5300/5500 DOOR CLOSER MODELS

TOP JAMB INSTALLATION - PUSH SIDE NON-HOLD OPEN AND HOLD OPEN APPLICATIONS

Opening	Dim. A	Dim. B
To 100°	7-1/2" [190.5]	13" [330.2]
101° to 130°	6" [152.4]	11-1/2" [292.1]
Over 131°	4-1/2" [114.3]	10" [254]

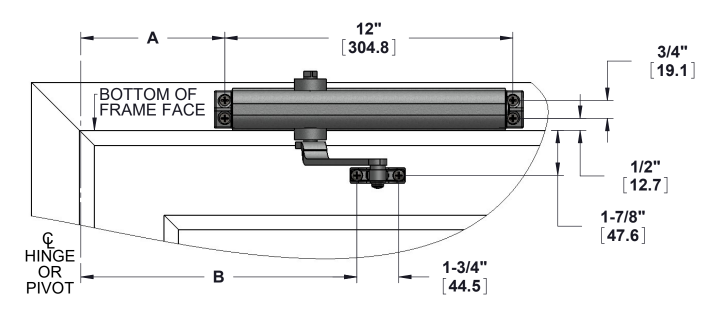
Dim. C		
MIN. FRAME FACE TO MOUNT CLOSER	1-3/4" [44.5]	
MIN. CEILING CLEARANCE TO END OF DUST CAP WITH STREAMLINE COVER - 5300 SERIES	2-1/2" [63.5]	
MIN. CEILING TO (OPTIONAL) STREAMLINE COVER AND INSERT. FULL COVER - 5500 SERIES	2-7/8" [73]	

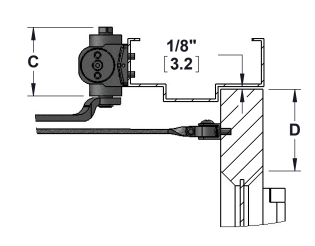
Dim. D		
MIN. RAIL TO MOUNT NHO ARM	2-1/8" [54]	
MIN. RAIL TO MOUNT HO ARM	2-1/2" [63.5]	

REV. 0

TEMPLATE: 539302,

01-31-12





NOTES:

- 1. DRAWING IS NOT TO SCALE.
- 2. DIMENSIONS IN [MM]
- 3. LEFT HAND DOOR SHOWN. FOR RIGHT HAND DOOR REVERSE IMAGE.
- 4. DIMENSIONS BASED ON 4-1/2" X 4-1/2" BUTT HINGES.
- 5. DOOR SWING MAY BE ALTERED DUE TO OTHER LIMITING CONDITIONS.
- 6. CAUTION: SEX NUTS MAY BE REQUIRED FOR UNREINFORCED DOORS OR COMPOSITE FIRE DOORS. CONSULT MANUFACTURER'S RECOMMENDATIONS.
- 7. HOLD OPEN ARMS CAN NOT BE USED ON LABELED FIRE DOORS.
- 8. ALWAYS CHECK PDQ WEBSITE FOR THE MOST RECENT REVISION AT WWW.PDQLOCKS.COM.

MACHINE SCREWS:

USE #7 OR 13/64" [5.1] DRILL AND 1/4-20 TAP

WOOD DOOR/FRAME SCREWS:

USE 5/32" [4] DRILL

SEX NUTS:

USE 3/8" [9.5] DRILL (CLOSER TO DOOR)



www.pdglocks.com