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

Application Type Code Version Application Status FL27402-R1 Revision

2017 Approved

Comments Archived

Product Manufacturer Address/Phone/Email Carports Anywhere

10858 S.E. County Road 221

Starke, FL (352) 468-1116

bodom@carportsanywhere.com

Authorized Signature

Brandie Odom

bodom@carportsanywhere.com

Technical Representative Address/Phone/Email

Quality Assurance Representative Address/Phone/Email

Category Subcategory Structural Components

Roof Deck

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

PRI Construction Materials Technologies, LLC.

Quality Assurance Contract Expiration Date

06/23/2023 Brian Jaks, P.E.

Terrence E. Wolfe

Validated By

Validation Checklist - Hardcopy Received

Certificate of Independence

FL27402 R1 COI Letter of Certification.pdf

Referenced Standard and Year (of Standard)

Standard **ASTM E 1592** FM 4471

Year 2005 1992

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

 Date Submitted
 08/08/2019

 Date Validated
 08/09/2019

 Date Pending FBC Approval
 08/26/2019

 Date Approved
 10/15/2019

Summary of Products

FL#	Model, Number or Name	Description	
27402.1	Hampton Rib Roof Panel	Hampton Rib Roof Panel over Open Framing	
	utside HVHZ: Yes I/A	Installation Instructions FL27402 R1 II Hampton Rib Roof Panel over open framing.pdf Verified By: Terrence E. Wolfe, P.E. 44923 Created by Independent Third Party: Yes Evaluation Reports FL27402 R1 AE Hampton Rib Roof Panel over open framing.pdf Created by Independent Third Party: Yes	

Contact Us:: 2601 Blair Stone Road, Tallahassee Fl. 32399 Phone: 850-467-1824

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Product Approval Accepts:



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Product Evaluation Report CARPORTS ANYWHERE

Hampton Rib Roof Panel over open framing

Florida Product Approval # 27402.1 R1

Florida Building Code 2017 Per Rule 61G20-3 Method: 1 –D

Category: Structural Components
Subcategory: Roof Deck
Compliance Method: 61G20-3.005(1)(d)
NON HVHZ

Product Manufacturer:

Carport Anywhere 10858 S.E. County Road 221 Starke, Florida 32091

Engineer Evaluator:

Terrence E. Wolfe, P.E. # 44923 Florida Evaluation ANE ID: 1920

Validator:

Brian Jaks, P.E. #70159

Contents:

Evaluation Report Pages 1-4

Plans
Reviewed
for Code
Compliance

No. 44928

No. 44928

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August 8, 2019

FL# 27402.1 R1



Compliance Statement:

The product as described in this report has demonstrated compliance with the

Florida Building Code 2017, Sections 1504.3.2, 1504.7.

Product Description:

Hampton Rib 26 Ga. and 29 Ga. Steel Roof Panel, 36" Wide, through fastened

structural roof panel. Structural Application.

Panel Material/Standards:

Material

26 Ga. Steel, ASTM A792 or ASTM A653 G90 Grade 50 29 Ga. Steel, ASTM A792 or ASTM A653 G90 Grade 80

Conforming to Florida Building Code 2017 Section 1507.4.3. Optional paint finish. Corrosion Resistance: Panel Material shall comply with Florida Building Code

2017, Section 1507.4.3.

Panel Dimension(s):

Thickness:

26 Ga.: 0.0185" min. order thickness

29 Ga.: 0.0142" min. order thickness

Width: Rib Height: 36" maximum coverage %" major rib at 9" O.C.

Panel Rollformer: MRS Metal Rollforming Systems

Panel Fastener:

#12-14 x ¾" HWH SD#3 with 14mm neoprene bonded washing or approved

equal.

Corrosion Resistance: Per Florida Building Code 2017, Section 1507.4.4.

Substrate Description:

Minimum 14 Ga. (Grade 50) Steel framing, Minimum 16 Ga. (Grade 50) Steel framing, or Minimum 18 Ga. (Grade 50) Steel framing. See Table A & B for steel gauge. Framing must be designed in accordance w/ Florida Building Code 2017.

