

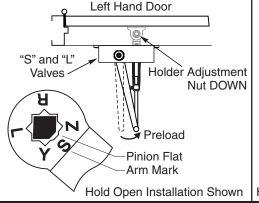
Opening	Dimension "A"
To 100°	<u>8"</u> (203)
101° to 120°	6-1/2" (165)
over 120°	<u>4"</u> (105)

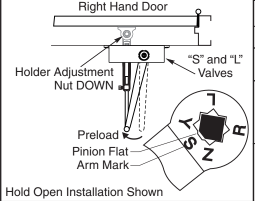
Reveal	Closer Series
0 to 3" (0 to 76)	1600
2-7/8" to 7" (73 to 178)	J1600
0 to 2-3/4" (0 to 70)	1600H/1600HFL
2-3/4" to 6-3/4" (70 to 171)	J1600H/J1600HFL

Notes:

- 1. Do not scale drawing
- 2. Left hand door shown.
- 3. Dimensions given in inches (millimeters).
- 4. Door swing may be limited by door, frame, wall or hardware conditions.
- Hollow metal doors require channel or box type reinforcement when thru-bolt mount is specified.
- Sleeve nuts and bolts may be required for wood or plastic faced fire door mounting.
- Minimum thickness recommended for reinforcements in hollow metal doors and frames: .1046" (2.66mm) unless otherwise noted.
- Hold open arm door closers without fusible-link release are not permitted to be used on fire doors.

Position of Arm and Pinion Flat





Fastener	Door or Frame	Drill
#14 type "A" sheet metal screw	wood	7/32" <i>(5.5mm)</i>
1/4-20 machine screw	metal	#7 (.201 dia.) or 5.10mm. drill 1/4"-20 tap
SNB (optional)	hollow-metal	9/32" (7.00mm.) thru 3/8"(9.50mm.) door face opposite to closer
	aluminum or wood	3/8" (9.50mm.) thru
TBGN (optional)	all	9/32"(7.00mm.) thru 3/8"(9.50mm.) diameter x 3/8" (10mm.) deep, door face opposite to closer

(J)1600 and (J)1600H Series Door Closers
Top Jamb Application With 1688 Drop Plate
Non Hold Open or Hold Open Arm
Individually Sized Units 3 and 4 & Multi-size Unit 1-6

NORTON RIXSON

ASSA ABLOY

TEMPLATE NUMBER

REV DATE 01/22

7316-1160

Approved 2022-02-25