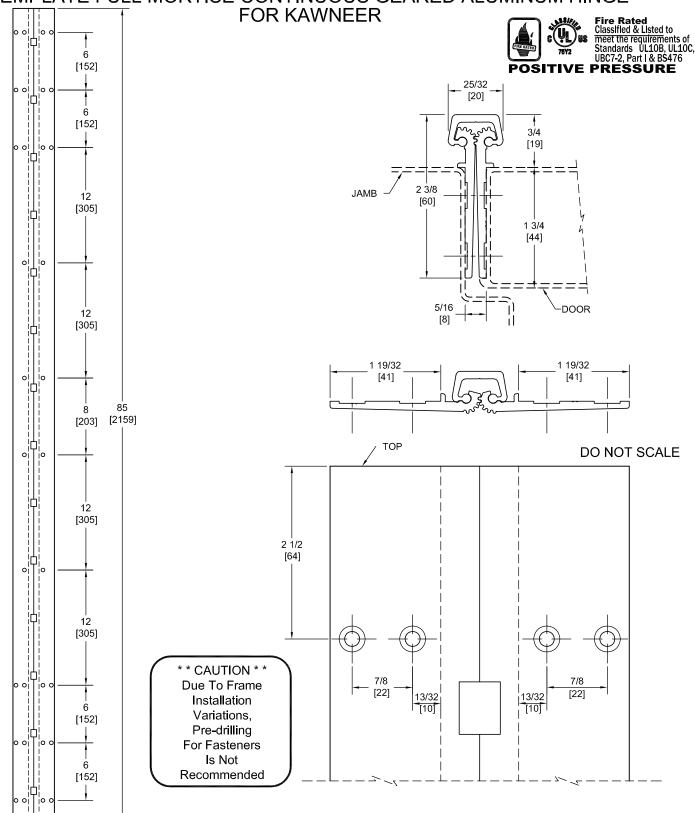


www.TMHardware.com

Effective Date: November 2003

KFM85

TEMPLATE FULL MORTISE CONTINUOUS GEARED ALUMINUM HINGE

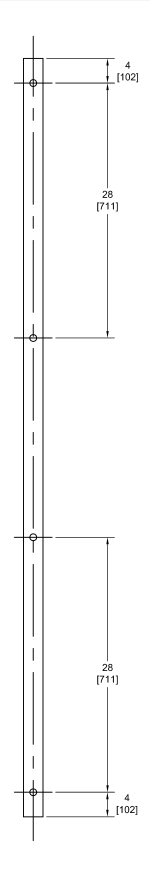


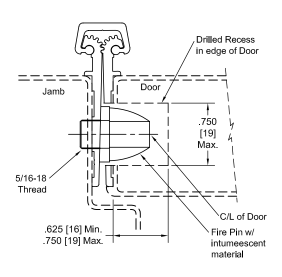
PEMKO Template Full Mortise Continuous Geared Aluminum Hinges KCFM85/KDFM85 are made to conform to this drawing. PEMKO KCFM85/KDFM85 hinges can be supplied with Electric Functions - See Electrical Application Section. Machine Screw Size - No. 12-24 x 7/16 FHUC Thread-forming.

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.



