



Submittal Comments

Item No: 081113-01 HMF Cut Sheets
(CSI No:)

Item Hollow metal frames
Descript:

Re: **Submittal Comments**
Cascade Science Lab Renovation
2008-046.CSL 8.3

Architecture
Engineering
Technology
Interior Design
Landscape Architecture

Wil-Fra-Mar Building
320 East Vermont Street
Indianapolis IN 46204-1640
317.263.6226
317.263.6224 (fax)
www.schmidt-arch.com

Reviewed and checked only for conformance with design concepts and with the information given in the Contract Documents. Approval does not release the Contractor from the responsibility to provide appropriate quantities, field measurements, dimensional stability, installation, anchorage, and coordination with other trades or release the Contractor from responsibility for deviations from the requirements of the Contract Documents or from responsibility for errors and omissions contained thereon.

	Reviewed as Submitted - No Resubmittal Required.
x	Reviewed as Noted - No Resubmittal Required.
	Reviewed as Noted - Revise and Resubmit.
	Rejected - Revise and Resubmit.
	Not Required for Review - Returned.
By: CTM	
Date: 4.22.09	

Comments

Frames are to be welded, not KD.

Copy: File

Masonry/Flush Frames



MANUFACTURING PARTNER

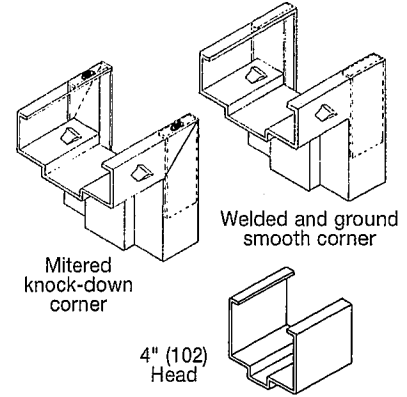
CURRIES offers a complete line of flush frames that are available in 18, 16, 14, and 12 gauge cold-rolled or galvanized steel and in 16 or 14 gauge stainless steel. Frames can be knocked down, set up and spot welded at miters, or set up and arc welded at miters and ground smooth. The 12 gauge frames are saw miter welded or saw butt end welded, corner construction only. They are available for either 1 3/8" (35) or 1 3/4" (44) thick doors. CURRIES frames are manufactured for all wall conditions such as masonry, steel stud, wood stud, and poured concrete.

- **Narrow Face Frames**-CURRIES offers pre-engineered, knock-down (KD) flush frames with face dimensions of 1" (25), 1 1/4" (32), 1 1/2" (38), 1 3/4" (44), or 2" (51).
- **Frame Sizes**-Available to match door sizes, in any combination of singles or pairs. Non-standard width or height frames are available on special order.

M Series/Jamb Depths 3" (76) to 14" (356), 1/8" (3) Increments

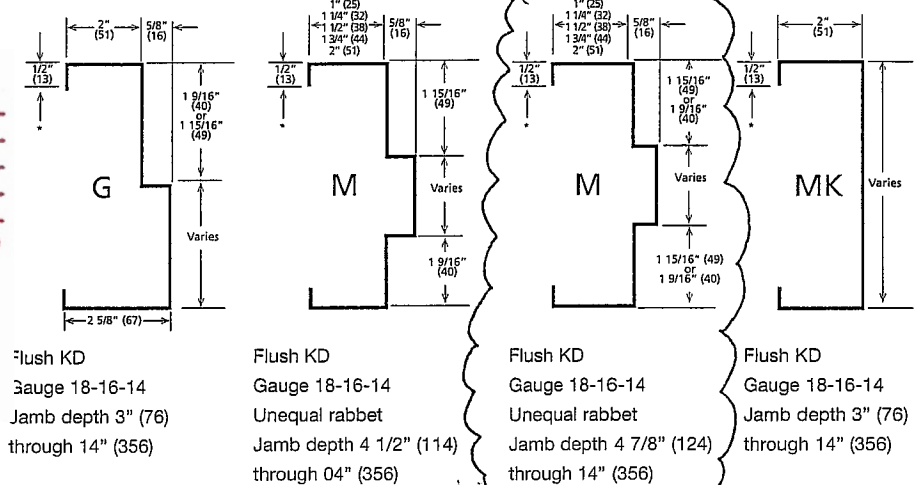
Specifications

Frames shall be manufactured by CURRIES of Mason City, Iowa. Frames are to be fabricated of either cold-rolled steel or galvanized steel (as specified) of either 18, 16, 14, or 12 gauge. Joints are to be die-mitered with integral tabs for reinforcement and interlocking of the jambs to the head. 12 gauge frames are saw miter or saw butt end corner construction. Frames shall be knock-down or set-up and welded. Frames shall be thoroughly degreased, cleaned, and phosphatized prior to painting. Frames shall receive a factory baked-on coat of rust inhibitive primer. Frames are to be mortised, reinforced, and drilled and tapped for all mortise finish hardware. Frames are to be reinforced only for surface mounted hardware, with drilling and tapping to be done in the field by others. Metal plaster guards are to be provided for all mortised cutouts. Minimum requirements for



hardware reinforcements are to be as follows: Hinge Reinforcing—7 gauge x 1 5/8" (41) x 10" (254), Lock Strike Reinforcing—14 gauge conforming to template requirements, and Closer Reinforcing—12 gauge.

K.P. MEIRING CO *KPM*
 CHECKED BY: _____
 DATE CHECKED: April 14, 2009
 REVIEWED NO EXCEPTIONS: _____ X
 REVIEWED WITH EXCEPTIONS: _____
 REJECTED RESUBMIT: _____
 The review is only for general conformance with design concepts given in the contract documents. Subcontractor is responsible for dimensions, quantities, coordination with other trades and performing his work in a safe manner. No change to contract requirements is intended.



NOTE: 5 3/4" (146) jamb-depth frames have 7/16" (11) back end.

Anchors

Here are a few of our standard anchors for masonry, wood studs, steel studs, and solid partitions. Anchors are available either loose or welded in.

