Business & Professional Regulation







<u>Product Approval Menu</u> > <u>Product or Application Search</u> > <u>Application List</u> > **Application Detail**

FI# FL3162-R8 Application Type Revision Code Version 2023 Application Status Approved

Comments Archived

Product Manufacturer ATAS International, Inc. Address/Phone/Email 6612 Snowdrift Road

Allentown, PA 18106 (610) 395-8445 Ext 223 jbush@atas.com

Authorized Signature iames bush

jbush@atas.com

Technical Representative James E. Bush

Address/Phone/Email ATAS International, Inc. 6612 Snowdrift Road Allentown, PA 18106 jbush@atas.com

Quality Assurance Representative James Bush

6612 Snowdrift Road Address/Phone/Email

Allentown, PA 18106 jbush@atas.com

Roofing Category Subcategory Metal Roofing

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

Russel N. Emery

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Evaluation Report

Florida License

Ouality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

PE-71060

Intertek Testing Services NA, Inc. - QA Entity

12/31/2026 Steven M. Urich, PE

☑ Validation Checklist - Hardcopy Received

Certificate of Independence FL3162 R8 COI Certificate of Independence - ScanRoof 3162.pdf

FL3162 R8 COI Certificate of Independence - TechoTile 3162.pdf

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

ADM1 2020 S100 2023 TAS 125 2023 UL1897 2015 UL580 2006

Equivalence of Product Standards

Certified By

Florida Licensed Professional Engineer or Architect
FL3162 R8 Equiv ATAS FBC Product Approval Document - ScanRoof.pdf
FL3162 R8 Equiv ATAS FBC Product Approval Document - TechoTile.pdf

Sections from the Code

Product Approval Method Method 1 Option D

01/28/2024 Date Submitted Date Validated 02/19/2024 Date Pending FBC Approval 03/06/2024 Date Approved 04/16/2024

Summary of Products

FL#	Model, Number or Name	Description
3162.1	ScanRoof	ScanRoof SCP163
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: See evaluation report and installation instructions for allowable pressures		Installation Instructions FL3162 R8 II (FMTECS-07) SCP Scan Roof Florida Building Code 01 11-14-23.pdf Verified By: Russel N. Emery P.E. 71060 Created by Independent Third Party: Yes Evaluation Reports FL3162 R8 AE ATAS FBC Product Approval Document - ScanRoof.pdf Created by Independent Third Party: Yes
3162.2	Techo Tile	Simulated spanish "S" tile
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: See installation guide and evaluation report for fastening schedule and related design pressures. Minimum roof slope 3:12.		Installation Instructions FL3162 R8 II (FMTECS-01) Techo Tile Florida Building Code 01 11-14-23.pdf Verified By: Russel N. Emery PE-71060 Created by Independent Third Party: Yes Evaluation Reports FL3162 R8 AE ATAS FBC Product Approval Document - TechoTile.pdf Created by Independent Third Party: Yes





Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

The State of Florida is an AA/EEO employer. Copyright 2007-2013 State of Florida. :: Privacy Statement :: Accessibility Statement :: Refund Statement

Product Approval Accepts:

eCheck

