

3 EMBOSS TYPE SHEET BRAND **REVISIONS** SHORT LONG FLUSH 2 OF 4 REV. NO. ZONE: DATE: ECN NO. APPVD: **DESCRIPTION** CLOPAY 9130, HDP13 9133, HDPL13 9131, HDPF13 03 SEE REVISION HISTORY ON SHEET ONE. IDEAL 8130 8133 8131 HOLMES 7130 7133 7131 STANDARD ASSEMBLY CONSTRUCTION: OPTIONAL DSB OR 1/8" ACYRLIC LITES AVAILABLE. OPTIONAL ACRYLIC GLAZING IS PLASKOLITE OPTIX OR LUCITE CP APPROVED CC2 PLASTIC IN ACCORDANCE WITH IBC/FBC THE ENTIRE DOOR ASSEMBLY INSTALLED IN COMPLIANCE WITH THIS SECTION MEETS THE WIND LOAD REQUIREMENTS OF THE FLORIDA BUILDING CODE OR INTERNATIONAL BUILDING CODE BUT DOES NOT MEET THE IMPACT RESISTANT REQUIREMENT FOR WINDBORNE DEBRIS REGIONS (REF. CHAPTER 16 FBC/IBC). SECTION B-B FRONT FRAME WITH U.V. COATING ON OUTSIDE SURFACE. MOLDED INSIDE GLAZING. LITE RETAINER. #8x1" PAN HEAD SCREW. (3) SCREWS ON EACH VERTICAL EDGE. (5) SCREWS ON EACH LONG PANEL HORIZONTAL EDGE (3) SCREWS ON EACH SHORT PANEL HORIZONTAL EDGE. MANUFACTURING PRODUCT CODE DSIU-1A171 DESIGN LOADS: +24.0 P.S.F. & -26.0 P.S.F. TEST LOADS: +36.0 P.S.F. & -39.0 P.S.F. PART NO.: N/A MARK NE WESTERFIE Unless Stated Otherwise **C**lopay TOLERANCES are

MARK WESTERFIELD, P.E. FLORIDA P.E. #48495, NC P.E. #23832, TEXAS P.E. #91513

 $.0 = \pm .031$ $.00 = \pm .015$ $.000 = \pm .005$ $.0000 = \pm .001$ Degrees = $\pm 1/2^{\circ}$

CORPORATION

8585 Duke Boulevard Mason, OH 45040 USA Tel. No. 513—770—4800 Fax No. 513—770—4853

WINDLOAD RATING

В

DESCRIPTION: CLASSIC 1-3/8" INTELLICORE 18'W +24/-26 PSF DRAWN BY: SH DATE: 7/14/14 SCALE: NTS DWG. T

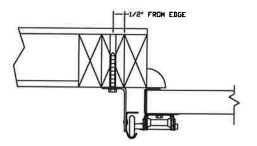
CHECKED BY: --SHEET 2 OF 4 SIZE D DATE: --Unless Stated Otherwise
DIMENSIONS ARE IN INCHES. DWG. NO.: 104887 VER: TDI

3

BRAND	EMBOSS TYPE		
	SHORT	LONG	FLUSH
CLOPAY	9130, HDP13	9133, HDPL13	9131, HDPF13
IDEAL	8130	8133	8131
HOLMES	7130	7133	7131

IN THE CASE OF GYPSUM WALLBOARD LOCATED AT OR NEAR THE DOOR OPENING LOCATION THERE ARE TWO ACCEPTABLE ALTERNATIVES:

- 1) THE WALLBOARD CAN BE CUT AWAY FROM THE DOOR OPENING AND 2X6 SOUTHERN YELLOW PINE WOOD JAMBS MOUNTED DIRECTLY TO THE SUPPORTING STRUCTURE TO CREATE THE MOUNTING SURFACE. ALTERNATIVELY, THE BRACKETS MAY BE ATTACHED DIRECTLY TO THE SUPPORTING STRUCTURE. SEE DETAIL BELOW. THE CENTER OF SCREW HOLE MUST BE AT LEAST 1/2" FROM BOTH EDGES FOR A 5/16" LAG SCREW.
- 2) IF THE WALLBOARD IS NOT CUT AWAY TO EXPOSE THE UNDERLYING STRUCTURE (WOOD FRAMING MEMBERS), A 2X6 SOUTHERN YELLOW PINE WOOD BUCK OVER SHALL BE INSTALLED THE WALLBOARD FRAMING THE OPENING USING THE JAMB ATTACHMENT FASTENERS LISTED BELOW. HOWEVER, THE JAMB ATTACHMENT FASTENERS MUST BE OF A SUFFICIENT INCREASED LENGTH TO ACCOUNT FOR THE THICKNESS OF THE WALLBOARD TO ENSURE PROPER FASTENER EMBEDMENT INTO THE STRUCTURAL FRAMING MEMBERS OF THE SUPPORTING STRUCTURE.



PREPARATION OF JAMBS BY OTHERS.

VERTICAL JAMB ATTACHMENT (WOOD FRAME BUILDINGS):

3/8"x3" LAG SCREWS ON 24" CENTERS. 1-1/8" O.D. WASHER REQUIRED. LAG SCREWS MAY BE COUNTERSUNK (BUT NOT REQUIRED) TO PROVIDE A FLUSH MOUNTING SURFACE. HORIZONTAL JAMBS DO NOT TRANSFER LOAD.

VERTICAL JAMB ATTACHMENT (C-90 BLOCK OR 2,000 PSI MIN. CONCRETE COLUMN): 3/8"x3" SLEEVE ANCHOR BOLTS ON 18" CENTERS (2,000 PSI MIN. CONCRETE). WASHERS INCLUDED WITH SLEEVE ANCHORS.

1/4"x3" TAPCON SCREWS ON 15" CENTERS (2,000 PSI MIN. CONCRETE) OR 8" CENTERS (C-90 BLOCK), 1" O.D. WASHERS REQUIRED WITH TAPCONS. ANCHORS MAY BE COUNTERSUNK (BUT NOT REQUIRED) TO PROVIDE A FLUSH MOUNTING SURFACE. HORIZONTAL JAMBS DO NOT TRANSFER LOAD.

TE OF OTHER JAMB CONFIGURATIONS: REFER TO DASMA TDS-161. A LICENSED DESIGN PROFESSIONAL MAY ALSO BE EMPLOYED TO APPROVE ALTERNATE FASTENERS AND/OR JAMB CONFIGURATIONS

WESTERFIEL

DESIGN ENGINEER: ///

В

MARK WESTERFIELD, P.E. MARK WESTERFIELD, P.E. FLORIDA P.E. #48495, NC P.E. #23832, TEXAS P.E. #91513

SIUMAL C

