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Product Approval
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FL #	FL20701-R2												
Application Type	Revision												
Code Version	2017												
Application Status	Approved												
Comments													
Archived	<input type="checkbox"/>												
Product Manufacturer	Enviralum Industries Inc												
Address/Phone/Email	5100 NW 72 Ave. Bldg C Miami, FL 33166 (305) 752-4411 frankm@enviralum.com												
Authorized Signature	Frank Messa frankm@enviralum.com												
Technical Representative	Frank Messa												
Address/Phone/Email	5100 NW 72 Ave. Bldg. C Miami, FL 33166 (305) 752-4411 frankm@enviralum.com												
Quality Assurance Representative													
Address/Phone/Email													
Category	Exterior Doors												
Subcategory	Swinging Exterior Door Assemblies												
Compliance Method	Evaluation Report from a Florida Registered Architect or a Licensed Florida Professional Engineer <input type="checkbox"/> Evaluation Report - Hardcopy Received												
Florida Engineer or Architect Name who developed the Evaluation Report	Javad Ahmad												
Florida License	PE-70592												
Quality Assurance Entity	National Accreditation and Management Institute												
Quality Assurance Contract Expiration Date	12/31/2019												
Validated By	Ammad Riaz, P.E. <input checked="" type="checkbox"/> Validation Checklist - Hardcopy Received												
Certificate of Independence	FL20701_R2_COI_SS - ENV-350 Alum Entrance Doors -CI 2017.pdf												
Referenced Standard and Year (of Standard)	<table border="0"> <thead> <tr> <th>Standard</th> <th>Year</th> </tr> </thead> <tbody> <tr> <td>ASTM E1886</td> <td>2005</td> </tr> <tr> <td>ASTM E1996</td> <td>2005</td> </tr> <tr> <td>TAS 201</td> <td>1994</td> </tr> <tr> <td>TAS 202</td> <td>1994</td> </tr> <tr> <td>TAS 203</td> <td>1994</td> </tr> </tbody> </table>	Standard	Year	ASTM E1886	2005	ASTM E1996	2005	TAS 201	1994	TAS 202	1994	TAS 203	1994
Standard	Year												
ASTM E1886	2005												
ASTM E1996	2005												
TAS 201	1994												
TAS 202	1994												
TAS 203	1994												
Equivalence of Product Standards Certified By													

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted

08/04/2017

Date Validated

08/09/2017

Date Pending FBC Approval

08/14/2017

Date Approved

10/10/2017

Summary of Products

FL #	Model, Number or Name	Description
20701.1	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_R2_II_SS - ENV-350 IS Entrance Door (LMI)-2017 DWG W17-36.pdf Verified By: Javad Ahmad PE# 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701_R2_AE_SS - ENV-350 IS Entrance Door FC (LMI)-PAE 2017.pdf Created by Independent Third Party: Yes
20701.2	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 attached drawing W16-50 for installation instructions and span vs load combinations.		Installation Instructions FL20701_R2_II_SS - ENV-350 Alum OS Entrance Door (SMI)-2017 DWG W16-50.pdf Verified By: Javad Ahmad PE# 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701_R2_AE_SS - ENV-350 Alum OS Entrance Door (SMI)-PAE 2017.pdf Created by Independent Third Party: Yes
20701.3	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_R2_II_SS - ENV-350 OS Entrance Door (LMI)- 2017 DWG W17-35.pdf Verified By: Javad Ahmad PE# 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701_R2_AE_SS - ENV-350 OS Entrance Door FC (LMI)-PAE 2017.pdf Created by Independent Third Party: Yes
20701.4	Series ENV-350E 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_R2_II_SS -ENV-350 Alum IS Entrance Door (LMI) - W17-43 DWG (R1).pdf Verified By: Javad Ahmad PE # 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701_R2_AE_SS - ENV-350 Alum IS Entrance Door (LMI)-PAE 2017 (R1).pdf Created by Independent Third Party: Yes
20701.5	Series ENV-350E 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_R2_II_SS - ENV-350 Alum OS Entrance Door (LMI) - W17-42 DWG (R1).pdf Verified By: Javad Ahmad PE # 70592 Created by Independent Third Party: Yes Evaluation Reports FL20701_R2_AE_SS - ENV-350 Alum OS Entrance Door (LMI)-PAE 2017 (R1).pdf Created by Independent Third Party: Yes

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[Contact Us](#) :: [2601 Blair Stone Road, Tallahassee FL 32399](#) Phone: 850-487-1824

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Product Approval Accepts:

