



ľ	Opening	Dim. "A"		Dim. "B"	
ı		inches	mm	inches	mm
I	To 100°	8-3/4	222	9-1/4	235
	101° to 130°	7-1/4	184	7-3/4	197
	131° to 150°	6-1/4	159	6-3/4	171
	151° to 180°	5-1/4	133	5-3/4	146

Preparation for Fasteners						
Fa	steners	Door or Frame	Drill-Sizes			
Standard	#14 SDST Type BSD or #14 SMS Type A	Wood	3/16" (5 mm) Pilot Hole Required			
	1/4" - 20 machine screw	Metal	Drill: #7 (0.201" dia.) Tap: 1/4" - 20			
Optional	Sleeve nuts and bolts	Hollow Metal	9/32" (7 mm) through; 3/8" (10 mm) door or transom-face opposite to closer			
		Aluminum or Wood	3/8" (10 mm) through			
	Through-bolts and grommet-nuts	All	9/32" (7 mm); 3/8" (10 mm) dia. x 3/8" (10 mm) deep on door or transom-face opposite to closer			

Notes:

- 1. Do not scale drawing
- 2. Left hand door shown
- 3. Dimensions are in inches (mm).
- Caution: Door swing may be limited by door, frame, wall, or hardware conditions.
- 5. Hollow-metal doors require channel or box-type reinforcement when thru-bolt mount is specified.
- 6. Sex-bolts required for wood or plastic faced fire-door mounting.
- 7. Minimum thickness recommended for reinforcements in hollow-metal doors and frames: .1046 (3mm) unless otherwise noted.

P7500 and P7700 Series Door Closers
With or Without 7788 Drop Plate
Parallel Arm Installation With Non-Hold Open Arm

(4) Holes For Closer



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TEMPLATE NUMBER 7377-0201

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