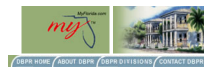
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FL39332-R1 Application Type Revision Code Version 2023 **Application Status** Approved

Comments

Archived

Product Manufacturer ATAS International, Inc. Address/Phone/Email

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Allentown, PA 18106 jbush@atas.com

Quality Assurance Representative

Address/Phone/Email

Panel Walls Category Subcategory Soffits

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 Report Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Referenced Standard and Year (of Standard)

Validated By

James L Buckner, P.E.

PE-31242

Architectural Testing, Inc., an Intertek Company

12/31/2026

Michael John Riemer, P.E.

☑ Validation Checklist - Hardcopy Received

Certificate of Independence FL39332 R1 COI Cert of Independence James Buckner 2023 ds.pdf

Standard

ASTM E330

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted 08/21/2023 Date Validated 08/21/2023 Date Pending FBC Approval 08/29/2023 Date Approved 10/18/2023

Summary of Products

FL#	Model, Number or Name	Description
39332.1	01 Wave Panel - Soffit - Aluminum	Wave Panel is a corrugated metal Soffit Panel - fastened to structural Steel Supports.
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +See/-Report Other: Refer to Evaluation Report for Conditions and Limits of Use		Installation Instructions FL39332 R1 II 01-23-592-01 wav-AL-S-ER8 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R1 AE 01-23-592-01 wav-AL-S-ER8 ds.pdf Created by Independent Third Party: Yes
39332.2	02 Design Wall Soffit - Steel	The Design Wall System is a concealed fastener steel soffit fastened to structural Steel Supports.
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +See/-Report Other: Refer to Evaluation Report for Conditions and Limits of Use		Installation Instructions FL39332 R1 II 02-23-592-02-DW-ST-S-ER8 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R1 AE 02-23-592-02-DW-ST-S-ER8 ds.pdf Created by Independent Third Party: Yes
39332.3	03 Design Wall Soffit - Aluminum	The Design Wall System is a concealed fastener aluminum soffit fastened to structural Steel Supports
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +See/-Report Other: Refer to Evaluation Report for Conditions and Limits of Use		Installation Instructions FL39332 R1 II 03-23-592-03-DW-AL-S-ER8 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R1 AE 03-23-592-03-DW-AL-S-ER8 ds.pdf Created by Independent Third Party: Yes
39332.4	04 Design Wall Plus Soffit - Steel	The Design Wall Plus Clip Soffit System is concealed fastener steel Panel with a clip to enhance field installation.
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +See/-Report Other: Refer to Evaluation Report for Conditions and Limits of Use		Installation Instructions FL39332 R1 II 04-23-592-DW-Plus ST-S-ER8 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R1 AE 04-23-592-DW-Plus ST-S-ER8 ds.pdf Created by Independent Third Party: Yes
39332.5	05 Design Wall Plus Soffit - Aluminum	The Design Wall Plus Clip Soffit System is concealed fastener aluminum Panel with a clip to enhance field installation.
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +See/-Report Other: Refer to Evaluation Report for Conditions and Limits of Use		Installation Instructions FL39332 R1 II 05-23-592-05-DW-Plus AL-S- ER8 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R1 AE 05-23-592-05-DW-Plus AL-S- ER8 ds.pdf Created by Independent Third Party: Yes



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