Allowable Design Pressures:

Table "A" 26 Ga. Hampton Rib Roof Panel

Maximum Design Pressure:	-57.3 psf	-72.9 psf	-67.7 psf	+46.9 psf	+54.7 psf
Panel Fastener Pattern:	2-1-2-1	2-1-2-1	2-1-2-1	2-1-2-1	2-1-2-1
Panel Span:	5'-0" O.C.	4'-0" O.C.	4'-0" O.C.	5'-0" O.C.	4'-0" O.C.
Substrate:	Min. 14 Ga. Steel Framing	Min. 14 Ga. Steel Framing	Min. 18 Ga. Steel Framing	Min. 18 Ga. Steel Framing	Min. 18 Ga. Steel Framing

^{*}Design Pressure includes a Safety Factor = 2.0.

FL# 27402.1 R1



Table "B" 29 Ga. Hampton Rib Roof Panel

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Maximum Design Pressure:	-57.3 psf	-150.9 psf	+39.0 psf	+143.1 psf
Fastener Pattern:	6"-3"-6"-3"-6"-3"-6"	6"-3"-6"-3"-6"-3"-6"	6"-3"-6"-3"-6"-3"-6"	6"-3"-6"-3"-6"-3"-6"
Fastener Spacing:	4'-0" O.C.	2'-0" O.C.	4'-0" O.C.	2'-0" O.C.
Substrate:	Min. 16 Ga. Steel Framing			

^{*}Design Pressure includes a Safety Factor = 2.0.

Code Compliance:

The product described herein has demonstrated compliance with

The Florida Building Code 2017, Section 1504.3.2, 1504.7.

Evaluation Report Scope:

The product evaluation is limited to compliance with the structural wind load requirements of the Florida Building Code 2017, as relates to Rule 61G20-3.

Performance Standards:

The product described herein has demonstrated compliance with:

- ASTM E 1592-05 (2012) Test method for structural performance of sheet metal roof and siding systems by uniform static air pressure difference
- FM 4471-92 Foot Traffic Resistance Test

Reference Data:

1. ASTM E 1592-05 (2012) Test

Force Engineering & Testing, Inc. (FBC Organization # TST-5328)

Report No. 667-0060T-18A-E, 667-0061T-18A-D

2. FM 4471-10, Section 4.4 Foot Traffic Resistance Test

Force Engineering & Testing, Inc. (FBC Organization # TST-5328)

Report No. 667-0060T-18F, 667-0061T-18E

3. Certificate of Independence

By Terrence E. Wolfe, P.E. (No. 44923) @ Force Engineering & Testing, Inc.

(FBC Organization # ANE ID: 1920)

Test Standard Equivalency:

The FM 4471-10, Foot Traffic Resistance test standard is equivalent to

FM 4471-92.

Quality Assurance Entity:

The manufacturer has established compliance of roof panel products in accordance with the Florida Building Code and Rule 61G20-3.005 (3) for

No. 4498

No. 4498

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FL# 27402.1 R1



manufacturing under a quality assurance program audited by an approved

quality assurance entity.

Minimum Slope Range: Minimum Slope shall comply with Florida Building Code 2017, including Section

1507.4.2 and in accordance with Manufacturers recommendations. For slopes

less than 3:12, lap sealant must be used in the panel side laps.

Installation: Install per manufacturer's recommended details.

Insulation: Manufacturer's approved product (Optional)

Roof Panel Fire Classification: Fire classification is not part of this acceptance.

Shear Diaphragm: Shear diaphragm values are outside the scope of this report.

Design Procedure: Based on the dimensions of the structure, appropriate wind loads are

determined using Chapter 16 of the Florida Building Code 2017 for roof cladding wind loads. These component wind loads for roof cladding are compared to the allowable pressure listed above. The design professional shall select the appropriate erection details to reference in his drawings for proper fastener attachment to his structure and analyze the panel fasteners for pullout and pullover. Support framing must be in compliance with Florida Building Code 2017

Chapter 22 for steel, and Chapter 16 for structural loading.

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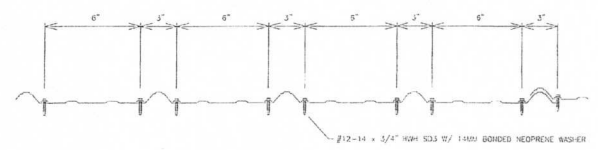
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26 GA. HAMPTON RIB FASTENER PATTERN 2-1-2-1



29 GA. HAMPTON RIB FASTENER PATTERN 6"-3"-6"-3"-6"-3"-6"





August 8, 2019

Business & Professional Regulation





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Application Type Code Version Application Status

FL27403-R1 Revision 2017 Approved

Comments Archived

Product Manufacturer Address/Phone/Email

Carports Anywhere 10858 S.E. County Road 221

Starke, FL (352) 468-1116

bodom@carportsanywhere.com

Authorized Signature

Brandle Odom bodom@carportsanywhere.com

Technical Representative Address/Phone/Email

Quality Assurance Representative Address/Phone/Email

Category Subcategory Structural Components Structural Wall

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

Validated By

PRI Construction Materials Technologies, LLC.

06/13/2023

Terrence E. Wolfe

Brian Jaks, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence

FL27403 R1 COI Letter of Certification.pdf

Referenced Standard and Year (of Standard)

Equivalence of Product Standards

Certified By

Sections from the Code

1709.2

Product Approval Method

Method 2 Option B

Date Submitted 08/08/2019 Date Validated 08/09/2019 Date Pending FBC Approval 08/26/2019 10/15/2019 Date Approved

FL#	Model, Number or Name	Description		
27403.1	Hampton Rib Wall Panel	Hampton Rib Wall Panel over open Framing		
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +46.9 psf/-57.3 psf Other: See Evaluation Report for various Design Pressures. Install per Manufacturer's Details. Not for use in HVHZ Zones.		Installation Instructions FL27403 R1 JI Hampton Rib Wall Panel over open framing.pdf Verified By: Terrence E. Wolfe, P.E. 44923 Created by Independent Third Party: Yes Evaluation Reports FL27403 R1 AE Hampton Rib Wall Panel over open framing.pdf Created by Independent Third Party: Yes		
27403.2	Resi-Lap Siding Wall Panel	Resi-Lap Siding Wall Panel over open Framing		
Approved for a Impact Resista Design Pressu Other: +40.0 p	use in HVHZ: No use outside HVHZ: Yes unt: N/A re: +40.0 psf/-37.0 psf sf at 4'-0" o.c. Install r's Details. Not for use in HVHZ Zones.	Installation Instructions FL27403 R1 If Resi-Lap Wall Panel, pdf Verified By: Terrence E. Wolfe, P.E. 44923 Created by Independent Third Party: Yes Evaluation Reports FL27403 R1 AE Resi-Lap Wall Panel, pdf Created by Independent Third Party: Yes		

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Product Approval Accepts:

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Product Evaluation Report CARPORTS ANYWHERE

Hampton Rib Wall Panel over open framing

Florida Product Approval # 27403.1 R1

Florida Building Code 2017 Per Rule 61G20-3 Method: 2-B

Category: Structural Components Subcategory: Structural Wall Compliance Method: 61G20-3.005(2)(b) NON HVHZ

> Product Manufacturer: Carport Anywhere 10858 S.E. County Road 221 Starke, Florida 32091

Engineer Evaluator: Terrence E. Wolfe, P.E. # 44923 Florida Evaluation ANE ID: 1920

> Validator: Brian Jaks, P.E. #70159

Contents: Evaluation Report Pages 1-4

No. 44928

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August 8, 2019

FL# 27403.1 R1



Compliance Statement:

The product as described in this report has demonstrated compliance with the

Florida Building Code 2017, Sections 1709.2.

Product Description:

Hampton Rib 26 Ga. and 29 Ga. Steel Wall Panel, 36" Wide, through fastened

structural wall panel. Structural Application.

Panel Material/Standards:

Material

26 Ga. Steel, ASTM A792 or ASTM A653 G90 Grade 50 29 Ga. Steel, ASTM A792 or ASTM A653 G90 Grade 80 Conforming to Florida Building Code 2017 Section 1405.2.

Panel Dimension(s):

Thickness:

26 Ga.: 0.0185" min. order thickness

29 Ga.: 0.0142" min. order thickness

Width: Rib Height: 36" maximum coverage

Rib Height: ¼" major rib at 9" O.C.
Panel Rollformer: MRS Metal Rollforming Systems

Panel Fastener:

#12-14 x ¾" HWH SD#3 with 14mm neoprene bonded washing or approved

equal.

Corrosion Resistance: Per Florida Building Code 2017.

Substrate Description:

Minimum 14 Ga. (Grade 50) Steel framing, Minimum 16 Ga. (Grade 50) Steel framing, or Minimum 18 Ga. (Grade 50) Steel framing. See Table A & B for steel gauge. Framing must be designed in accordance w/ Florida Building Code 2017.

Allowable Design Pressures:

Table "A" 26 Ga. Hampton Rib Wall Panel

			trainprent the event	unci	
Maximum Design Pressure:	-57.3 psf	-72.9 psf	-67.7 psf	+46.9 psf	+54.7 psf
Panel Fastener Pattern:	2-1-2-1	2-1-2-1	2-1-2-1	2-1-2-1	2-1-2-1
Panel Span:	5'-0" O.C.	4'-0" O.C.	4'-0" O.C.	5'-0" O.C.	4'-0" O.C.
Substrate:	Min. 14 Ga. Steel Framing	Min. 14 Ga. Steel Framing	Min. 18 Ga. Steel Framing	Min. 18 Ga. Steel Framing	Min. 18 Ga. Steel Framing

^{*}Design Pressure includes a Safety Factor = 2.0.

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August 8, 2019

FL# 27403.1 R1



Table "B" 29 Ga. Hampton Rib Wall Panel

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Maximum Design Pressure:	-57.3 psf	-150.9 psf	+39.0 psf	+143.1 psf
Fastener Pattern:	6"-3"-6"-3"-6"-3"-6"	6"-3"-6"-3"-6"-3"-6"	6"-3"-6"-3"-6"-3"-6"	6"-3"-6"-3"-6"-3"-6"
Fastener Spacing:	4'-0" O.C.	2'-0" O.C.	4'-0" O.C.	2'-0" O.C.
Substrate:	Min. 16 Ga. Steel Framing			

^{*}Design Pressure includes a Safety Factor = 2.0.

Code Compliance:

The product described herein has demonstrated compliance with

The Florida Building Code 2017, Section 1709.2.

Evaluation Report Scope:

The product evaluation is limited to compliance with the structural wind load requirements of the Florida Building Code 2017, as relates to Rule 61G20-3.

Performance Standards:

The product described herein has demonstrated compliance with:

 ASTM E 1592-05 (2012) Test method for structural performance of sheet metal roof and siding systems by uniform static air pressure

difference

Reference Data:

1. ASTM E 1592-05 (2012) Test

Force Engineering & Testing, Inc. (FBC Organization # TST-5328)

Report No. 667-0060T-18A-E, 667-0061T-18A-D

2. Certificate of Independence

By Terrence E. Wolfe, P.E. (No. 44923) @ Force Engineering & Testing, Inc.

(FBC Organization # ANE ID: 1920)

Quality Assurance Entity:

The manufacturer has established compliance of roof panel products in accordance with the Florida Building Code and Rule 61G20-3.005 (3) for manufacturing under a quality assurance program audited by an approved

quality assurance entity.

Installation:

Install per manufacturer's recommended details.

Insulation:

Manufacturer's approved product (Optional)

Panel Fire Classification:

Fire classification is not part of this acceptance.

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Shear Diaphragm:

Shear diaphragm values are outside the scope of this report.

Design Procedure:

Based on the dimensions of the structure, appropriate wind loads are determined using Chapter 16 of the Florida Building Code 2017 for wall cladding wind loads. These component wind loads for wall cladding are compared to the allowable pressure listed above. The design professional shall select the appropriate erection details to reference in his drawings for proper fastener attachment to his structure and analyze the panel fasteners for pullout and pullover. Support framing must be in compliance with Florida Building Code 2017 Chapter 22 for steel, and Chapter 16 for structural loading.

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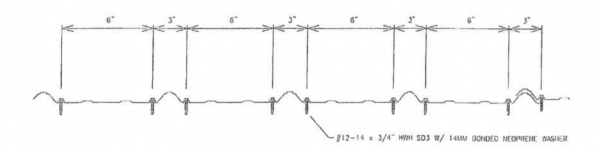
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FL# 27403.1 R1

26 GA. HAMPTON RIB FASTENER PATTERN 2-1-2-1



29 GA. HAMPTON RIB FASTENER PATTERN 6"-3"-6"-3"-6"-3"-6"





August 8, 2019

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Application Type Code Version Application Status FL17996-R1

