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Template information based upon use of 4-1/2" hinges or 3/4	" offset c	oivots.

- Dimensions are shown in inches and millimeters (mm).
- Hollow metal doors require channel or box-type reinforcement when thru-bolt mount is specified.
- Sex-nuts are required for wood or plastic faced fire-door installations.
- Minimum thickness recommended for reinforcements in hollow metal doors and frames is .1046 (2.66) unless noted otherwise.
- Minimum ceiling clearance for closer unit is 2" (50).
- Maximum door opening is 105°.
- Charted dimensions measured from door rabbet

Preparation for Fasteners						
Fasteners Door or Frame Drill-Sizes						
	1/4" - 20 machine screw	Metal	Drill: #7 (0.201" dia.) Tap: 1/4" - 20			
Standard	Sleeve nuts and bolts	Hollow Metal	9/32" (7 mm) through; 3/8" (9.5 mm) door face opposite to closer			
		Aluminum or Wood	3/8" (9.5 mm) through			
			9/32" (7 mm);			

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Optional Through-bolts and

grommet-nuts

## Yale Series 400PTDO-DE Master Unit

For Installations with a Double Egress Frame Combination Door Closer-Holder with Single Point Hold Open Hinge (Pull) Side of Door Installation with Hinge Side Frame Reveals 1/8" to 3" (3 to 76mm)



3/8" (9.5 mm) dia. x

3/8" (9.5 mm) deep on

door opposite to closer