Fire Pin Application





Concealed Circuit (CC) Application

SEE ELECTRICAL APPLICATION SECTION IN TECHNICAL MANUAL

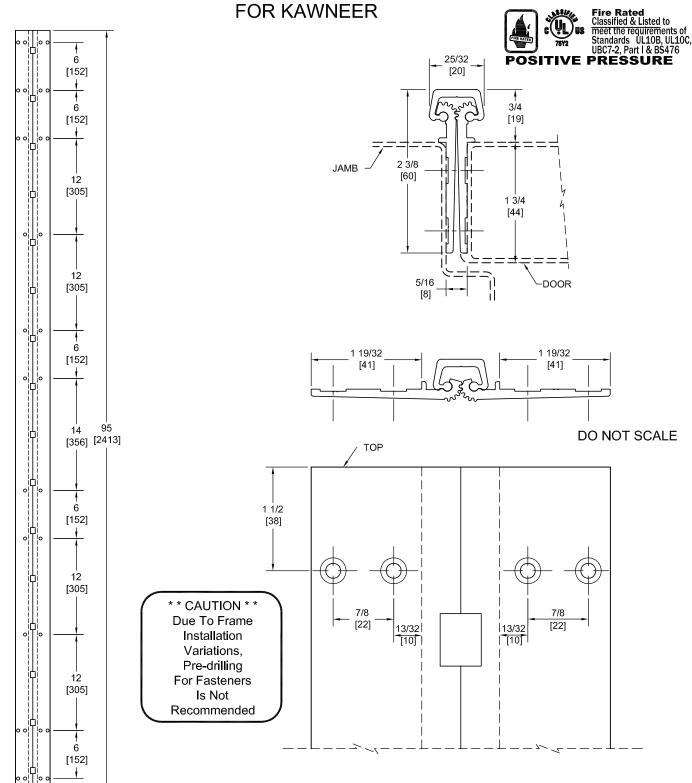
Magnetic Monitor (MM) Application



www.TMHardware.com Effective Date: November 2003

KFM95

TEMPLATE FULL MORTISE CONTINUOUS GEARED ALUMINUM HINGE

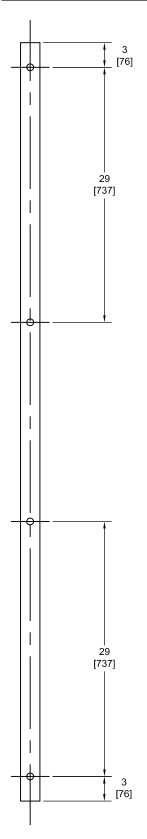


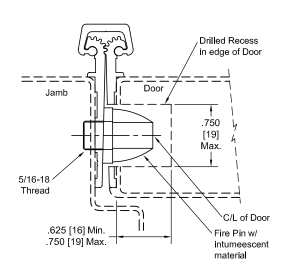
PEMKO Template Full Mortise Continuous Geared Aluminum Hinges KCFM95/KDFM95 are made to conform to this drawing. PEMKO KCFM95/KDFM95 hinges can be supplied with Electric Functions - See Electrical Application Section. Machine Screw Size - No. 12-24 x 7/16 FHUC Thread-forming.

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.



