED will illuminate when unarmed</td>
</tr>
<tr>
<td></td>
<td>• Blue LED will illuminate in service mode</td>
</tr>
<tr>
<td></td>
<td>• Alternate colors flash when battery is low</td>
</tr>
<tr>
<td><strong>Options:</strong></td>
<td>• Tamper Switch available that sounds alarm when end cap is removed</td>
</tr>
<tr>
<td></td>
<td>• Latch monitor switch is available that sounds alarm when latch is retracted without actuating the push pad</td>
</tr>
<tr>
<td></td>
<td>• Latch Monitor Switch typically used with Surface Vertical Rod devices</td>
</tr>
<tr>
<td></td>
<td>• When utilizing the latch monitor, the outside trim unit will also sound alarm</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>Alarm is equipped with output port</td>
</tr>
</tbody>
</table>
### 4600 SERIES - ELECTRIC MODIFICATIONS

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Dogging</td>
<td>ED</td>
<td>Provides continuous latch retraction and dogging simultaneously.</td>
</tr>
<tr>
<td>Request to Exit</td>
<td>RX</td>
<td>Used to shunt an alarm, activate an alarm, provide release of magnetic locks, or signal a console.</td>
</tr>
<tr>
<td>Electric Dogging with Request to Exit</td>
<td>EDRX</td>
<td>Provides continuous latch retraction and dogging simultaneously along with an SPDT switch.</td>
</tr>
<tr>
<td>Dual Request to Exit</td>
<td>RX2</td>
<td>Features two SPDT switches</td>
</tr>
<tr>
<td>Latchbolt Monitoring</td>
<td>LM</td>
<td>An internal SPDT switch that monitors the latchbolt to signal both egress and access of an opening.</td>
</tr>
<tr>
<td>Latchbolt Monitoring/Request to Exit</td>
<td>RXLM</td>
<td>Two internal SPDT switches that monitor the latchbolt and the pushbar simultaneously.</td>
</tr>
<tr>
<td>Delayed Egress</td>
<td>DE</td>
<td>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.</td>
</tr>
<tr>
<td>Motor Driven Electric Latch Retraction</td>
<td>MLR</td>
<td>Provides the means of locking or unlocking exit devices remotely using an electric motor. Recommend Hager 2903 or 2904 Power Supply.</td>
</tr>
<tr>
<td>Motor Driven Electric Latch Retraction with Request to Exit</td>
<td>MLRX</td>
<td>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.</td>
</tr>
</tbody>
</table>

### ELECTRICAL SPECIFICATION/RATINGS AND WIRE REQUIREMENTS

**Electrical Specifications/Ratings:**
- ED: .225 AMP @ 24 Volt +/- 2V
- 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

<table>
<thead>
<tr>
<th>PRODUCT #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2903</td>
<td>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</td>
</tr>
<tr>
<td>2904</td>
<td>Provides 24 Volt DC power and control for openings with an electrified locking device and automatic door operator</td>
</tr>
<tr>
<td>2908</td>
<td>Provides up to 1 amp of 12 or 24 Volt DC power - modular</td>
</tr>
<tr>
<td>2909</td>
<td>Provides up to 2 amps of 12 or 24 Volt DC power - modular</td>
</tr>
</tbody>
</table>

### ALARMED DEVICES - 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**
- Lifetime on hardware components

**Specifications**
- **Escutcheon:** 1-11/16” x 7-7/8” (43 mm x 200 mm)
- **Levers:** Archer, August, William or Withnell Levers
- **Finish Options:**
  - 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

**46NK**
- **Night Lever**
- ANSI Function: 09 - Key locks or unlocks lever. Lever is locked when key is removed.
- Cylinder: Requires 3902 mortise cylinder, with 3976 L cam (sold separately)

**46NL**
- **Night Latch**
- ANSI Function: 03 - Key retracts latchbolt
- Cylinder: Requires 3901 rim cylinder with long tailpiece (sold separately)
- Notes: Maximum door thickness compatibility is 2-1/2” (38 mm)

**RIM Cylinder by Optional Pull**
- ANSI Function: 03 - Key retracts latchbolt
- Cylinder: Requires 3901 rim cylinder (sold separately). Standard (attached) and long tailpieces in every box.
- Notes:
  - For use with 4600 RIM
  - For pull options see Trim & Auxiliary section
4600 SERIES - ESCUTCHEON TRIM - LEVER OPTIONS

ARCHER LEVER

AUGUST LEVER

WILLIAM LEVER

WITHNELL LEVER
### 4600 SERIES - STRIKES

#### 4920 Strike
Optional strike to be used with 4600 Series Rim exit device; not for fire-rated doors

<table>
<thead>
<tr>
<th>Finish</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>US32D</td>
<td>For standard surface mounted applications</td>
</tr>
</tbody>
</table>

#### 4920F Fire-rated Strike
Included standard with 4600 Series Fire-rated Rim exit device

<table>
<thead>
<tr>
<th>Finish</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>US32D</td>
<td>For standard surface mounted applications</td>
</tr>
</tbody>
</table>

#### 4950 Blade Stop Strike
Included standard with 4600 Series Rim exit device; not for fire-rated doors

<table>
<thead>
<tr>
<th>Finish</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>US32D</td>
<td></td>
</tr>
</tbody>
</table>

#### 4951 Single Rabbit Strike
Optional strike to be used with 4600 Series Rim exit device; not for fire-rated doors

<table>
<thead>
<tr>
<th>Finish</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>US32D</td>
<td></td>
</tr>
</tbody>
</table>

#### 4952 Semi-Flush Mount Strike
Optional strike to be used with 4600 Series Rim exit device; not for fire-rated doors

<table>
<thead>
<tr>
<th>Finish</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>US32D</td>
<td></td>
</tr>
</tbody>
</table>

### 4600 SERIES - ACCESSORIES

#### 4925R Cylinder Dogging Conversion Kit

<table>
<thead>
<tr>
<th>Packaging</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>One (1) each dogging plate, cylinder collar, cash box nut</td>
<td>- Specify 36” (914 mm) or 48” (1219 mm)</td>
</tr>
</tbody>
</table>

#### 4960R Shim Kit
To be used with 4600 Series Rim exit device where a glass bead kit would interfere with exit device

<table>
<thead>
<tr>
<th>Finish</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Packaging</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two (2) each 1/8” (3 mm) shims and appropriate fasteners</td>
<td></td>
</tr>
</tbody>
</table>

#### 4965 Head Cover
For use with 4600 Series Rim exit device

<table>
<thead>
<tr>
<th>Finish</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Packaging</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>One (1) head cover and four (4) each M4 x 6mm MS</td>
<td></td>
</tr>
</tbody>
</table>

### END CAPS

For use with all 4500 and 4600 Series exit devices

<table>
<thead>
<tr>
<th>Standard/Flush</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>US3</td>
<td>(2-649-0038) (2-649-0039)</td>
</tr>
<tr>
<td>US4</td>
<td>(2-649-0040) (2-649-0041)</td>
</tr>
<tr>
<td>US10</td>
<td>(2-649-0042) (2-649-0043)</td>
</tr>
<tr>
<td>US10B</td>
<td>(2-649-0044) (2-649-0045)</td>
</tr>
<tr>
<td>US26</td>
<td>(2-649-0046) (2-649-0047)</td>
</tr>
<tr>
<td>US26D</td>
<td>(2-649-0048) (2-649-0049)</td>
</tr>
<tr>
<td>US32D</td>
<td>(2-649-0050) (2-649-0051)</td>
</tr>
<tr>
<td>BLK</td>
<td>(2-649-0052) (2-649-0053)</td>
</tr>
</tbody>
</table>

#### 2-649-0250/2-649-0257 Photoluminescent
Push bar cover option for 4500 & 4600 Series exit devices

<table>
<thead>
<tr>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-649-0250 - 4500/4600 36” 2-649-0275 - 4500/4600 48”</td>
<td>- Requires no wiring or maintenance  - Recharges with exposure to ambient light</td>
</tr>
</tbody>
</table>
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 meet Life Safety codes and Fire Safety requirements. The 4700 Series Rim device meets the requirements for a Severe Windstorm Resistant Component.

Made with superior materials and with dead locking stainless steel Pullman type latchbolts, the 4700 Series Exit Devices provide necessary security and performance at economy pricing.
4700 SERIES - COMPLIANCE AND CERTIFICATIONS

4700 SERIES

<table>
<thead>
<tr>
<th>Compliance</th>
<th>RIM</th>
<th>SVR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI/BHMA A156.3-2014 Grade 1</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>UL305 Listed for Panic Hardware</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>UL10C Positive Pressure Rated</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>UL10B Neutral Pressure Rated</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Complies with ANSI A117.1 for Accessible Buildings and Facilities</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>ANSI A 250.13 Severe Windstorm Resistant Component</td>
<td>YES</td>
<td>---</td>
</tr>
</tbody>
</table>

4700 SERIES FIRE-RATED DEVICES

<table>
<thead>
<tr>
<th>Configuration</th>
<th>RIM F</th>
<th>SVR F</th>
</tr>
</thead>
<tbody>
<tr>
<td>UL/cUL Listed for “A” Label Door Up to and Including...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UL/cUL Listed for “B” Label Door Up to and Including...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rim with Fire-rated Removable Mullion 4900UF UL/cUL Listed and Warnock Hersey Listed for “A” Label Door Up to and Including...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VR X VR SAME DIRECTION* UL/cUL Listed for “A” Label Door Up to and Including...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VR X VR Double Egress UL/cUL Listed for “A” Label Door Up to and Including...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Currently, no door manufacturer offers a listing over 90 minutes with doors swinging same direction. Consult wood door manufacturers for current UL listings.
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 is surface mounted with the locking mechanism built inside, reducing 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.

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).

### Applications

**Single Door (Rim Device)**

**Double Door with Mullion (Rim x Rim)**

**Double Door (SVR x SVR)**

**Double Door (SVR x Rim)**

---

### Trim Functions

<table>
<thead>
<tr>
<th>Trim Functions</th>
<th>Part Number</th>
<th>Function Description</th>
<th>ANSI Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passage</td>
<td>47BE*</td>
<td>Always operable (*specify handing when ordering)</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>47BT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47KP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classroom</td>
<td>47CE*</td>
<td>Key locks or unlocks lever (*specify handing when ordering)</td>
<td>08</td>
</tr>
<tr>
<td></td>
<td>47KE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dummy</td>
<td>47DT*</td>
<td>Pull when device is dogged down (*specify handing when ordering)</td>
<td>02</td>
</tr>
<tr>
<td></td>
<td>47KD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47PD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47RD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Night Latch</td>
<td>47NL*</td>
<td>Key retracts latchbolt (*specify handing when ordering)</td>
<td>03</td>
</tr>
<tr>
<td></td>
<td>47KN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47PN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>47RN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder Thumbpiece</td>
<td>47PT</td>
<td>Key locks or unlocks thumbpiece</td>
<td>05</td>
</tr>
</tbody>
</table>
2 7/16" (62 mm) in undogged position
1 3/16" (30 mm) in dogged position

<table>
<thead>
<tr>
<th>4700 SERIES</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>4700 PANIC - 36&quot;</td>
<td>19 45/64 (500mm)</td>
<td>32 51/64 (833mm)</td>
</tr>
<tr>
<td>4700 FIRE - 36&quot;</td>
<td>24 29/64 (621mm)</td>
<td>44 51/64 (1137mm)</td>
</tr>
</tbody>
</table>
### 4700 SERIES EXIT DEVICE

<table>
<thead>
<tr>
<th>4701</th>
<th>RIM</th>
<th>F</th>
<th>36”</th>
<th>US3</th>
<th>2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Rim Device</td>
<td>Fire Rated</td>
<td>Door Thickness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rating</td>
<td>Non-Fire Rated</td>
<td>US3</td>
<td>1-5/8”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Product Group**
4700 Series, Standard Duty

**Notes:**
1. Handing is required for the 4700 Series trim.
2. Cylinders sold separately.
3. For more cylinder information, please refer to Cylinder, Core & Keying in the Locks section of the catalog.
4. Maximum door thickness compatibility for key-in-lever (Entrance, Night Latch, and Passage) trim is 1-3/4” (44 mm)

---

### 4700 SERIES TRIM

<table>
<thead>
<tr>
<th>47</th>
<th>CE</th>
<th>RH</th>
<th>ARC</th>
<th>US3</th>
<th>2”</th>
<th>TW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trim/Function</td>
<td>Cylinder Escutcheon</td>
<td>Right Handed / LH</td>
<td>Lever Style</td>
<td>Archer</td>
<td>2”</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Blank Escutcheon</td>
<td>Left Handed / RHR</td>
<td>AIG - August</td>
<td>US32D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rating</td>
<td>Night Latch</td>
<td>Handing</td>
<td>WTN - Withnell</td>
<td>US3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finish</td>
<td>Dummy Trim</td>
<td>Lever Style</td>
<td>APL - Apollo knob</td>
<td>US3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door Thickness</td>
<td>Entrance</td>
<td>Door Thickness</td>
<td>TW - Tactile Warning</td>
<td>DBZ</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Product Group**
47 - 4700 Series, Standard Duty

**Notes:**
1. Handing is required for the 4700 Series trim.
2. Cylinders sold separately.
3. For more cylinder information, please refer to Cylinder, Core & Keying in the Locks section of the catalog.
4. 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

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification</td>
<td>Meets life safety codes and fire-safety requirements. See charts on page 44 for details and options.</td>
</tr>
<tr>
<td>Cover Tube</td>
<td>Painted steel, plated steel, stainless steel</td>
</tr>
<tr>
<td>Dogging</td>
<td>Hex dogging feature standard on non-fire labeled doors</td>
</tr>
<tr>
<td>End Caps</td>
<td>Painted steel, plated steel, stainless steel</td>
</tr>
</tbody>
</table>
| Fasteners | • Wood and machine screws  
• Thru-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 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 |

## Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Thickness</td>
<td>1-3/4” (44 mm) - Standard</td>
</tr>
</tbody>
</table>
| 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

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| • 4700 Series escutcheon trim for rim device is available with a variety of lever options (p. 51)  
• 4700 Series key-in-trim is available with a variety of lever options plus a knob option (p. 53)  
• Pull plate trim  
• Raised lip pull  
• Rim cylinder x optional pull |

## Finishes

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
# 4700 SERIES - STANDARD DUTY SURFACE VERTICAL ROD DEVICE

## Warranty
- Five-year warranty

## Features
- **Certification:** Meets life safety codes and fire-safety requirements. See charts on page 44 for details and options.
- **Covers:** Cast brass, bronze, stainless steel, zinc
- **Cover Tube:** Painted steel, plated steel, stainless steel
- **Doggings:** 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

## 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:**
  - 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 (p. 51)
- 4700 Series key-in-trim is available with a variety of lever options plus a knob option (p. 53)
- Pull plate trim
- Raised lip pull
- Rim cylinder x optional pull

## Finishes
- US3, US32D, ALM, DBZ
4700 SERIES - ESCUTCHEON TRIM

**WARRANTY**
Five-year warranty

**SPECIFICATIONS**

| 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 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: 03 - Key retracts latchbolt
Cylinder: Requires 3902 mortise cylinder with standard cam (sold separately)
### 4700 SERIES - KEY-IN-LEVER TRIM

#### WARRANTY
Five-year warranty

#### SPECIFICATIONS

**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 Entrance**  
ANSI Function: 08 - Entrance by lever; key locks or unlocks lever  
Cylinder:  
- Standard core, C keyway - Standard  
- Small Format Interchangeable Core available. 3981 core sold separately.  
Keys: Two (2) brass keys per lock