Affirmation

2017

Approved

Comments Archived

Product Manufacturer Address/Phone/Email

Elixir Door and Metal Company

1215 Pope Drive Douglas, GA 31533 (912) 493-2215 ryarberry@elixirdmc.com

Authorized Signature

Randall Yarberry ryarberry@elixirdmc.com

Technical Representative Address/Phone/Email

PTC Product Design Group PO Box 520775

Longwood, FL 32752 (321) 690-1788 info@ptc-corp.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory

Swinging Exterior Door Assemblies

Compliance Method

Certification Mark or Listing

Certification Agency

Validated By

American Architectural Manufacturers Association

American Architectural Manufacturers Association

Referenced Standard and Year (of Standard)

Standard ASTM E330 Year 2002

Equivalence of Product Standards Certified By

> I affirm that there are no changes in the new Florida Building Code which affect my product(s) and my product(s) are in compliance with the new Florida Building Code.

Documentation from approved Evaluation or Validation Entity

FL17996 R1 COC Affirmation FL17996 418-1208 ss.pdf

Product Approval Method

Method 1 Option A

Date Submitted
Date Validated
Date Pending FBC Approval
Date Approved

01/29/2018 01/29/2018

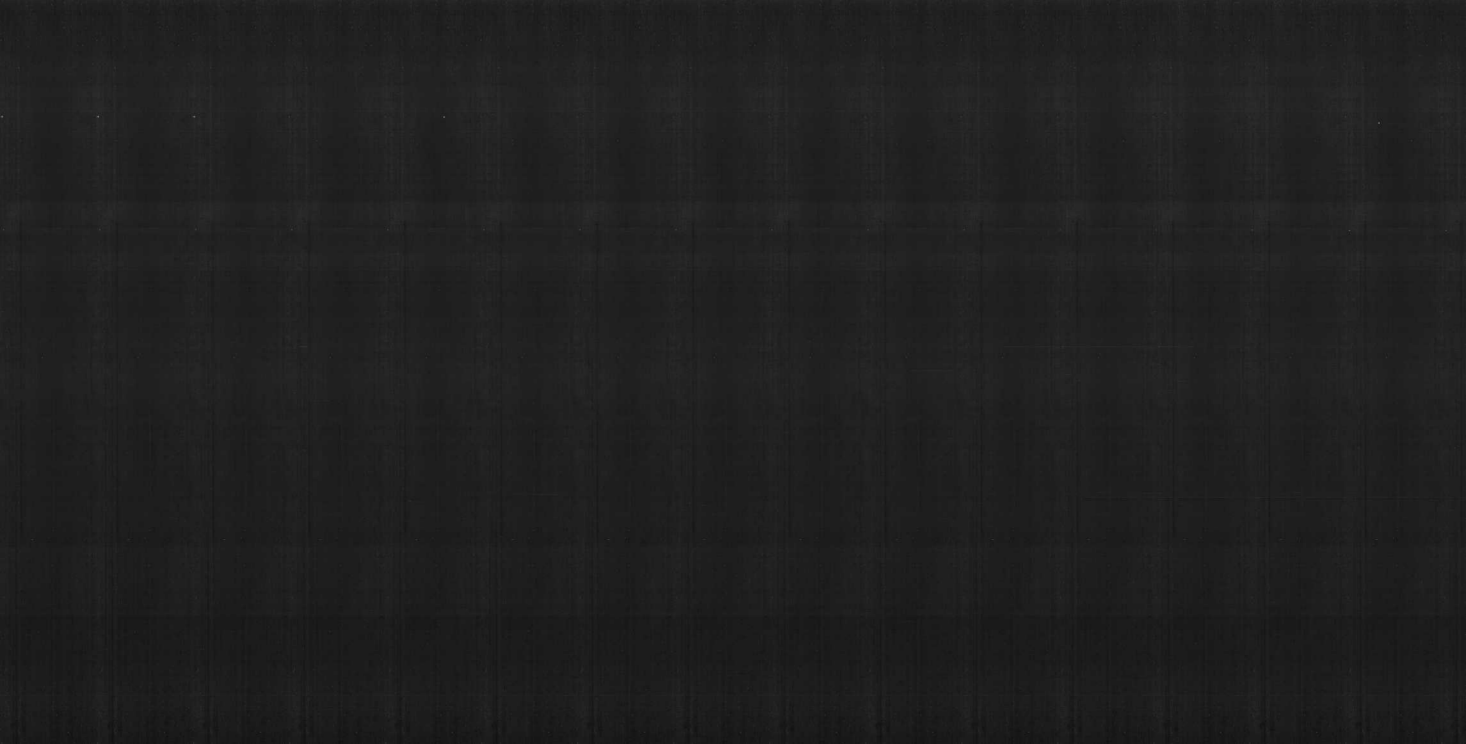
02/04/2018

Summary of Products

0 0 0 Page 1 / 2 0 0 Go to Page FL# Model, Number or Name Description Series 202-205 Steel Door Series 202-20S Steel O.S. Door w/ Vertical Slider Window 17996.1 Limits of Use **Certification Agency Certificate** FL17996 R1 C CAC EXR 202-20S Vertical Slider ASTM Approved for use in HVHZ: No Approved for use outside HVHZ: Yes E330 plus5.pdf Quality Assurance Contract Expiration Date Impact Resistant: No Design Pressure: +30/-30 12/03/2018 Installation Instructions Other: F1.17996 R1 II ELIX0034 Rev A Series 202-205 SS.odf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes **Evaluation Reports** FL17996 R1 AE PER 1642 Rev3 415-0705 ss.pdf Created by Independent Third Party: Yes 17996.2 Series 230 W9 Steel Door Series 230 W9 Steel O.S. Door w/ Cottage Window Limits of Use Certification