Fire Pin Application





Concealed Circuit (CC) Application

SEE ELECTRICAL APPLICATION SECTION IN TECHNICAL MANUAL

Magnetic Monitor (MM) Application

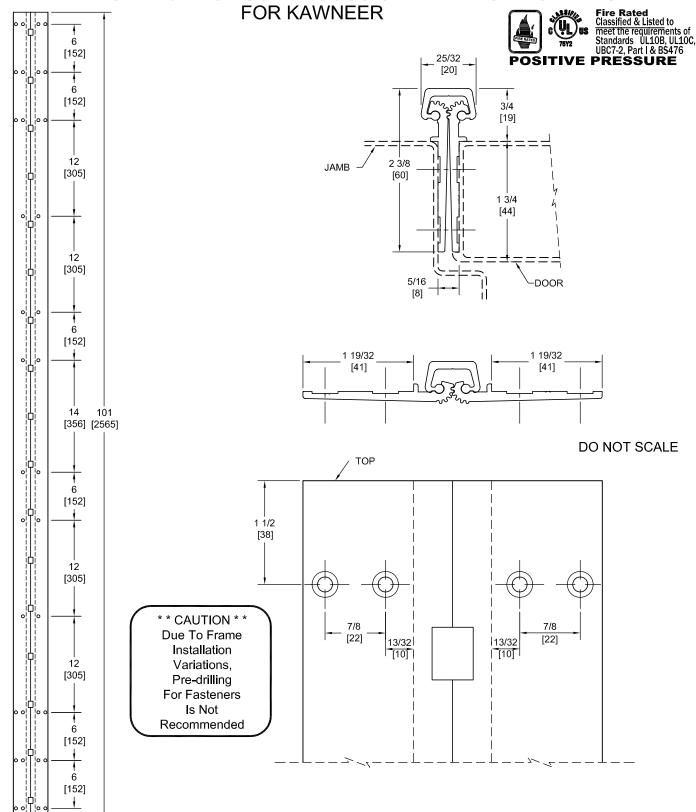


www.TMHardware.com

Effective Date: November 2003

KFM101

TEMPLATE FULL MORTISE CONTINUOUS GEARED ALUMINUM HINGE

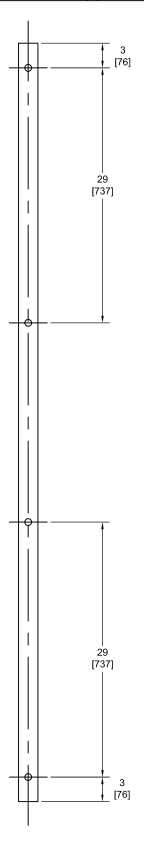


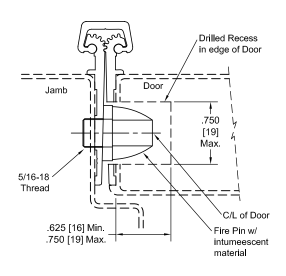
PEMKO Template Full Mortise Continuous Geared Aluminum Hinges KCFM101/KDFM101 are made to conform to this drawing. PEMKO KCFM101/KDFM101 hinges can be supplied with Electric Functions - See Electrical Application Section. Machine Screw Size - No. 12-24 x 7/16 FHUC Thread-forming.

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.



Fire Pin Application





Concealed Circuit (CC) Application

SEE ELECTRICAL APPLICATION SECTION IN TECHNICAL MANUAL

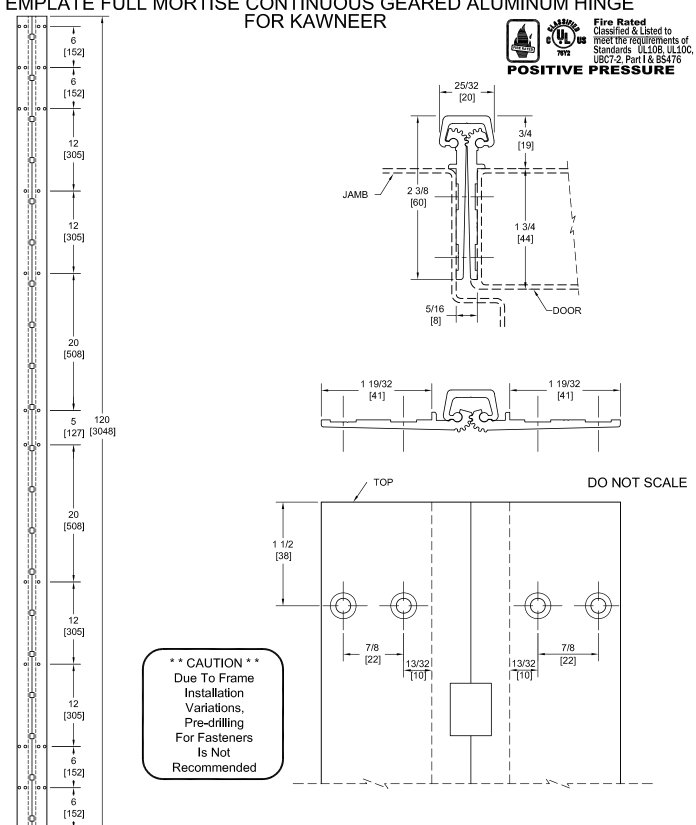
Magnetic Monitor (MM) Application



www.TMHardware.com

Effective Date: November 2003

KFM120 TEMPLATE FULL MORTISE CONTINUOUS GEARED ALUMINUM HINGE

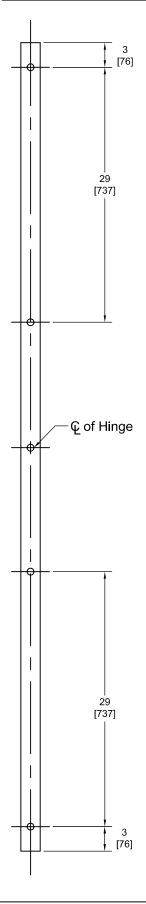


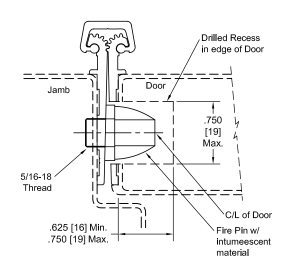
PEMKO Template Full Mortise Continuous Geared Aluminum Hinges KCFM120/KDFM120 are made to conform to this drawing. PEMKO KCFM120/KDFM120 hinges can be supplied with Electric Functions - See Electrical Application Section. Machine Screw Size - No. 12-24 x 7/16 FHUC Thread-forming.

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.

Trademark HARDWARE www.TMHardware.com

Fire Pin Application





Concealed Circuit (CC) Application

SEE ELECTRICAL APPLICATION SECTION IN TECHNICAL MANUAL

Magnetic Monitor (MM) Application