



1 1/2" MIN. TYPICAL HORIZONTAL MULLION SECTION M Q X 4 T Q M O MIN. DISTANCE FROM EDGE: 3/4" SHIM SPACE NAIL FIN

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TYPICAL

HORIZONTAL

INSTALLATION

Uniform Design Pressure as Tested: +50/-50 psf per AAMA/WDMA/CSA 101/1.S. 2/A440-08. 4 +50/ -50 MPAC Z

General Notes:

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

process and to the size limitations noted. It is not intended as a guide to the installation achieve the rated design pressure and impact performance (where applicable) up This schedule addresses only the fasteners required to anchor the product to

with the window or go to www.jeld-wen.com/resources/installation. conditions. For the complete installation procedure, see the instructions packaged does not address the sealing consideration that may arise in different wal

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

Installation Notes:

Seal flange/frame to substrate.

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- Use #8 X 1 1/2" PH or greater fastener throught the nail fin with sufficient length to penetrate a minimum of 1" into the wood framing. For two (2X) wood frame substrate (min. S.G. = 0.42).
- 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

IN REV: SHEET 1 OF 1	CAD DWG, No.: BM_Triple_DH_CHS_W-Transom_96x108_DP50_FBC	CATION: On, OH	PLANT NAME AND LOCATION: Mount Vernon, OH	IDENTIFIER No.
				PART/PROJECT No.:
IIL Double Hung	Brickindula viriyi Triple CHS Tilic Double Hurig	Kinoula vi	Bric	APPROVED BY:
		الالحاليوسيا	ппе	CHECKED BY: J. Kantola
		<u>ل</u> يا	SCALE: NTS	D. Vezo
3737 Lakeport Blvd.	NAMALI IHI		11/26/2014	PROJECT ENGINEER: