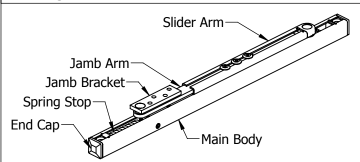


1. PARTS Screw Chart

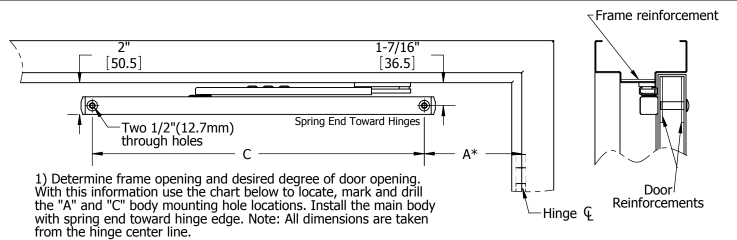


HARDWAWRE	QTY	Screw type		
Jamb	4	#14 x 1-1/2" FPHWS		
	4	1/4-20 x 5/8" FPHMS		
Door	2	5/16"-18 x1-1/2" FPHMS		
	2	5/16"-18 x 1-9/16" THRU BOLTS		
Arm	3	5/16"-18 x 5/16" HBHFS		
	1	5/32" HEX KEY		

Pre Installation Notes:

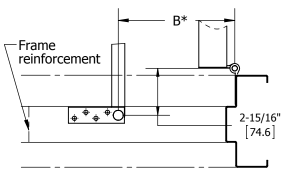
- 1. Hollow metal frames must be properly reinforced with 3/16" [5] thick plates that are at least 12" [305] long.
 2. Hollow metal doors must be properly reinforced with 3/16" [5] thick plates that are at least 2-1/2" [64] wide.
- 3. Hold open(7017) and Friction(7015) are not permitted for use on fire doors.
- 4. Stop only (7016) is subject to job specification for fire door use.

2. INSTALL OVERHEAD DOOR HOLDER/STOP (ODHS) (Right Hand Shown)

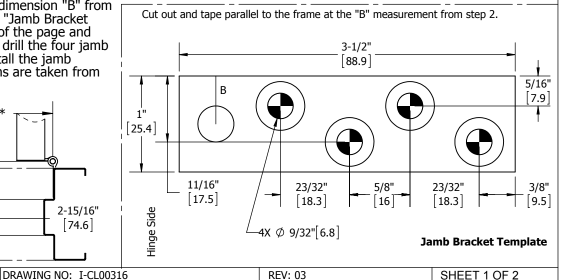


		85-95 degree of opening		96-110 degree of opening		
ODHS Size	Frame Opening	А	В	А	В	С
7000 SZ1	23"-30"	1-3/8" [34.9]	7" [177.8]	1-3/8" [34.9]	7" [177.8]	20-3/4" [527]
	31"-39"	6" [152.4]		5" [127]		
7000 SZ2	39"-45"	11-1/2" [292.1]	11" [279.4]	10" [254]	10" [254]	25-13/16" [655.6]
	46"-54"	16" [406.4]		14-1/2" [368.3]		

2) Locate and mark desired dimension "B" from the chart above. Cut out the "Jamb Bracket Template" from the bottom of the page and align on frame to locate and drill the four jamb bracket mounting holes. Install the jamb bracket. Note: All dimensions are taken from the hinge center line.



All dimensions are in inches and [mm]

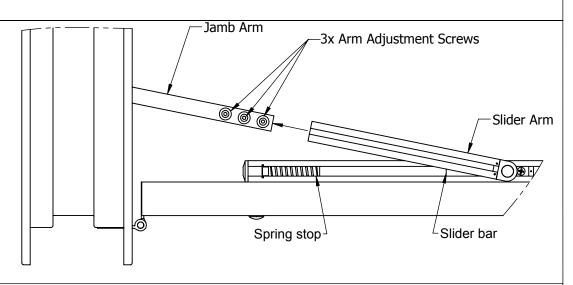


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3. ARM ALIGNMENT

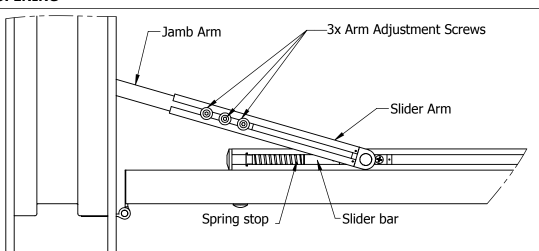
Open the door then align and insert the jamb arm into the slider arm.



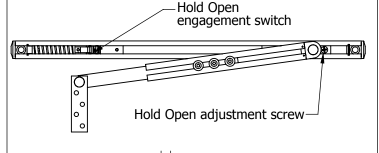
4. SETTING DESIRED DOOR OPENING

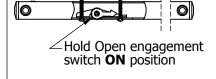
If it applies, disengage the hold open engagement switch (step 5a). With the door held at the desired maximum opening angle, position the slider bar against the stop spring. Then tighten the three friction arm screws to 12 ft-lbs [16.3 Nm]

If dead stop is required, position the door 5-7 degrees less then the desired dead stop and tighten as instructed.



5a. OPTIONAL HOLD OPEN

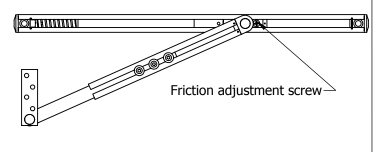




Hold Open engagement switch **OFF** position

Using a Philips screwdriver, turn the hold open adjustment screw clockwise to increase the holdopen tension and counter-clockwise to lower the tension.

5b. OPTIONAL FRICTION HOLD OPEN



Using a flat head screwdriver, turn the friction adjustment screw clockwise to increase the friction and counter-clockwise to lower the friction.

DRAWING NO: I-CL00316 REV: 03 SHEET 2 OF 2

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