

TYPICAL ELEVATION WITH FASTENER SPACING

## 1 1/2" MIN. EMBEDMENT 3/4" MINIMUM EDGE DISTANCE FRAME JAMB SECTION (TYP) HORIZONTAL SECTION 1/4" MAX -SHIM SPACE

NAILFIN INSTALLATION

## 195 MAXIMUM <u>ച്</u> × FRAME 98 +50, P \_55 MPACT YES

## WINDZONE S

# Installation Notes:

- silicone caulk when no fastener is used to anchor the sill (typical). Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade
- Ņ of 1 1/2" into the wood framing. For 2x wood frame substrate (min. S.G. = 0.42) Use #8 PH or greater fastener through the nailing flange with sufficient length to penetrate a minimum
- ယ sufficient length to penetrate a minimum of 1 1/2" into the wood framing. For 2x wood frame substrate Use #8x3" PFH or greater fastener through the head spacer at meeting stile and astragal locations with
- 4 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:

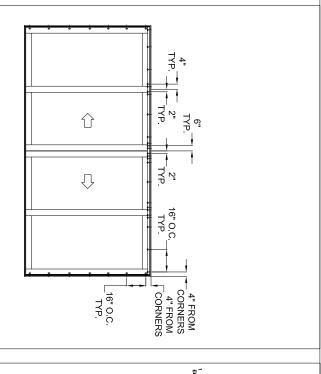
- The product shown herein is designed tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the current Florida Building Code (FBC) and the industry requirement for the stated conditions.
- ωΝ All glazing shall conform to ASTM E1300
- Interlayer by Kuraray 3.9mm annealed insulating glass. At minimum, glazing is 4.7mm tempered - 11.7mm airspace - 3.9mm annealed - 2.3mm SGP
- Use structural or composite shims where required

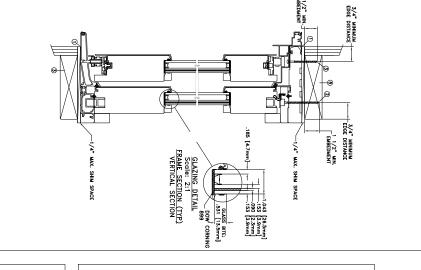
unit or go to www.jeld-wen.com applicable) up to the size limitations noted. It is not intended as a guide to the installation process and does not address the sealing to achieve the rated design pressure and impact performance (where complete installation procedure, see the instructions packaged with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

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CAD DWG. No.: REV: N SHEET 1 OF )		REPORT No.
		D014351
Sitelline Clad Low Friction Gilding Quad Door - Insulated Impact	Siteline Ci	J.GOOSSEN
	TITLE:	J.ZAHURONES
_	NTS	J.HAWKINS
KLAMATH FALLS OR, 97601	04/44/404	77.00
	DATE: 02/22/2024	

AS TESTED





1/4" MAX SHIM SPACE-

THROUGH FRAME

INSTALLATION

### 195 MAXIMUM 3/4" MINIMUM EDGE DISTANCE 1 1/2" MIN. EMBEDMENT <u>\_\_</u> 4 × FRAME 98 (J WINDZONE FRAME JAMB SECTION (TYP) HORIZONTAL SECTION +50/ S 9 <u>-55</u> MPACT YES

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- Ç 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

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

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		D014351
Sitelline Clad Low Friction Gilding Quad Door - Insulated Impact	Siteline Clad	J.GOOSSEN
		J.ZAHURONES
PHONE: (800) 535-3936	NTS	J HAWKINS
KLAMATH FALLS OR, 97601	SCALE:	DRAWN BY:
TET TANEN 3737 LAKEPORT BLVD.	02/22/2024	

REPORT No.:

AS TESTED