NOTICE OF PRODUCT CERTIFICATION



CERTIFICATION NO: DATE: CERTIFICATION PROGRAM: COMPANY: CODE:

NI016064.05	
02/27/2024	
Structural	
JELD-WEN	
1822-1	

This certification represents product conformity to the applicable specification and that certification criteria has been satisfied. A NAMI approved certification label must be applied to the product to claim certification status. To affirm the certification status, please visit <u>www.namicertification.com</u>. NAMI is accredited to the ISO/IEC 17065 by the Standards Council of Canada (SCC).

COMPANY NAME AND ADDRESS	PRODUCT DESCRIPTION
JELD-WEN	Series "Siteline Clad - IG Impact"
3737 Lakeport Boulevard	Aluminum Clad Wood
Klamath Falls, OR 97601	Outswing Fixed Transom
	Configuration: O Glazing: IGExt. 5/32" Tempered Glass/1/8" Annealed Glass/0.090 PVB by Dupont Interlayer/1/8" Annealed Glass
	Frame: W-1920mm(75.60") H-914mm(36")
	Panel: W-1869mm(73.60") H-872mm(34.33")
	DLO: W-1745mm(68.70") H-748mm(29.44")

SPECIFICATION	PRODUCT RATING
AAMA/WDMA/CSA 101/I.S.2/A440-11 AAMA/WDMA/CSA 101/I.S.2/A440-08 ASTM E1886-05/13a ASTM E1996-06/09/12a/14a	Class LC-PG50 1920 x 914 (76 x 36)-TR Design Pressure: 2400 Pa (50 psf) Positive Design Pressure: 2400 Pa (50 psf) Negative Design Pressure: 2640 Pa (55 psf) Water Penetration Resistance Test Pressure: 360 Pa (7.52 psf) Wind Zone 3 - Missile Level D
Product Tested By: National Certified Testing Laboratories	

Report No: Expiration Date: National Certified Testing Laboratorie SJW2016-051/SJW2015-148 February 28, 2028

Administrator's Signature:

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