

TECHNICAL DATA SHEET

F - 200 - 02 DRYWALL FRAMES GENERAL INFORMATION

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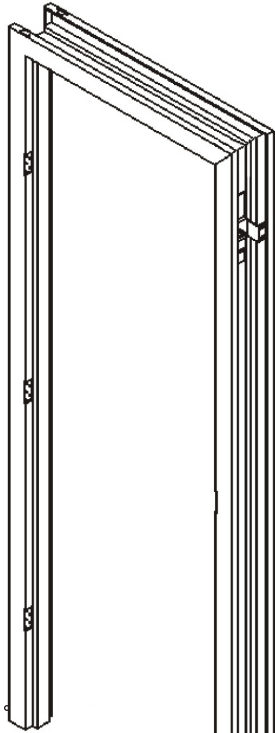
STRIKE PREPARATION – Frames are prepared for 4 7/8" high universal strike (ANSI 115.1) specify "U" and 2 3/4" high cylindrical strike (ANSI 115.3) specify "T".

HINGE PREPARATIONS – Frames for 1 3/4" doors are prepared for 4 1/2" x 4 1/2" STD/HVY weight template hinges 1 1/2" pair on doors up to 7'2" in height. 2 pair on 7'10" and 8'0".

ANCHORS – MMI Drywall Frame is stabilized with two(2) adjustable compression anchors, located near the top of each jamb. There are two (2) sill anchors available. The stocked frame has the snap in base anchor.

MUTES – Each frame is punched to accept rubber mutes. Three per strike jamb.

ROUGH OPENING DIMENSIONS – Add to door opening dimensions: 1 7/8" to width and 1 1/2" to height, i.e. for a 3068 door frame, the rough opening is 37 7/8 x 81 1/2".

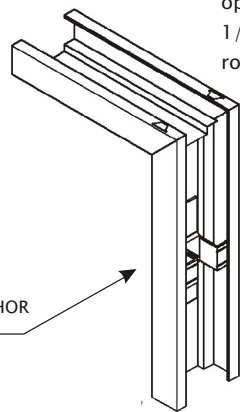


MUTES

TO INSTALL IN FIELD:
INSERT BLUNT END OF 3/32"
DIAMETER WIRE OR TOOL INTO
THE HOLE IN CENTER
OF THE MUTE. MOISTEN
CONE PORTIONS AND INSERT
INTO 9/32" HOLE IN STOP OF
FRAME. PUSH SLOWLY WITH
A CIRCULAR MOTION TO
ELONGATE CONICAL PORTION
SUFFICIENTLY TO SET MUTE
IN PLACE.

FACE PUNCH
OPTIONAL

SNAP IN
BASE ANCHOR
-STANDARD-



ADJUSTABLE

COMPRESSION ANCHOR
(LOCATED AT
THE TOP OF
EACH JAMB)

DETAIL "B"

ADJUSTABLE COMPRESSION ANCHOR

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