



0.750" MINIMUM EDGE DISTANCE 1.500" MIN. EMBEDMENT બ્ર Θ 0.250" MAX SHIM SPACE FRAME JAMB SECTION (TYP) HORIZONTAL SECTION EXTERIOR NTERIOR

THROUGH FRAME INSTALLATION

WINDZONE 3	MAXIMUM FRAME 86.00" × 97.625"
	DP +50/-50
	IMPACT YES

Installation Notes:

- silicone caulk (typ.) Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade
- 2 substrate (min. S.G. = 0.42) minimum of 1 1/2" into the wood framing with a 3/4" min. from edge distance. For 2x wood frame Use (1) #8 SFH or greater fastener through the head & side jambs with sufficient length to penetrate a
- ယ Use (1) #8 TFH or greater fastener through each Hinge with sufficient length to penetrate a minimum of 1 1/2" into the wood framing
- project of installation. to the structure. The host structure is the responsibility of the architect or engineer of record for the Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads

General Notes:

- ωN of the adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) and the industry requirement for the stated conditions. The product shown herein is designed, tested and manufactured to comply with the wind load criteria
 - All glazing shall conform to ASTM E1300
- Use structural or composite shims where required

03/17/20 INTS ARCHITECTURAL FIBERGLASS IN OPAQUE DOUBLE DOOR CAD DWG, No.: REV:						
KS SCALE: NTS TITLE: ARCHITECTURAL FIBERGLASS IN OPAQUE DOUBLE DOOR CAD DWG, No.: REV:	"AS TESTED"					
SCALE: NTS TITLE: ARCHITECTURAL FIBERGLASS IN OPAQUE DOUBLE DOOR CAD DWG. No.: REV.	J7895.01-301-47	D015591	D. VEZO	CHECKED BY D. VEZO	T. BROOKS	
ZCHITECTURAL FIBERGLASS INSW. OPAQUE DOUBLE DOOR CAD DWG. No.: REV:	,					DATE: 03/17/20
RGLASS INSW. BLE DOOR REV:	CAD DWG, No.:		CHITECTURAL FIBER			
37 LAKEPOR: TH FALLS OR VE: (800) 5: ING SHEET 1 OI	REV: SHEET 1 OF 1		RGLASS INSWING	PHONE: (800) 535-393	3737 LAKEPORT BLVD.	

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unit or go to www.jeld-wen.com

complete installation procedure, see the instructions packaged with the consideration that may arise in different wall conditions. For the to the installation process and does not address the sealing to achieve the rated design pressure and impact performance (where

applicable) up to the size limitations noted. It is not intended as a guide This schedule addresses only the fasteners required to anchor the unit