**47KN**  
**Key-in-Lever Night Latch**  
ANSI Function: 03 - Entrance by trim when latchbolt is released by key; key is removable when locked  
Cylinder:  
- Standard core, C keyway - Standard  
- Small Format Interchangeable Core available. 3981 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

---

**WARRANTY**  
Five-year warranty

**SPECIFICATIONS**

**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 Entrance**  
ANSI Function: 08 - Entrance by lever; key locks or unlocks lever  
Cylinder:  
- Standard core, C keyway - Standard  
- Small Format Interchangeable Core available. 3981 core sold separately.  
Keys: Two (2) brass keys per lock

**47KN**  
**Key-in-Lever Night Latch**  
ANSI Function: 03 - Entrance by trim when latchbolt is released by key; key is removable when locked  
Cylinder:  
- Standard core, C keyway - Standard  
- Small Format Interchangeable Core available. 3981 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

---
4700 SERIES - KEY-IN-LEVER TRIM - LEVER AND KNOB OPTIONS

ARCHER LEVER

AUGUST LEVER

WITHNELL LEVER

APOLLO KNOB
**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*

ANSI Function: 03 - Key retracts latchbolt

Cylinder: Requires 3901 rim cylinder (sold separately)

Notes: Supplied with retaining cup for use with 161 door prep

---

**47BT**

*Passage*

ANSI Function: 15 - Entrance by trim when latch is released by thumbpiece.

Thumbpiece is always active.

Handing: Specify when ordering

---

**47PT**

*Entrance*

ANSI Function: 05 - Entrance by thumbpiece. Key locks or unlocks thumbpiece.

Cylinder: Requires 3902 mortise cylinder 1-1/8” to 1-3/8” with standard cam (sold separately)

Handing: Specify when ordering
**4700 SERIES - RAISED LIP TRIM**

**SPECIFICATIONS**

Size: 3” x 7-3/4” (76 mm x 197 mm)
Projection: 1” (25 mm)

**FINISHES**

ALM, DBZ, US3, US32D

---

**4700 SERIES - STRIKES**

**4910 Strike**
Included standard with 4700 Series Rim exit device
Finishes: US32D
Notes: For use with panic- or fire-rated doors

**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

**47RN Raised Lip Pull Night Latch**
Function: 03 - Key retracts latchbolt
Cylinder: Requires the use of a Rim cylinder, 3901, sold separately
Notes: Retaining cup, 2-649-0137, included for 161 door prep

**47RD Raised Lip Pull Dummy**
Function: 02 - Pull when device is dogged down

**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
Notes: Not for fire-rated doors
4700 SERIES - ACCESSORIES

4917
**Bottom Latch Assembly**
For use with 4700 Surface Vertical Rod exit device; not for fire-rated doors
Finishes: US3, ALM, DBZ, US32D
Packaging: One (1) bottom latch with cover 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
Packaging: One (1) bottom latch with cover and appropriate fasteners

4918
**Top Latch Assembly**
For use with 4700 Surface Vertical Rod exit device
Finishes: US3, ALM, DBZ, US32D
Packaging: One (1) top latch with cover and appropriate fasteners

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

4931R
**Shim Kit**
To be used with 4700 Rim exit devices where a glass bead kit or molding would interfere with exit device
Finishes: US3, ALM, DBZ, US32D
Packaging: Two (2) each 1/8” (3 mm) shims 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
Packaging: Two (2) each 1/8” (3 mm) shims and appropriate fasteners

4933R
**Head Cover**
For use with 4700 Series Rim exit device
Finishes: US3, ALM, DBZ, US32D
Packaging: One (1) head cover with four (4) each M4 x 6 mm MS

4933S
**Head Cover**
For use with 4700 Series Surface Vertical Rod exit device
Finishes: US3, ALM, DBZ, US32D
Packaging: One (1) head cover with four (4) each M4 x 6 mm MS
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

4934F
**Fire-Rated Dogging Plate**
For use with 4700 Series exit devices
Finishes: US3, ALM, DBZ, US32D
Packaging: 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.

