OUTSIDE FACE OF DOOR

INSIDE FACE OF DOOR

HOLE LOCATIONS

PRIMARY DIMENSIONS SHOWN IN INCHES, DIMENSIONS IN [ ] ARE MILLIMETERS.

TRIM MOUNTING HOLE ON PULL SIDE, DRILL Ø 5/16" (7.9 mm)

TRIM MOUNTING HOLE ON PULL SIDE, DRILL Ø 5/16" (7.9 mm)

TRIM MOUNTING HOLE ON PULL SIDE, DRILL Ø 1/2" (12.7 mm) FOR WOOD DOORS DRILL THIS HOLE THRU

TRIM MOUNTING HOLE ON PULL SIDE, DRILL Ø 5/16" (7.9 mm) FOR METAL DOORS ONLY

CUT OUT THIS SIDE ONLY, FOR WOOD DOORS THIS CUTOUT SHOULD BE 1 3/8" (34.9 mm) DEEP

MARK HORIZONTAL CENTERLINE ON DOOR

PULL PLATE G CORRESPONDS TO EXIT DEVICE G

PULL PLATE C CORRESPONDS TO EXIT DEVICE C

PULL PLATE C CORRESPONDS TO EXIT DEVICE C

PULL PLATE C CORRESPONDS TO EXIT DEVICE C

RHR DOOR EDGE OR STOP FACE

C H A R M 3 3/4" [95.3]

2 1/8" [54]

3 3/4" [95.3]

2 7/8" [7.3]

4 11/16" [119.9]

1.7/16" [36.5]

9 13/16" [248.4]
TRIM MOUNTING HOLE ON PULL SIDE, DRILL Ø 5/16" (7.9 mm)

MARK HORIZONTAL CENTERLINE ON DOOR

PULL PLATE CL CORRESPONDS TO EXIT DEVICE CL

TRIM MOUNTING HOLE ON PUSH SIDE, DRILL Ø 5/16" (7.9 mm)

1 7/16" [36.5]

2 7/8" [73]

3 3/4" [95.3]

4 11/16" [119.9]

CUT OUT THIS SIDE ONLY FOR WOOD DOORS. THIS CUT OUT SHOULD BE 1 3/8" (34.9 mm) DEEP

PULL PLATE CL CORRESPONDS TO EXIT DEVICE CL

TRIM MOUNTING HOLE ON PUSH SIDE, DRILL Ø 5/8" (15.9 mm)

2 1/8" [54]

INSIDE FACE OF DOOR

LHR DOOR EDGE OR STOP FACE

OUTSIDE FACE OF DOOR

HOLE LOCATIONS

PRIMARY DIMENSIONS SHOWN IN INCHES, DIMENSIONS IN [ ] ARE MILLIMETERS.

HAGER COMPANIES 139 Victor Street, St. Louis, MO 63104 - (800) 325-9995 - Fax (800) 782-0149