Business & Professional Regulation



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Product Approval USER: Public User

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▶ OFFICE OF THE	FL #	FL35063-R0	
SECRETARY	Application Type	New	
	Code Version	2017	
	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	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	James Bush	
	Address/Phone/Email	6612 Snowdrift Road	
		Allentown, PA 18106	
		jbush@atas.com	
	Category	Structural Components	
	Subcategory	Structural Wall	
	Compliance Method	Evaluation Report from a Florida Registered Archit	ect or a Licensed Floric
		Professional Engineer	
		Evaluation Report - Hardcopy Received	
	Florida Engineer or Architect Name who developed the Evaluation Report	e James L Buckner, P.E.	
	Florida License	PE-31242	
	Quality Assurance Entity	Architectural Testing, Inc., an Intertek Company	
	Quality Assurance Contract Expiration Date	12/30/2024	
	Validated By	Michael John Riemer, P.E.	
		Validation Checklist - Hardcopy Received	
	Certificate of Independence	FL35063 R0 COI Cert of Independence James Bu	<u>ıckner 8-2020 ds.pdf</u>
	Referenced Standard and Year (of Standard)	<u>Standard</u>	Vear
		ASTM E330	<u>Year</u> 2014
	Equivalence of Product Standards		
	Certified By		
	Sections from the Code		

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted	10/26/2020
Date Validated	10/26/2020
Date Pending FBC Approval	11/03/2020
Date Approved	12/15/2020
Date Revised	12/21/2020

Summary of Products

FL #	Model, Number or Name	Description	
35063.1	01 CORRA-LOK - Aluminum	The CORRA-LOK is a 7/8" deep structural metal Wall Panel with a Wind-Lok panel seam and with concealed fasteners.	
Limits of Use Approved for use in H Approved for use outs Impact Resistant: N/A Design Pressure: +See Other: Refer to Evaluati Use	iide HVHZ: Yes	Installation Instructions FL35063 R0 II 01 20-213-01-AL-COR-ER-ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL35063 R0 AE 01 20-213-01-AL-COR-ER-ds.pdf Created by Independent Third Party: Yes	
35063.2	02 CORRA-LOK - Steel	The CORRA-LOK is a 7/8" deep structural metal Wall Panel with a Wind-Lok panel seam and with concealed fasteners.	
Limits of Use Approved for use in H Approved for use outs Impact Resistant: N/A Design Pressure: +See Other: Refer to Evaluati Use	iide HVHZ: Yes	Installation Instructions FL35063 R0 II 02 20-213-02-ST-COR-ER-ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL35063 R0 AE 02 20-213-02-ST-COR-ER-ds.pdf Created by Independent Third Party: Yes	
35063.3	03 BELVEDERE PENUMWALL - Aluminum	The PENUMWALL is a structural wall panel that is attached through-fastened, using color-matched exposed fasteners.	
Limits of Use Approved for use in H Approved for use outs Impact Resistant: N/A Design Pressure: +See Other: Refer to Evaluati Use	ide HVHZ: Yes	Installation Instructions FL35063 R0 II 03 20-213-03-AL-PEN-ER-ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL35063 R0 AE 03 20-213-03-AL-PEN-ER-ds.pdf Created by Independent Third Party: Yes	
35063.4	04 BELVEDERE PENUMWALL - Steel	The PENUMWALL is a structural wall panel that is attached through-fastened, using color-matched exposed fasteners.	
Limits of Use Approved for use in H Approved for use outs Impact Resistant: N/A Design Pressure: +See Other: Refer to Evaluati Use	i de HVHZ: Yes	Installation Instructions FL35063 R0 II 04 20-213-04-ST-PEN-ER-ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL35063 R0 AE 04 20-213-04-ST-PEN-ER-ds.pdf Created by Independent Third Party: Yes	
35063.5	05 Rigid Wall II MFN160 - Aluminum	The Rigid Wall II is a concealed fastener structural metal Wall Panel. The Aluminum Wind-Lok interlocking rib wall panel is fastened to structural Steel Supports.	
Limits of Use Approved for use in H Approved for use outs Impact Resistant: N/A Design Pressure: +See Other: Refer to Evaluati Use	iide HVHZ: Yes	Installation Instructions FL35063 R0 II 05 20-231-05-AL-RW2-ER-ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL35063 R0 AE 05 20-231-05-AL-RW2-ER-ds.pdf Created by Independent Third Party: Yes	
35063.6	06 Rigid Wall II MFN160 - Steel	The Rigid Wall II is a concealed fastener structural metal Wall Panel. The Aluminum Wind-Lok interlocking rib wall panel is fastened to structural Steel Supports.	
Limits of Use Approved for use in H Approved for use outs Impact Resistant: N/A Design Pressure: +See Other: Refer to Evaluati Use	i de HVHZ: Yes	Installation Instructions FL35063 R0 II 06 20-213-06-ST-RW2-ER-ds.pdf Verified By: James L Buckner, P.E. FLPE 31242 Created by Independent Third Party: Yes Evaluation Reports FL35063 R0 AE 06 20-213-06-ST-RW2-ER-ds.pdf Created by Independent Third Party: Yes	