

NOTICE OF PRODUCT CERTIFICATION



CERTIFICATION NO: NI011924-R11
DATE: 03/27/2014
CERTIFICATION PROGRAM: Structural
COMPANY: JELD-WEN
CODE: 1822-1
REVISION DATE: 05/21/2019

To verify that the "Notice of Product Certification" is valid, please visit www.NAMICertification.com to assure that the product is active and currently listed. 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. Please review and advise NAMI if any corrections are required to this document.

COMPANY NAME AND ADDRESS	PRODUCT DESCRIPTION
JELD-WEN 3737 Lakeport Boulevard Klamath Falls, OR 97601	JELD-WEN "Design Pro/Smooth Pro Impact Approved/Studio" Fiberglass Glazed In-Swing or Out-Swing Side-Hinged Door w/Glazed Sidelites Configuration: OXO Glazing: IG-1/8" Tempered Glass/Laminate-1/8" Annealed Glass/0.090" Solutia PVB Interlayer/1/8" Annealed Glass IS Frame: W-2847mm(112.12") H-2081mm(81.93") OS Frame: W-2847mm(112.12") H-2081mm(81.25") Panel: W-908mm(35.75") H-2012mm(79.25") DLO: W-606mm(23.87") H-1587mm(62.50")

SPECIFICATION	PRODUCT RATING
ASTM E283-04/E330-02 TAS 202-94 ASTM E1886-05/E1996-06 AAMA 1304-04	Design Pressure: +50/-50 psf Wind Zone 3 - Missile Level D Qualifies Configurations: XO/OXO

Product Tested By: National Certified Testing Laboratories

Report No: NCTL-210-3918-01/NCTL-210-3924-02/SJW2013-137-TAS/SJW2013-241/SJW2013-242/SJW2013-208-TAS/SJW2013-209-TAS/SJW2013-234/SJW2013-235/SJW2013-251/SJW2013-252/SJW2013-253/NCTL-210-3924-01/NCTL-210-3925-03/SJW2010-003/SJW2014-032/NCTL-210-3930-01/NCTL-210-3930-02/SJW2014-068/SJW2014-071/SJW2014-069/SJW2014-079/SJW2013-238/W-1675W-1708/W-1783/W-1799/W-1861/W1899/W-1904

Expiration Date: **March 30, 2026**

Administrator's Signature: _____

**NATIONAL ACCREDITATION AND
MANAGEMENT INSTITUTE, INC.**

4794 George Washington Memorial Highway
Hayes, VA 23072
Tel: (804) 684-5124
Fax: (804) 684-5122