Markar 300 Series Stainless Steel Pin & Barrel Continuous Hinges

Short Form Architectural Specification:

Continuous hinges shall be full height piano-type hinge providing full height door support.

- Material to be 14 gauge Stainless Steel
- .187" diameter Stainless Steel pin (rod)
- Exterior barrel diameter .438" (7/16")
- Each knuckle 2", including nylon bearing at each separation for a quiet, smooth, self-lubricating operation
- Finish: US32D Satin Stainless Steel (630) Optional Finish: US32 Bright Stainless Steel (629), Scratch-Resistant Powder Coated Paint.
- All hinges shall be furnished with manufacturer's recommended hardware pack per specific model application

- Supports weights up to 600 lbs. 4' 0" maximum door width
 Must be able to carry Warnock Hersey Int. or UL for fire rated doors and frames up to 3 hours
 - Hinges shall meet ANSI/BHMA Standard A 156.26 Grade 1
 - Symmetrically templated hole pattern

NOTE: 25-Year Warranty on Continuous Pin & Barrel Hinges NOTE: Fire label for doors and frames should be placed on the header and top rail of fire rated doors and frames

Markar FM300 Edge Mount Hinge

Standard Features

Barrel Type Hinge .187" diameter Stainless Steel pin (rod) Medical bearings Stainless Steel end pins Material Heavy-duty 14 gauge Stainless Steel **Finishes** US32D Satin Stainless Steel (630) Standards ANSI/BHMA Standard A156.26 Grade 1 Hole Pattern Symmetrically templated

Fasteners concealed when door Custom 12-24 x 11/16" S.S Phillips Flat Head Undercut TEK Screws Supports weights up to 600 lbs. 4'0" maximum door width **Standard Sizes** 6'8", 7'0", 7'2", 8'0", 10'0" Handing Handing not required on standard hinges. Specify handing when ordering a hinge with modification.

Mounting Hardware

Dutch door hinges- suffix "DDP" Hospital tips - suffix "HT" Raised barrel - suffix "RB" Welded end pins Security studs. **Electrical Modifications** Adjustable Monitoring Switch - "AMS"

3 hours-hollow metal doors 90 minutes- hollow metal and composite core wood fire doors 20 minutes- wood doors



Classified in accordance with UL10C for positive pressure



Fire-rated label

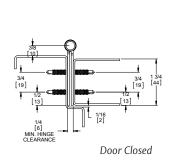
Windstorm Evaluated in accordance with TAS 201-94, TAS 202-94, TAS 203-94. ASTM E330. ASTM E1886. ASTM E1996 and ANSI A250.13

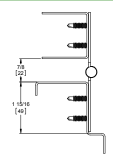
Current Transfer Prep - suffix "CTP" Electrical Transfer Access Prep - suffix "ETAP" ElectroLynx® EL4 (4 wire), EL8 (8 wire), EL12 (12 wire) PoE (9 wire)

Optional Features

Finishes Scratch-Resistant Powder Coated Paint Fasteners Tamper-proof security screws Other Features Custom lengths-specify in inches Custom hole pattern

This edge-mounted pin & barrel hinge is used on many of today's high traffic, high abuse doors. The hinge works well in locations that would normally call out for anchor hinges, pivot reinforcement hinges or thrust pivot unit and hinge sets. This hinge saves on special door and frame preparation charges and makes the installer's job easier. It can be used on both fire labeled and non-labeled openings.





Door Open 180°

ASSA ABLOY