Markar HG310 Swing Clear Adjustable Hinge Guard

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 Mounting Hardware Fasteners concealed when door is closed Custom 12-24 x 11/16" S.S Phillips Flat Head Capacity Supports weights up to 600 lbs. 4'0" maximum door width Standard Sizes 6'8", 7'0", 7'2", 8'0", 10'0" Hole Pattern Symmetrically templated Handing Not required for standard 7'0", 8'0" or 10'0". Specify handing for 6'8" and 7'2" and for most optional features Door Edge Square hinge edge Recommend Adjust-A-Screw for beveled hinge edge

Fire Rating 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

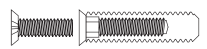


Fire-rated label

Optional Features

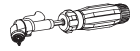
Undercut TEK Screws

Finishes US32 Bright Stainless Steel (629) Scratch-Resistant Powder Coated Paint **Fasteners** Tamper-proof security screws Adjust-A-Screws[™] for correcting frame fit problems up to 3/8"



Other Features Custom lengths-specify in inches Custom hole pattern Dutch door hinges - suffix "DDP" Hospital tips - suffix "HT" Welded End Pins

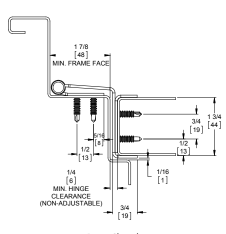
Tools MTSP-100 Right angle skewdriver for ease of installation



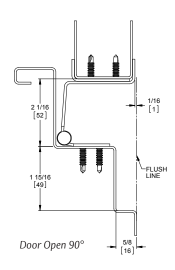
Electrical Modifications Current Transfer Prep (door leaf only) - suffix "CTP"

(EL-EPT-SC Power Transfer Recommended)

The ADA-compliant hinge is used on operating room doors to swing the door out of the opening when moving equipment in and out. The hinge guard also protects the door in the open position.



Door Closed



The global leader in door opening solutions

Copyright © 2015-2017, Pemko Manufacturing Co., an ASSA ABLOY Group company. All rights reserved.

Reproduction in whole or in part without the express written permission of Pemko Manufacturing Co. is prohibited.