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FL39332 Application Type New Code Version 2020

Application Status Pending FBC Approval

Comments Archived

Product Manufacturer Address/Phone/Email

6612 Snowdrift Road Allentown, PA 18106 (610) 395-8445 Ext 223

ATAS International, Inc.

jbush@atas.com

Authorized Signature James Buckner

jimmy@cbuckinc.net

Technical Representative James E. Bush

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

Quality Assurance Representative

Address/Phone/Email

Category Panel Walls 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 James L Buckner, P.E.

Evaluation Report

Florida License PE-31242

Quality Assurance Entity Architectural Testing, Inc., an Intertek Company

Quality Assurance Contract Expiration Date 12/31/2025

Validated By Michael John Riemer, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence FL39332 R0 COI Cert of Independence James Buckner 2021 ds.pdf

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

ASTM E330 2002

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted07/19/2021Date Validated07/30/2021Date Pending FBC Approval08/05/2021

Summary of Products

Summary of Products	7	
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 R0 II 20-292.01 wav-AL-S-ER7 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R0 AE 20-292.01 wav-AL-S-ER7 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 R0 II 20-292-02-DW-ST-S-ER7 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R0 AE 20-292-02-DW-ST-S-ER7 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 R0 II 20-292-03-DW-AL-S-ER7 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R0 AE 20-292-03-DW-AL-S-ER7 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 R0 II 21-424-04-DW-Plus ST-S-ER7 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R0 AE 21-424-04-DW-Plus ST-S-ER7 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 R0 II 21-424-05-DW-Plus AL-S-ER7 ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL39332 R0 AE 21-424-05-DW-Plus AL-S-ER7 ds.pdf Created by Independent Third Party: Yes





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Product Approval Accepts: