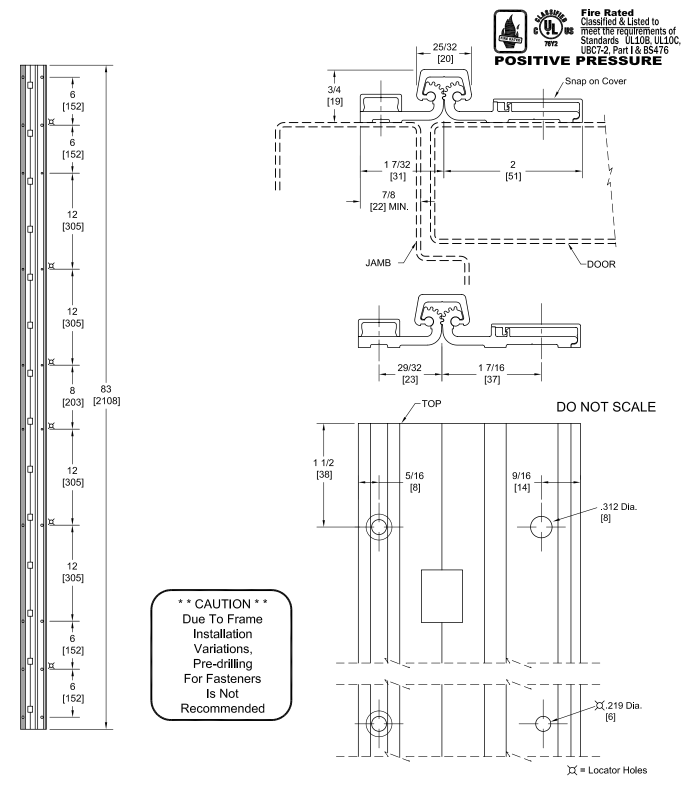


Effective Date: November 2003

FS83CP

TEMPLATE FULL SURFACE CONTINUOUS GEARED ALUMINUM HINGE



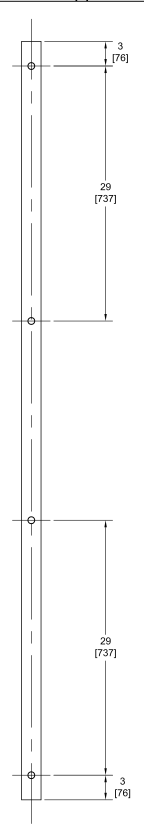
PEMKO Template Full Surface Continuous Geared Aluminum Hinges CFS83CP/DFS83CP are made to conform to this drawing. Machine Screw Size - Jamb Leaf - No. 1/4-20 x 5/8 Self-tapping Security Torx (Tip No. T-27).

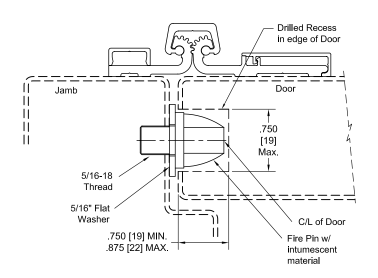
- Jamb Leaf Snap Cover No. 12-24 x 3/4 FHUC Self-drilling w/ Special Washer.
- Door Leaf No. 12-24 x 3/4 Pan Head Self-drilling.
 - No. 10 x 1 -1/2 Truss Head SMS.
 - No. 1/4-20 x 1 PCH Shoulder Screws w/ No. 1/4-20 x 1 5/8 Thru Bolts.

PEMKO Continuous Geared Aluminum Hinges are Listed for fire applications up to 90 minutes without special preparation; for 3 hour openings using hollow metal doors and hollow metal frames on Masonry/Drywall, Fire Pins (supplied separately) must be used. See back for locations.



