

PO Box 149104 | Austin, TX 78714 | 1-800-578-4677 | tdi.texas.gov

Product Evaluation

WIN1849 | 1120

Engineering Services Program

The following product has been evaluated for compliance with the wind loads specified in the International Residential Code (IRC) and the International Building Code (IBC).

This product evaluation is not an endorsement of this product or a recommendation that this product be used. The Texas Department of Insurance has not authorized the use of any information contained in the product evaluation for advertising, or other commercial or promotional purpose.

This product evaluation is intended for use by those individuals who are following the design wind load criteria in Chapter 3 of the IRC and Section 1609 of the IBC. The design loads determined for the building or structure shall not exceed the design load rating specified for the products shown in the limitations section of this product evaluation. This product evaluation does not relieve a Texas licensed engineer of his responsibilities as outlined in the Texas Insurance Code, the Texas Administrative Code, and the Texas Engineering Practice Act.

For more information, contact TDI Engineering Services Program at (800) 248-6032.

Evaluation ID: WIN-1849 **Effective Date:** November 1, 2020

Re-evaluation Date: June 2024

Product Name: A-Series Fiberglass Clad Wood Awning and Vent Transom Windows with

Stormwatch Protection, Impact Resistant

Manufacturer: Andersen Corporation

100 Fourth Avenue North

Bayport, MN 55003 (651) 264-5308

General Description:

| System | Description | Label Rating | Design Pressure Rating |
|--------|--|--|---------------------------|
| 1 | A-Series Fiberglass Clad Wood LC-PG50 (47.3 x 47.3) Awning Windows Hissile level D | | +50 / -50 psf |
| 2 | A-Series Fiberglass Clad Wood Awning Windows | LC-PG50 (71.3 x 47.3) Missile Level D | +50 / -50 psf |
| 3 | A-Series Fiberglass Clad Wood Venting Transom Windows | LC-PG70 (51.2 x 35.2) Missile Level D | +70 / -70 psf |
| 4 | A-Series Fiberglass Clad Wood Venting Transom Windows | LC-PG50 (59.3 x 31.3) Missile Level D | +50 / -50 psf |

Product Dimensions:

| System | Overall Size | Operable Sash Size |
|--------|-------------------|--------------------|
| 1 | 47-1/4" x 47-1/4" | 45-1/4" x 45-1/4" |
| 2 | 71-1/4" x 47-1/4" | 69-1/4" x 45-1/4" |
| 3 | 51-1/4" x 35-1/4" | 49-1/2" x 33-1/4" |
| 4 | 59-1/4" x 31-1/4" | 57-1/2" x 29-1/2" |

Product Identification (Certification Label on Window):

| System |] | • |
|--------|----------------------------------|---|
| | Certification Agency | WDMA |
| 1-2 | Manufacturer's Name or Code Name | Andersen Corporation |
| | Product Name | A-Series Awning Window with |
| 1-2 | | Stormwatch Protection |
| | Test Standards | AAMA/WDMA/CSA 101/I.S.2/A440-11 |
| | | ASTM E1886-13/E1996-14; Missile Level D |
| | Certification Agency | WDMA |
| | Manufacturer's Name or Code Name | Andersen Corporation |
| | Product Name | A-Series Transom Window-Venting with |
| 3-4 | | Stormwatch Protection |
| 3-4 | Test Standards | AAMA/WDMA/CSA 101/I.S.2/A440-11 |
| | | ASTM E1886-13/E1996-14 (System 3) |
| | | ASTM E1886-05/E1996-12 (System 4) |
| | | Missile Level D |

Impact Resistance:

| System | Impact Resistant | Requirement | | |
|--------|------------------|---|--|--|
| 1-4 | Yes | These products satisfy TDI's criteria for protection from windborne debris. Install the assemblies at a height on the structure that does not exceed the design pressure rating for the assemblies. | | |

Installation:

| System | | |
|--------|---------------------------|--|
| 1-4 | Type of Installation | Latellia and Latellia Constitution |
| | Wall Framing | Install in accordance with Andersen Corporation |
| | Fasteners | drawing No. AWD271, dated March 13, 2020. |
| | Fastener Location/Spacing | Signed and sealed by Hermes f. Norero, P.E. on May 28, 2020. |
| | Fastener Penetration | Iviay 20, 2020. |

Note: Keep the manufacturer's installation instructions available on the job site during installation. Use corrosion resistant fasteners as specified in the IRC and the IBC.