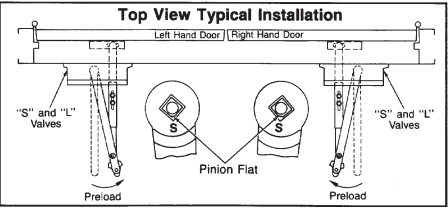


Openin	Dim A		
Hold Open ★	Stop	Dim. A	
85°	90°	9-1/8	
90°	95°	8-3/8	
95°	100°	7-3/4	
100°	105°	7-3/8	
105°	110°	6-3/4	
110°	115°	6-1/2	

inches	mm.	inches	mm.
1/2	13	6-3/4	171.5
3/4	19	7-3/8	187
2	51	7-3/4	196.5
3-3/4	95	8-3/8	212.5
4-1/8	104.5	9-1/16	230
6-1/2	165	9-1/8	232



★ Door must be free to swing 5° beyond hold-open position.

## Notes:

Do not scale drawing.

Left hand door shown.

Dimensions are in inches.

See conversion chart for metric dimensions.

Door swing may be limited by door, frame, wall or hardware conditions.

Hollow-metal doors require channel or boxtype reinforcement when thru-bolt mount is specified.

Models with a Hold Open arm suffix are not permitted to be used on fire doors.

Sex-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).

Fastener	Frame	Door	Drill
1/4-20 machine screw	metal	none	#7 (.201) <i>or 5.10mm</i> . drill 1/4-20 tap
#14 type "A" sheet metal screw	wood	none	7/32" (5.5mm)
SNB	none	hollow-metal	9/32" (7.00mm.) thru 3/8"(9.50mm.) door face opposite to closer
		aluminum or wood	3/8" (9.50mm.) thru

UNI-J1600 or UNI-J1600H Series Unitrol Door Closers
Top Jamb Application
Non Hold Open or Hold Open Arm - All Arms With Spring Cushioned Stop
Individually Sized Units 3 and 4 & Multi-size Unit 1-6



TEMPLATE NUMBER

7316-2402

2