Fire Pin Application





Concealed Circuit (CC) Application

NOT AVAILABLE

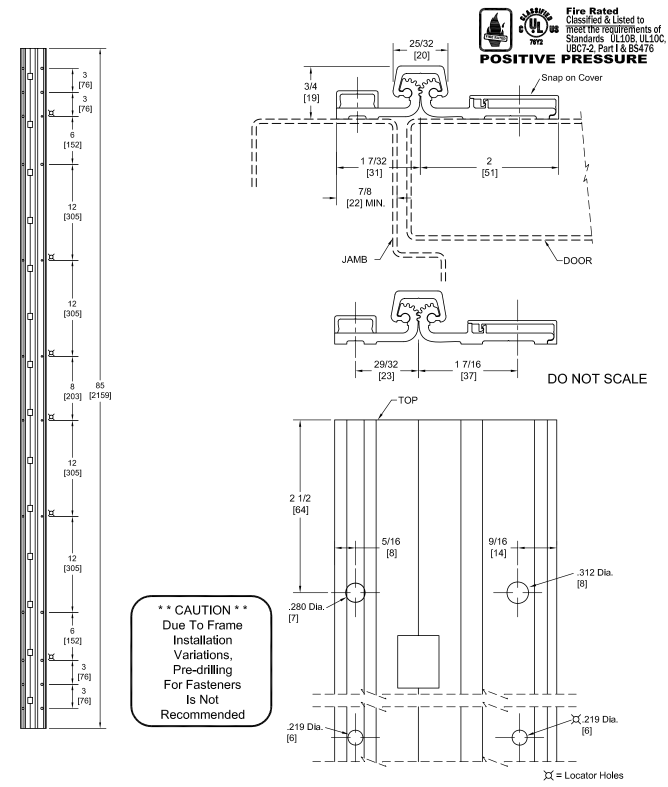
Magnetic Monitor (MM) Application



Effective Date: September 2005 rev. 4

FS85CP

TEMPLATE FULL SURFACE CONTINUOUS GEARED ALUMINUM HINGE



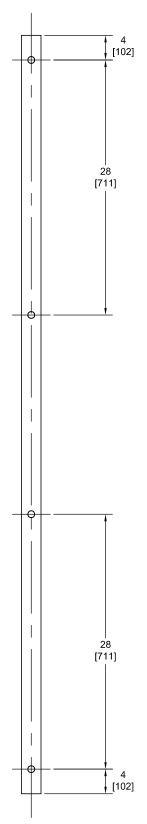
PEMKO Template Full Surface Continuous Geared Aluminum Hinges CFS85CP/DFS85CP are made to conform to this drawing. Machine Screw Size - Jamb Leaf - No. $1/4-20 \times 5/8$ Self-tapping Security Torx (Tip No. T-27).

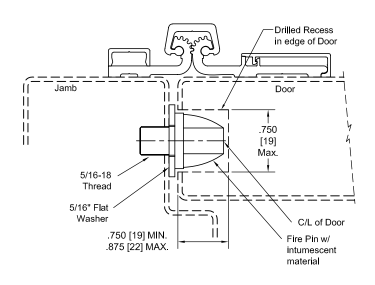
- Jamb Leaf Snap Cover No. 12-24 x 3/4 FHUC Self-drilling w/ Special Washer.
- Door Leaf No. 12-24 x 3/4 Pan Head Self-drilling.
 - No. 10 x 1 -1/2 Truss Head SMS.
 - No. 1/4-20 x 1 PCH Shoulder Screws w/ No. 1/4-20 x 1 5/8 Thru Bolts.

PEMKO Continuous Geared Aluminum Hinges are Listed for fire applications up to 90 minutes without special preparation; for 3 hour openings using hollow metal doors and hollow metal frames on Masonry/Drywall, Fire Pins (supplied separately) must be used. See back for locations.



Fire Pin Application





Concealed Circuit (CC) Application

NOT AVAILABLE

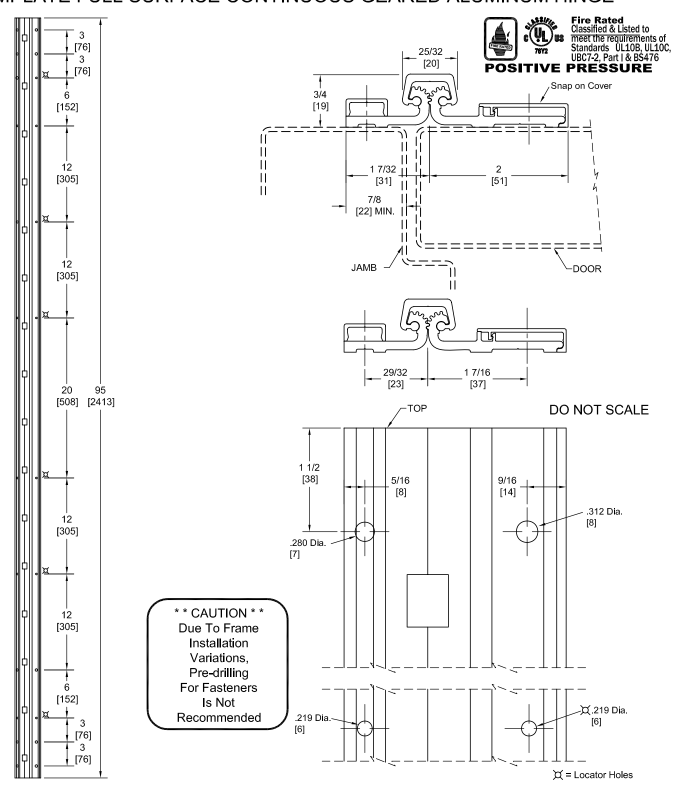
Magnetic Monitor (CC) Application



Effective Date: September 2005 rev. 4

FS95CP

TEMPLATE FULL SURFACE CONTINUOUS GEARED ALUMINUM HINGE



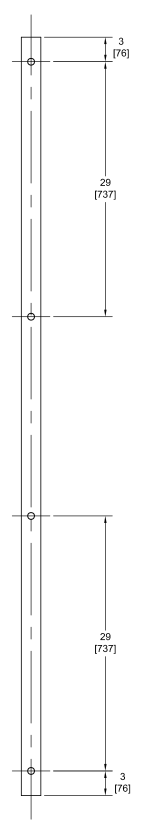
PEMKO Template Full Surface Continuous Geared Aluminum Hinges CFS95CP/DFS95CP are made to conform to this drawing. Machine Screw Size - Jamb Leaf - No. $1/4-20 \times 5/8$ Self-tapping Security Torx (Tip No. T-27).

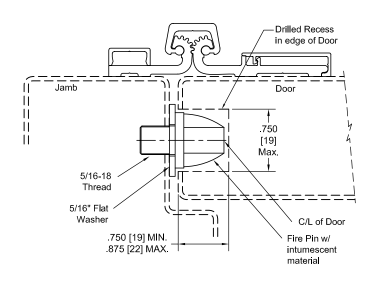
- Jamb Leaf Snap Cover No. 12-24 x 3/4 FHUC Self-drilling w/ Special Washer.
- Door Leaf No. 12-24 x 3/4 Pan Head Self-drilling.
 - No. 10 x 1 -1/2 Truss Head SMS.
 - No. 1/4-20 x 1 PCH Shoulder Screws w/ No. 1/4-20 x 1 5/8 Thru Bolts.

PEMKO Continuous Geared Aluminum Hinges are Listed for fire applications up to 90 minutes without special preparation; for 3 hour openings using hollow metal doors and hollow metal frames on Masonry/Drywall, Fire Pins (supplied separately) must be used. See back for locations.



Fire Pin Application



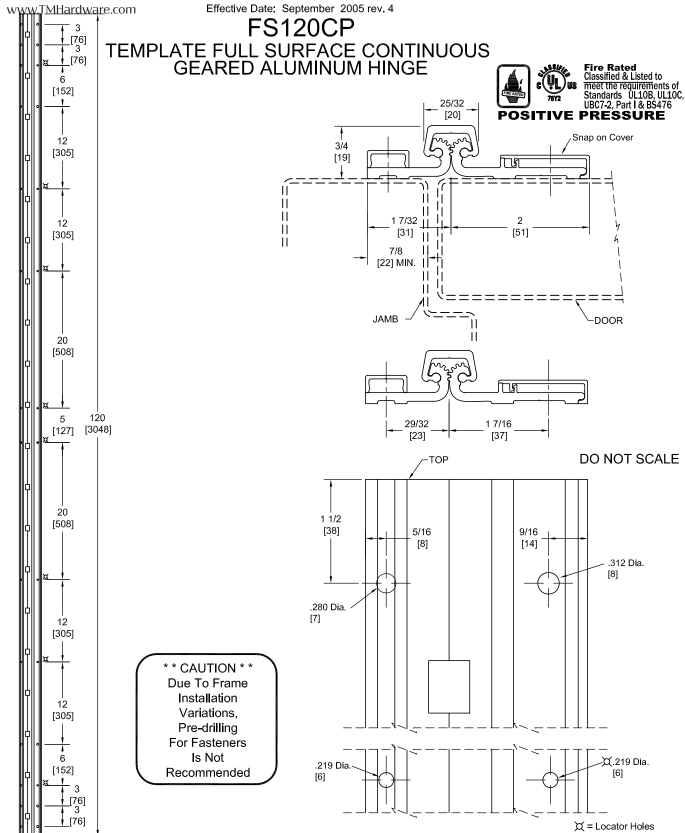


Concealed Circuit (CC) Application

NOT AVAILABLE

Magnetic Monitor (CC) Application





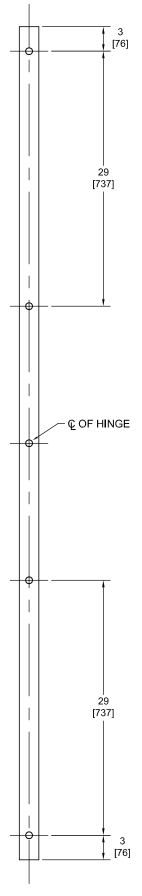
PEMKO Template Full Surface Continuous Geared Aluminum Hinges CFS120CP/DFS120CP are made to conform to this drawing. Machine Screw Size - Jamb Leaf - No. 1/4-20 x 5/8 Self-tapping Security Torx (Tip No. T-27).

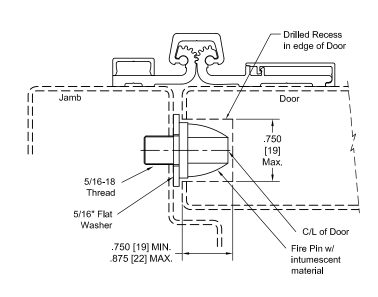
- Jamb Leaf Snap Cover No. 12-24 x 3/4 FHUC Self-drilling w/ Special Washer. Door Leaf No. 12-24 x 3/4 Pan Head Self-drilling.
- - No. 10 x 1 -1/2 Truss Head SMS.
 - No. 1/4-20 x 1 PCH Shoulder Screws w/ No. 1/4-20 x 1 5/8 Thru Bolts.

PEMKO Continuous Geared Aluminum Hinges are Listed for fire applications up to 90 minutes without special preparation; for 3 hour openings using hollow metal doors and hollow metal frames on Masonry/Drywall, Fire Pins (supplied separately) must be used. See back for locations.

Trademark HARDWARE www.TMHardware.com

Fire Pin Application





Concealed Circuit (CC) Application

NOT AVAILABLE

Magnetic Monitor (CC) Application