

Quality Door and Frame Manufacturing

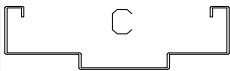








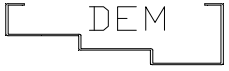


MEGAMET INDUSTRIES

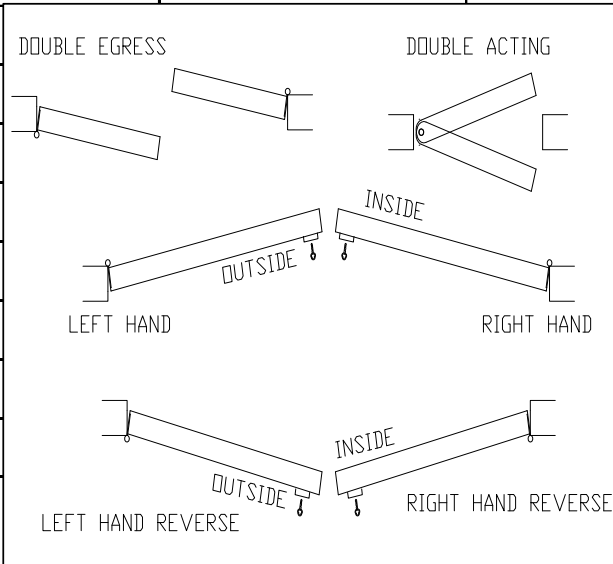
Now Approved for Florida's
2007 Building Code

NAAMM Member
(hollow metal division)

DISTRIBUTED BY:

			FRAME PROFILES		
					
DOOR HANDING CHART					

RECORD OF SUBMITTALS	
SUBMITTED	RETURNED
1st	
2nd	
3rd	
4th	
RECEIVED APPROVED DRAWINGS	
RECEIVED APPROVED HARDWARE	
DRAWN BY:	



JOB #
PROJECT
LOCATION
ARCHITECT
CONTRACTOR
FINISH HARDWARE BY
SHEET NO. _____ OF _____

GENERAL NOTES:

1. Material shown on these drawings will be fabricate only after formal approval by the architect and contractor, receipt of approved hardware schedule and all necessary hardware templates.
2. Doors and frames will be reinforced for surface mounted hardware as required. Drilling and attaching of surface mounted hardware to be provided by others. Doors and frames will be prepared and reinforced for mostise hardware. Holes for this hardware will be drilled and tapped at the factory except for trim mounting holes. Surface exit cylinder and thumb piece holes factory drilled only when ordered.
3. All doors and frames will receive an iron phosphate pretreatment and 1 coat of baked on prime paint.
4. All frame glass stops will be installed tight to the 1-15/16" door side rabbet with one screw unless otherwise detailed herein. Installation of glass and glazing (doors and frames) by others.
5. All doors and frames will be marked with the architect's number unless specified otherwise.
6. Adhesive door silencers (field applied by others after finish painting) will be supplied 3 per strike jamb for single frames and 2 per head for double frames or if noted. All frames will be prepared for push-in type silencers, 3 per strike jamb for single frames and 2 per head for double frames (supplied by others).
7. Unless noted otherwise, all hollow metal frames shall be die-mitered. Knock-down construction or set-up and welded as specified.
8. The hardware locations indicated on the door and frame elevation are this manufacturer's standard locations for standard type hardware unless noted otherwise herein. Other hardware such as deadlocks, panic exit devices, etc., will also be located at this manufacturer's standard locations for all specific hardware unless otherwise.
9. All 1-3/4" hollow metal doors to be undercut on the bottom 3/4", unless noted otherwise. 1-3/8" doors are undercut 3/4".
10. On PAIRS of DOORS indicate ACTIVE LEAF is the HANDING column.
11. Store doors and frames at the building site under cover. Place units on at least 4" wood sills or on the floors in a manner that will prevent rust and damage. Avoid use of non-vented plastic or canvas shelters, which create a humidity chamber. If the wrapper on the door becomes wet, remove immediately, provide 1/4" space between doors to promote air circulation. Additional storage information per ANSI A250.8 (SDI100) is recommended.
12. When frames in masonry construction to be filled with grout and anti-freeze agents are present, the insides of the frames shall be traeted by the general contractor with a suitable undercoating material.
13. 5-3/4 M Series 12 ga. Frames require 1/2" minimum backbend returns instead of 7/16"

JOB #	PROJECT	LOCATION	SHEET #.	OF
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