

Right Hand Shown

Preparation for Fasteners		
Fasteners	Door or Frame	Drill-Sizes
Self-Drilling Screw	Aluminum or Metal	No drill required
	Wood (see Note)	3/16" (4.30 mm) Pilot hole required
1/4" - 20 machine screw	Metal	Drill: #7 (0.201" dia.) Tap: 1/4" - 20
Sleeve nuts and bolts	Hollow Metal	9/32" (7 mm) through; 3/8" (9.5 mm) door face opposite to closer
	Aluminum or Wood Doors	3/8" (9.5 mm) through

NOTES:

rabbet.

Note: Wood doors/frames MUST have pilot hole when using Self-Drilling Screws. From centerline of pivot point to end of track and hook-up box is 31-9/16 (802)
Right hand door shown
Do not scale drawing
Dimensions are given in inches (mm)
Minimum ceiling clearance for unit is 2-1/8"
(54mm)
Maximum door opening is 110°
Charted dimensions measured from frame

RESPONSIBILITY

DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE CONSTRUCTION OR REINFORCEMENTS FOR PROPER INSTALLATION OF HARDWARE SHOWN. ALL ARCHITECTURAL BUILDERS HARDWARE MUST BE INSTALLED ON PROPERLY REINFORCED DOORS AND FRAMES, REGARDLESS OF TYPE, MATERIAL, OR METHOD OF CONSTRUCTION.

DC62930 ET Series Support Unit DC62930 ETS Series Slave Unit

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



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SUPERSEDES T31025

DO NOT SCALE DRAWING

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