

1-1/2''
(38mm)

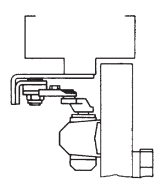
'1'' and ''2' Valves

Pinion Index Mark

Pinion Index Mark

Nut Down

Opening	Dim.A	Dim B
To 100º	9-7/8	7-1/4
	(251)	(184)
101º to 180º	7-1/8	4-1/4
	(181)	(108)



Notes:

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.

Sex-bolts required for wood or plastic faced firedoor mounting.

Minimum thickness recommended for reinforcements in hollow-metal doors and frames: .1046" (2.66mm) unless otherwise noted.

PREPARATION FOR FASTENERS			
TYPE OF FASTENER	DOOR OR FRAME	PREPARATION	
#14 Type "A" Sheet Metal Screw	Wood	7/32" (5.5mm)	
14-20 Machine Screw	Hollow Metal	#7(.201 dia.) or 5.10mm. driff — 1/4-20 tap	
SNB (Sex Nut & Bolt) (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 (Thru Bolt & Grommet Nut) (Optional)	All	9/ 32" (7.00mm) thru 3/8" (9.50mm) diameter 3/8" (10mm) deep, door Face opposite to closer	

- Do not scale drawing.Left hand door shown.
- Dimensions are:

inches (millimeters)

1700BC-H Series Door Closers Door and Frame Preparation Template Parallel Arm Application With Hold Open Arm With or Without 1748 or 1758 Drop Plate

Nut Up



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TEMPLATE NUMBER **7317-0102**

DATE

01-09