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Product Approval Menu > Application Detail

FL16083-R4 Application Type Revision Code Version 2023 Application Status Approved

Comments

Archived

Product Manufacturer ATAS International, Inc. 6612 Snowdrift Road Address/Phone/Email Allentown, PA 18106 (610) 395-8445 Ext 223 jbush@atas.com

Authorized Signature james bush

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Technical Representative James E. Bush

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Quality Assurance Representative James Bush

6612 Snowdrift Road Address/Phone/Email

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Category Panel Walls Soffits Subcategory

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed Florida Professional

Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Evaluation Russel N. Emery

Report

Florida License PE-71060

Quality Assurance Entity Intertek Testing Services NA, Inc. - QA Entity

12/31/2026 Quality Assurance Contract Expiration Date Validated By Steven M. Urich, PE

☑ Validation Checklist - Hardcopy Received

FL16083 R4 COI Certificate of Independence - Opaline 16083.pdf FL16083 R4 COI Certificate of Independence - Wind-Lok 16083.pdf Certificate of Independence

Referenced Standard and Year (of Standard) **Standard** <u>Year</u>

AAMA 1402 2009 ASTM E330 2014

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted 02/19/2024 Date Validated 02/19/2024 Date Pending FBC Approval 02/22/2024 Date Approved 04/16/2024

Summary of Products

FL #	Model, Number or Name	Description
16083.1	OPALINE and MPS120	OPWO45, OPWO65, OPFO40, OPFO60, OPMO45, MPS120/MPV120
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +107/-127 Other: For all Opaline series panels negative pressure allowed of 134psf		Installation Instructions FL16083 R4 II (FMTECS-08) MP Multi-Purpose Florida Building Code 01 12-11-23 (1),pdf FL16083 R4 II (FMTECS-09) OP Opaline Florida Building Code 01 12-11- 23 (1),pdf Verified By: Christopher S. Bleschsmidt P.E. 61272 Created by Independent Third Party: Yes Evaluation Reports FL16083 R4 AE ATAS FBC Product Approval Document - Opaline.pdf FL16083 R4 AE ATAS FBC Product Approval Document - Wind-Lok.pdf Created by Independent Third Party: Yes



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