Business & Professional Regulation





Product Approval USER: Public User

Product Approval Menu > Product or Application Search > Application List > Application Detail

FL # Application Type Code Version Application Status

Comments Archived

Product Manufacturer Address/Phone/Email

Authorized Signature

Technical Representative

Address/Phone/Email

Enviralum Industies Inc 5100 NW 72 Ave. Bldg C Miami, FL 33166 (305) 752-4411 frankm@enviralum.com

FL20701-R1

Revision

Approved

2014

Frank Messa frankm@enviralum.com

Frank Messa 5100 NW 72 Ave. Bldg. C Miami, FL 33166 (305) 752-4411 frankm@enviralum.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory

Compliance Method

Exterior Doors Swinging Exterior Door Assemblies

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 Validated By

Javad Ahmad

PE-70592 National Accreditation & Management Institute 12/31/2017 Ammad Riaz, P.E. Validation Checklist - Hardcopy Received

Certificate of Independence

Referenced Standard and Year (of Standard)

Standard Year **ASTM E1886** 2005 **ASTM E1996** 2005 TAS 201 1994 TAS 202 1994 TAS 203 1994

FL20701 R1 COI SS - ENV-350 Alum Entrance Doors -CI 2014.pdf

Build it! Collier County

> **Reviewed for Code** Compliance REVISION PRBD20170624988

Product Approval Method	Method 1 Option D	Collier County
Date Submitted	04/13/2017	Reviewed for Code Compliance REVISION
Date Validated	04/13/2017	PRBD20170624988
Date Pending FBC Approval	04/14/2017	
Date Approved	06/13/2017	
Date Revised	08/04/2017	

Summary of Products

FL #	Model, Number or Name	Description	
20701.1	Series ENV-350 Aluminum Inswing Entrance Door	Large missile impact resistant aluminum inswing entrance door.	
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +100/-100 Other: See attached drawing W17-43 for installation instructions and span vs load combinations.		Installation Instructions FL20701 R1 II SS - ENV-350 Alum IS Entrance Door (LMI)- DWG W17-43.pdf Verified By: Javad Ahmad PE # 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701 R1 AE SS - ENV-350 Alum IS Entrance Door (LMI)- PAE 2014.pdf Created by Independent Third Party: Yes	
20701.2	Series ENV-350 Aluminum Inswing Entrance Door (Floor Closure)	Large missile impact resistant, no threshold aluminum inswing entrance door.	
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +93/-93 Other: See attached drawing W17-36 for installation instructions.		Installation Instructions FL20701 R1 II SS - ENV-350 IS Entrance Door (LMI)-DWG W17-36.pdf Verified By: Javad Ahmad PE # 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701 R1 AE SS - ENV-350 IS Entrance Door (LMI)-PAE 2014.pdf Created by Independent Third Party: Yes	
20701.3	Series ENV-350 Aluminum Outswing Entrance Door	Large missile impact resistant aluminum outswing entrance door.	
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +100/-100 Other: See attached drawing W17-42 for installation instructions and span vs load combinations.		Installation Instructions FL20701 R1 II SS - ENV-350 Alum OS Entrance Door (LMI)- DWG W17-42.pdf Verified By: Javad Ahmad PE # 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701 R1 AE SS - ENV-350 Alum OS Entrance Door (LMI)-PAE 2014.pdf Created by Independent Third Party: Yes	
20701.4	Series ENV-350 Aluminum Outswing Entrance Door	Small missile impact resistant aluminum outswing entrance door.	
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +100/-144 Other: See installation drawing W16-50 for span vs load combinations and installation details.		Installation Instructions FL20701 R1 II SS - ENV-350 Alum OS Entrance Door (SMI)- DWG W16-50.pdf Verified By: Javad Ahmad PE # 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701 R1 AE SS - ENV-350 Alum OS Entrance Door (SMI) - PAE 2014.pdf Created by Independent Third Party: Yes	
20701.5	Series ENV-350 Aluminum Outswing Entrance Door (Floor Closure)	Large missile impact resistant, no threshold aluminum outswing entrance door.	
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +93/-93 Other: See attached drawing W17-35 for installation instructions.		Installation Instructions FL20701 R1 II SS - ENV-350 OS Entrance Door (LMI)-DWG W17-35.pdf Verified By: Javad Ahmad PE # 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701 R1 AE SS - ENV-350 OS Entrance Door (LMI)-PAE	

	2014.pdf Created by Independent Third Party: Yes	Collier County
Back	Next	Reviewed for Code Compliance REVISION PRBD20170624988

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