**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)
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.
# 4900 SERIES MULLION SETS

<table>
<thead>
<tr>
<th>4900</th>
<th>U</th>
<th>F</th>
<th>84”</th>
<th>USP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>T</td>
<td>F</td>
<td>-</td>
<td>USP</td>
</tr>
<tr>
<td></td>
<td>Keyed Removable Mullion</td>
<td>Fire Rated</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>0</td>
<td>Size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Non-Keyed Removable Mullion</td>
<td>Non-Fire Rated</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>84”</td>
<td>96”</td>
<td>10’ (120”)</td>
<td></td>
</tr>
<tr>
<td><strong>Finish</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>USP</td>
</tr>
<tr>
<td></td>
<td>USP</td>
<td>USP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. Keyed removable mullion requires 3901 rim cylinder (sold separately).
2. Fire rated strike and hook kits sold separately (4912 for use with 4500 Series fire-rated exit device and mullion or 4916 for 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

SPECIFICATIONS

Certification: UL/cUL/Warnock Hersey 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) 8 - 32 x 3/4” (19 mm) FPHMS
- Four (4) 5/16” - 18 x 5/8” (16 mm) FPHMS
- Two (2) 5/16” - 18 x 1-1/2” (38 mm) FPHMS
- Two (2) 3/8” wedge anchors

Shims:
- 1/2” (13 mm) and 5/8” (16 mm) spacers included (top)
- 1/8” (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:
- Dead latch on fire-rated device
- Latching head allows the mullion to be removed in seconds
- Mullion can be locked in place without the use of a key

FINISHES

USP - grey primer only

4900T

Mullion Set
Certification: Panic-rated
Opening Height: 84” (2134 mm),
96” (2438 mm),
120” (3048 mm)
Material: 11 gauge steel tube

4900TF

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 (5/8” diameter x 7/8” long) (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)
- One (1) 1/4 - 20 x 3/16” set screw (top fitting)
- Fire-rated device - 5/16” - 18 x 1-1/4” FHMS, 5/16” - 18 masonry anchors (1/2” diameter x 1-1/2” long)

Shims:
- Two (2) each 1/2” (13 mm) and 5/8” (16 mm) spacers included (top)
- Two (2) 1/16” (1.6 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
4912
Fire-Rated Strike and Hook Kit for 4500 and 4600 Series
Finishes: US32D
Notes: Must order for use with fire-rated mullion and fire-rated Rim devices to ensure fire rating

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

4953
Mullion Stabilizer Kit
Finishes: US32D
Notes: For use with mullion and exit devices for added security

4902
Top/Bottom Bracket Set
Certification: Non-fire-rated
Function: Keyed removable
Materials: Steel
Fasteners: Two (2) each MS #5/16 -18 x 1-1/2” FHP stainless; four (4) each MS #8-32 x 3/4” 100 degree FHP; four (4) each MS #5/16-18 x 5/8” FHP stainless zinc plated
Cylinder: Rim cylinder, 3901, sold separately

4902F
Fire-Rated Top/Bottom Bracket Set
Certification: Fire-rated
Function: Keyed removable
Materials: Steel
Fasteners: Two (2) each MS #5/16 - 18 x 1-1/2” FHP stainless; four (4) each MS #10 x 1” Type A FHP undercut stainless; four (4) each MS 10 - 24 x 5/8” FHP undercut stainless; four (4) each MS #5/16 - 18 x 5/8” FHP stainless zinc plated
Cylinder: Rim cylinder, 3901, sold separately

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.

4907
Mullion Tube
Certification: Fire-rated up to 96” (2438 mm)
Function: Keyed removable
Opening Height: 84” (2134 mm), 96” (2438 mm), 120” (3048 mm)
Finishes: USP grey primer
Materials: Steel
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)
Function: Non-keyed removable
Opening Height: 84” (2134 mm), 96” (2438 mm), 120” (3048 mm)
Finishes: USP grey primer
Materials: Steel