# Architectural Door Accessories

# **ASSA ABLOY**

PemkoHinge<sup>®</sup>

The global leader in door opening solutions

Applies to the following product:

# \_FS\_CP/\_FS\_CPHD

Full Surface Center Pivot - Standard/Heavy Duty

- Tested and certified with the best warranty in the industry.
- No restrictions on frame gauge and wall conditions.
- · No restriction on cutting hinges in field.
- No special cutting instructions or voided warranties.
- No special door and frame preps up to and including 90 minute doors.

### **Installation Instructions:**

Full Surface Center Pivot units are designed mainly for retrofit work, and are applied to the exposed surface of the door and frame, with clearances as shown below in Figures A & B (below).

- 1. Open the PemkoHinge<sup>®</sup> leafs and position the frame leaf portion on the face of the frame. Allow 1/8" clearance between top of PemkoHinge<sup>®</sup> and frame header for proper door head clearance.
- 2. Mark and drill for #12-24 screws, per Drill Size Chart (below), and attach frame leaf to frame. (Use wax or soap on screws to aid installation.)
- 3. Position the door in the opening; shim to adjust for proper clearance (See Figures A and B).
- 4. Install the six (6) #12-24 x 3/4" self drill/tapping screws in the six (6) 7/32" holes located in the door leaf portion of the hinge.
- 5. Remove shims and open the door. Check for proper swing and clearances. Adjust if required.
- 6. Close the door. Mark the centers of the remaining holes. Drill holes all the way through the door using a 1/4" diameter drill.
- 7. Open the door. Enlarge the 1/4" holes on the inside face of the door using a 3/8" dia. drill. Finish attaching door leaf portion of PemkoHinge® to the face of the door using the four (4) thru-bolts and shoulder bolts. Thru-bolts attach from inside face; shoulder bolts attach from the outside of face.

### **Testing/Ratings:**

Aluminum continuous hinge for use on swinging type fire doors of the hollow metal, tin-clad, sheet metal and steel covered composite type rated up to 3 hours, wood covered composite type rated up to and including 1-1/2 hours. Also wood core rated up to and including 20 minutes without hose stream. Meet criteria of UBC 7.2 for positive pressure.







LISTED Door Hinges

# Architectural Door Accessories

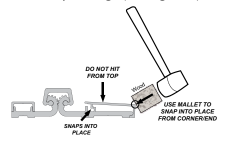
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### Installation Instructions Cont.

8. To complete the installation, secure the cover by hooking the edge away from hinge gears under the door leaf and then snap the other edge over using a rubber mallet on far side, working from top to bottom. Adjust so top of cover is flush with top of hinge (See Figure 1).



9. Firepins are required on 3 hour (A-Label) assemblies.

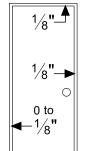
### Shortening the Hinge:

If the hinge must be shortened, cut the bottom only using a chop saw. This will allow metal chips to work out after the installation. Although it is not handed, the hinge becomes handed after cutting and the cut edge must be installed at the bottom of the opening.

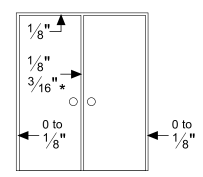
### **DRILL SIZE CHART:**

MATERIAL	THICKNESS	DRILL SIZE
Aluminum	.090140	13
Metal	20 gauge	17
Metal	16-18 gauge	15
Metal	12-14 gauge	13
Wood	N/A	5/32"

### **FIGURE A**



### FIGURE B



\* Allow extra clearance as required per astragal manufacturer. Certain door and frame conditions may require an extra 1/32"-1/16" clearance. Excessive clearance on fire rated assemblies may violate the requirements of NFPA 80.

## **Testing/Ratings:**

Aluminum continuous hinge for use on swinging type fire doors of the hollow metal, tin-clad, sheet metal and steel covered composite type rated up to 3 hours, wood covered composite type rated up to and including 1-1/2 hours. Also wood core rated up to and including 20 minutes without hose stream. Meet criteria of UBC 7.2 for positive pressure.







LISTED Door Hinges 76Y2

# Architectural Door Accessories

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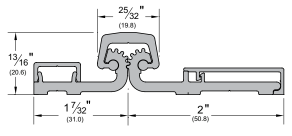
# Fire Pins: Q 3"-83" & 95" 4"-79" & 85" 29"-83" & 95" VARIES 16"-28" VARIES 16"-28"

# FIRE PINS ARE REQUIRED ON 3 HOUR RATED DOORS ONLY

### **PIN INSTALLATION:**

Full Surface (Center Pivot) Hinge: Install hinge on door and frame prior to locating pins.

- Drill and tap for 5/16-18 threads in frame as indicated on the template or the drilled frame leaf of the hinge. Insert Firepin™ in threaded hole.
- 2. Drill 3/4" hole 3/4" to 7/8" deep in edge of door where indicated on the template or the drilled door leaf of the hinge.



### **Testing/Ratings:**

Aluminum continuous hinge for use on swinging type fire doors of the hollow metal, tin-clad, sheet metal and steel covered composite type rated up to 3 hours, wood covered composite type rated up to and including 1-1/2 hours. Also wood core rated up to and including 20 minutes without hose stream. Meet criteria of UBC 7.2 for positive pressure.







LISTED Door Hinges 76Y2

**Tools Required:** 



"3" - 83" & 95" -4" - 79" & 85"

Hinge Pin Locations for Full Mortise Hinges

**G** - Center Line of Door

3"