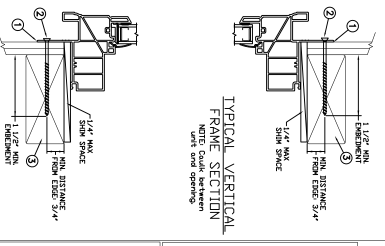


General Notes:

- Building Code and the industry standard requirement for the stated Code (IBC), the International Residential Code (IRC), the Florida comply with the wind load criteria of the adopted International Building conditions. The product shown herein is designed, tested and manufactured to
- All glazing shall conform to ASTM E1300.
- At minimum glazing shall be single strength annealed insulated glass
- Use structural or composite shims where required.
- Installation methods can be interchanged within the same opening
- protection is required by local building code. An impact protective system is required where wind borne debris
- Maximum sizes are buck sizes and do not include fin or flange

address the sealing consideration that may arise in different wall is not intended as a guide to the installation process and does not product to achieve the rated design pressure and impact www.jeld-wen.com/resources/installation instructions conditions. performance (where applicable) up to the size limitations noted. It This schedule addresses only the fasteners required to anchor the For the complete installation procedure, packaged <u>×</u> wIndow Q see the go 습

and are This drawing and its contents are the property of JELD-WEN, Inc. requirements for this product only for the expressed use 으 determining anchor



1 1/2" MIN.-EMBEDMENT

TYPICAL HORIZONTAL
FRAME SECTION
NOTE: Caulk between unit and opening.

-1/4" MAX SHIM SPACE

NAIL FIN

114"× 74"	Max Frame	
+50/-50	DP	
Z	IMPACT	

TYPICAL HORIZONTAL MULLION SECTION

Installation Notes Seal flange / frame to substrate.

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- Use #8 PH or greater fasteners through the nail fin with sufficient by (2X) wood frame substrate (Min S.G. = 0.42) length to penetrate a minimum of 1½" into the wood framing. For two
- ω Host structure (wood buck, stud framing and opening) to be designed the project of installation structure is the responsibility of the architect or engineer of record for and anchored to properly transfer all loads to the structure. The host

: CAD DWG, No.: REV: 00 SHEET 1 Of 1	PLANT NAME AND LOCATION:  MOUNT VERNO. OH	IDENTIFIER No.
	,	PART/PROJECT No.:
Nail Fin Frame Installation (114" x 74")	Nail F	APPROVED BY:
Rrickmould Vinyl Triple SH Fixed CHS		1
	TITLE:	CHECKED BY:
(541) 882-3451	SCALE: NTS	N.HERTZOG
3737 Lakeport Blvd.	DATE: 07/08/11	PROJECT ENGINEER: