



Do not scale drawing
Left hand door shown
Dimensions are in inches (mm.)

\*Always use frame or transom-rabbet as reference plane, not bottom of stop.

Caution: 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.

Hinge

**Pivot** 

Sex-bolts 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.

Preparation for Fasteners			
Fasteners		Door or Frame	Drill-Sizes
Standard	#14 type "A" S.M. screw Arm: 1-1/4" (32mm.)	Wood	3/16" (4.30mm.)
	Closer: 2-3/4" (70mm.)	Aluminum	7/32" (5.50mm.)
	%-20 machine-screw	Metal	drill: #7 (.201" dia.) tap: 1/4-20
Optiona	Sex-nuts and bolts	Hollow- Metal	9/32" (7.00mm.) through; 3/8" (9.50mm.) on door or transom-face opposite to closer
		Aluminum or Wood	3/8" (9.50mm.) through
	Through-bolts and grommet-nuts	AII	9/32" (7.00mm.) through; 3/8" (9.50mm.) dia. x 3/8" (10mm.) deep on door or transom-face opposite to closer

(J)7500, (J)7500H, JL7500, JL7500H, (J)7700, (J)7700H, JL7700, JL7700H, J7730, and J7730H Series Door Closers

With 7787 Drop Plate

Top Jamb Installation With Non Hold Open or Hold Open



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TEMPLATE NUMBER **7377-0152** 

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