

NAMI NOTICE OF PRODUCT LINE CERTIFICATION



Certification No.: NI009887-R10Page 1
Date: 05/17/2009
Revision Date: 05/09/2022
Certification Program: Structural
Company: Jeld-Wen
Code: 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 www.namicertification.com. NAMI is accredited to the ISO/IEC 17065 by the ANSI National Accreditation Board (ANAB) and the Standards Council of Canada (SCC).

Company: **Jeld-Wen Doors**
3737 Lakesport Boulevard
Klamath Falls, OR 97601

Product Line: **Jeld-Wen's Contours/Energy Saver Glazed Wood Edge Steel Entry Doors w/Glazed Sidelites**

Test Report: NCTL-110-11987-1, NCTL-110-11988-1 & SJW2009-200, W-1897

Section 1: General Description of the Products and Systems under this Certification

- 1.1 Frame:** The frame jambs consist of wood with all corners coped and butted. The head/jamb corners were fastened with three (4) 16 ga 7/16" crown x 2" long staples per corner. The threshold was attached to the side jambs with three (3) 16 ga 7/16" x 2" long wire staples and (2) #8 2-1/2" long screws at each end.
- 1.2 Door Panel/Sidelite Construction:** Each door panel was constructed from two (2) face sheets of 24 gauge (0.021" minimum) galvanized steel and an internal expanded polystyrene foam core.
- 1.3 Sidelite Glazing:** The overall insulated glass unit was comprised of two (2) 1/8" sheets of clear tempered glass.

Section 2: Registered Suppliers

- 2.1 Door Lites: ODL**
- 2.2 Astragal: Endura Ultimate Hurricane**
- 2.3 Sills Endura ZOBL4566/Endura FOB4566A**

Section 3: Additional Supportive Test or Acceptance Data provided with Certification Documentation included:

- 3.1 Surface Burning Characteristics of Building Materials, ASTM E84-08, Dylite Expandable Polystyrene, Intertek Report Number 3113726SAT-001 Rev.1.**
- 3.2 Standard Test Methods for Tension Testing of Metallic Materials, ASTM E8-08, Steel Door Skins, ETC Laboratories, Report No. ETC-08-056-21686.0.**
- 3.3 Product Evaluation Report #2948 prepared by Alexis Spyrou, P.E., Texas Professional Engineer # 102957, Dated 07/14/2014.**

See additional Pages of Certification for Certified Product Line Matrix(s) and Installation Details. If you have any questions regarding this certification, please contact NAMI at (804) 684-5124.

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Company: JELD-WEN Doors
3737 Lakesport Boulevard
Klamath Falls, OR 97601

Certification No.: NI009887-R10 Page 3
Certification Date: 05/17/2009
Expiration Date: 03/31/2028
Revision Date: 05/09/2022

Product: Jeld-Wen's Contour/Energy Saver Glazed Wood Edge Steel Door w/ or w/o Glazed Side-Lites (w/Wood Frame unless noted)

Specification: TAS 202-94/ASTM E283-04/E330-02/E331-00

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Configuration	Inswing or Outswing	Glazed or Opaque	Maximum Size	Design Pressure Pos/Neg	Missile Impact Rated	Test Report Number Drawing Number & Comments
X Single	I/S or O/S	Glazed	3'2" x 6'10"	+55/-55	No	NCTL-110-11987-1/110-11988-1/SJW2009-200/PER2948/W-1694/W-1879/W-1897/W-1905/W-2025 Max Panel Size: 3'0" x 6'7"/Daylight Opening: 1'9" x 5'3" w/o Surface Bolts Installation Details: A008730/A008731/AO11294
X Single	I/S or O/S	Glazed	3'2" x 6'10"	+66/-66	No	NCTL-110-11987-1/110-11988-1/SJW2009-200/PER2948/W-1694 W-1879/W-1897/W-1905/W-2025 Max Panel Size: 3'0" x 6'7"/Daylight Opening: 1'9" x 5'3" w/Surface Bolts Installation Details: A008730/A008731/AO11294
OX/XO Single w/Sidelite	I/S or O/S	Glazed	6'3" x 6'10"	+55/-55	No	NCTL-110-11987-1/110-11988-1/SJW2009-200/PER2948/W-1694 W-1879/W-1897/W-1905/W-2025 Max Panel Size: 3'0" x 6'7"/Daylight Opening: 1'9" x 5'3" w/o Surface Bolts Installation Details: A008730/A008731/AO11294
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OXO Single w/Sidelite	I/S or O/S	Glazed	9'4" x 6'10"	+55/-55	No	NCTL-110-11987-1/110-11988-1/SJW2009-200/PER2948/W-1694 W-1879/W-1897/W-1905/W-2025 Max Panel Size: 3'0" x 6'7"/Daylight Opening: 1'9" x 5'3" w/o Surface Bolts Installation Details: A008730/A008731/AO11294
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National Accreditation & Management Institute, Inc./4794 George Washington Memorial Highway/Hayes, VA 23072
Tel: (804) 684-5124/nami@namiinc.com

NAMI AUTHORIZED SIGNATURE: _____

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Specification: TAS 202-94/ASTM E283-04/E330-02/E331-00

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Configuration	Inswing or Outswing	Glazed or Opaque	Maximum Size	Design Pressure Pos/Neg	Missile Impact Rated	Test Report Number Drawing Number & Comments
XX Double	I/S or O/S	Glazed	6'2" x 6'10"	+55/-55	No	NCTL-110-11987-1/110-11988-1/SJW2009-200/PER2948/W-1694 W-1879/W-1897/W-1905/W-2025 Max Panel Size: 3'0" x 6'7"/Daylight Opening: 1'9" x 5'3" w/o Surface Bolts Installation Details: A008730/A008731/AO11294
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OXXO Double w/Sidelites	I/S or O/S	Glazed	12'5" x 6'10"	+55/-55	No	NCTL-110-11987-1/110-11988-1/SJW2009-200/PER2948/W-1694 W-1879/W-1897/W-1905/W-2025 Max Panel Size: 3'0" x 6'7"/Daylight Opening: 1'9" x 5'3" w/o Surface Bolts Installation Details: A008730/A008731/AO11294
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