Agency Certificate Approved for use in HVHZ: No FL17996 R1 C CAC EXR 230 W9 Cottage ASTM E330 Approved for use outside HVHZ: Yes Impact Resistant: No plus5.pdf Quality Assurance Contract Expiration Date Design Pressure: +30/-30 12/03/2018 Installation Instructions Other: FL17996 R1 II ELIX0033 Rev A Series 230 W9 SS.ndf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AE PER 1642 Rev3 415-0705 ss.pdf Created by Independent Third Party: Yes 17996.3 Series 402-14 Vinyl Steel Out-Swinging Regular Door - 14"x14" Window Certification Agency Certificate Limits of Use FL17996 R1 C CAC EXR 402-14 E330 plus5.pdf Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Quality Assurance Contract Expiration Date 09/14/2020 Impact Resistant: No Design Pressure: +40/-40 Installation Instructions Other: FL17996 R1 II FLIX0050 REV-A OS MODEL 402-14 ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes **Evaluation Reports** FL17996 R1 AE PER 1951 Rev1a 415-0705 ss.pdf Created by Independent Third Party: Yes Vinyl Steel Out-swinging Regular Door - 20" slider window 17996.4 Series 402-20S Limits of Use Certification Agency Certificate Approved for use in HVHZ: No Approved for use outside HVHZ: Yes FL17996 R1 C CAC EXR 402-20S E330 plus5.pdf Quality Assurance Contract Expiration Date Impact Resistant: No 09/14/2020 Design Pressure: +40/-45 Installation Instructions Other: FL17996 R1 II ELIX0051 REV-A OS MODEL 402-20S ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AE PER 1951 Revla 415-0705 ss.pdf Created by Independent Third Party: Yes 17996.5 Series 407 Vinyl Steel Out-swinging Regular Door - Blank (no window) Certification Agency Certificate FL17996 R1 C CAC EXR 407 E330 plus5 pdf Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Quality Assurance Contract Expiration Date Impact Resistant: No 09/14/2020 Design Pressure: +40/-45 **Installation Instructions** FL17996 R1 II ELIX0052 REV-A OS MODEL 407 ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Other:

Evaluation Reports
FL17996 R1 AF PFR 1951 Rev1a 415-0705 ss.pdf
Created by Independent Third Party: Yes

17996.6	Series 430 W9	Vinyl Steel Out-swinging Regular Door - 9-Lite Window (1'8" x 3'0")
Limits of Use Approved for us Approved for us Impact Resistar Design Pressure Other:	e outside HVHZ: Yes nt: No	Certification Agency Certificate FL1796 R1 C CAC EXR 430-W9 E330 plus5.pdf Quality Assurance Contract Expiration Date 09/14/2020 Installation Instructions FL17996 R1 II ELIX0053 REV-A OS MODEL 430-W9 ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AE PER 1951 Rev1a 415-0705 ss.pdf Created by Independent Third Party: Yes
17996.7	Series 6400 W9 Cottage	Series 6400-W9 Non-Impact Inswing Painted Steel Door w/Storm Door
Limits of Use Approved for us Approved for us Impact Resistar Design Pressure Other:	e outside HVHZ: Yes it: No	Certification Agency Certificate FL17996 R1 C CAC EXR 6400 E330 plus5.pdf Quality Assurance Contract Expiration Date 09/16/2019 Installation Instructions FL17996 R1 II ELIX0056 Rev-A IS MODEL 6400-W9 WITH STORM DOOR ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AE PER 1954 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes
17996.8	Series 7500 Oval	Series 7500 Non-Impact Inswing Vinyl Laminated Steel Door w/Adjustable Threshold
Limits of Use Approved for us Approved for us Impact Resistar Design Pressure Other:	e outside HVHZ: Yes it: No	Certification Agency Certificate E1.17996 R1 C CAC EXR 7500 Oval 21 adjustable threshole E330 plus5.pdf Quality Assurance Contract Expiration Date 09/17/2019 Installation Instructions E1.17996 R1 II ELIX0055 Rev-A IS MCDEL 7500 OVAL 21 WITH ADJUSTABLE THREESHOLD ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports E1.17996 R1 AE PER 1955 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes
17996.9	Series 7500 Oval	Series 7500 Non-Impact Inswing Vinyl Laminated Steel Door W/Storm Door and PVC Jambs
Limits of Use Approved for us Approved for us Impact Resistar Design Pressure Other:	e outside HVHZ: Yes it: No	Certification Agency Certificate FL17996 RJ C CAC FXR 7500 Oval 23 F330 plus5.pdf Quality Assurance Contract Expiration Date 09/16/2019 Installation Instructions FL17996 RJ IJ ELIX0060 Rev-A IS MODEL STR 7500 23 OVAL WITH STORM DOOR ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 RJ AE PER 1955 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes
17996.10	Series 8400 W9 Cottage	Series 8400-W9 Non-Impact Oval Inswing Vinyl Laminated Steel Door w/Storm Door
Limits of Use Approved for us Approved for us Impact Resistar Design Pressure Other:	e outside HVHZ: Yes it: No	Certification Agency Certificate FL17996 R1 C CAC EXR 8400 E330 plus5.pdf Quality Assurance Contract Expiration Date 09/16/2019 Installation Instructions FL17996 R1 II ELIX0057 Rev-A IS MODEL 8400-W9 OVAL WITH STORM DOOR ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AE PER 1954 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes
17996.11	Series 9000	Series 9000 Non-Impact Inswing Vinyl Laminated Steel Doo w/Storm Door
Limits of Use Approved for us	e in HVHZ: No	Certification Agency Certificate FL17996 R1 C CAC EXR 9000 50 E330 plus5.pdf



Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +50/-50 Other:		Quality Assurance Contract Expiration Date 09/16/2019 Installation Instructions FL17996 R1 II FLIX0058 Rev-A IS BLANK 9000 DOOR STORM DOOR SS.odf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AE PER 1954 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes			
17996.12	Series 9400 Cottage	Series 9400-W9 Non-Impact Inswing Vinyl Laminated Steel Door w/Storm Door			
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +50/-50 Other:		Certification Agency Certificate F1.17996 R1 C CAC EXR 9400 E330 plus5.pdf Quality Assurance Contract Expiration Date 09/16/2019 Installation Instructions F1.17996 R1 II ELIX0059 Rev-A IS MODEL 9400-W9 COTTAGE W. STORM DOOR SS.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports F1.17996 R1 AE PER 1954 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes			
17996.13	Series AFIF7N	Series AFIF7N Non-Impact IS Fiberglass Door			
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +38/-38 Other:		Certification Agency Certificate F117996 R1 C CAC EXR AFIFTN F330 plus5.pdf Quality Assurance Contract Expiration Date 09/14/2019 Installation Instructions F117996 R1 II ELIX0040 AFIFTN-BFIFTN RevA SS.ndf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports F117996 R1 AF PER 1952 Rev2 415-0705 ss.ndf Created by Independent Third Party: Yes			
17996.14	Series AFOF7N	Series AFOF7N Non-Impact OS Fiberglass Door			
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +38/-38 Other:		Certification Agency Certificate EL17996 R1 C CAC EXR AFOF7N E330 plus5.pdf Quality Assurance Contract Expiration Date 09/14/2019 Installation Instructions EL17996 R1 II ELIX0042 AFOF7N-BFOF7N RevA ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports EL17996 R1 AE PER 1952 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes			
17996.15	Series AVIF7N	Series AVIF7N Non-Impact IS Steel Door			
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +25/-25 Other:		Certification Agency Certificate FL17996 R1 C CAC EXR AVIF7N E330 plus5.pdf Quality Assurance Contract Expiration Date 04/05/2020 Installation Instructions FL17996 R1 II FLIX0047 AVIF7N-BVIF7N RevA ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AF PER 1953 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes			
17996.16	Series AVOF7N	Series AVOF7N Non-Impact OS Steel Doors			
Limits of Use Approved for use Approved for use Impact Resistant: Design Pressure: Other:	outside HVHZ: Yes No	Certification Agency Certificate FL17996 R1 C CAC EXR AVOF7N E330 plus5.pdf Quality Assurance Contract Expiration Date 04/06/2020 Installation Instructions FL17996 R1 II FLIX0048 AVOF7N-BVOF7N RevA ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AE PER 1953 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes			

Series BFIF7N Non-Impact IS Fiberglass Door

17996.17

Series BFIF7N

Certification Agency Certificate FL17996 R1 C CAC EXR BFIF7N E330 plus5.pdf Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Quality Assurance Contract Expiration Date Impact Resistant: No 09/15/2019 Installation Instructions Design Pressure: +38/-38 FL17996 R1 II FLIX0040 AFIF7N-BFIF7N RevA SS.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Other: Created by Independent Third Party: Yes Evaluation Reports F117996 R1 AE PER 1952 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes Series BFIF7S Non-Impact IS Fiberglass French Door 17996.18 Series BFIF7S Certification Agency Certificate FL17996 R1 C CAC EXR BFIF7S E330 plus5.pdf Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Quality Assurance Contract Expiration Date Impact Resistant: No 09/15/2019 Installation Instructions Design Pressure: +38/-38 FL17996 R1 II ELIX0046 BFIF75 RevA ss.odf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes **Evaluation Reports** FL17996 R1 AF PFR 1952 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes Series BFOF7N Non-Impact OS Fiberglass Door 17996.19 Series BFOF7N Certification Agency Certificate Limits of Use FL17996 R1 C CAC EXR BFOF7N E330 plus5.pdf Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Quality Assurance Contract Expiration Date 04/06/2020 Impact Resistant: No Installation Instructions Design Pressure: +30/-30 FL17996 R1 [I FLIX0042 AFOF7N-BFOF7N RevA ss.ndf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports
FL17996 R1 AE PER 1952 Rev2 415-0705 ss.pdf
Created by Independent Third Party: Yes 17996.20 Series BVI63S Series BVI63S Non-Impact Single Inswing Door w/Fixed Lite Insert and Outswing Storm Door Certification Agency Certificate Limits of Use FL17996 R1 C CAC EXR BVI63S E330 plus5.pdf Quality Assurance Contract Expiration Date Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No 12/17/2021 Design Pressure: +65/-65 Installation Instructions FL17996 R1 II ELIX0061 BVI63S RevA ss.pdf Other: Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AF PER 2244 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes 3 @ @ Page 1 / 2 @ @ Go to Page

Contact Us :: 2601 Blair Stone Road, Tellahassee FL 22399 Phone: 850-467-1824

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Product Approval Accepts:

Credit Card Safe

security METRICS



(Validator / Operations Administrator)

AAMA CERTIFICATION PROGRAM

AUTHORIZATION FOR PRODUCT CERTIFICATION



Elixir Door and Metals Company 1215 Pope Drive Douglas, GA 31533

Attn: Randall Yarberry

The product described below is hereby approved for listing in the next issue of the AAMA Certified Products Directory. The approval is based on successful completion of tests, and the reporting to the Administrator of the results of tests, accompanied by related drawings, by an AAMA Accredited Laboratory.

1. The listing below will be added to the next published AAMA Certified Products Directory.

SPECIFICATION				
AAMA INTERIM DOOR CERTIFICATION PROGRAM ASTM E 330-02 STP = +60, -67.5 psf ASTM E 330-02 DP = +40, -45 psf	RECORD OF PRODUCT TESTED			
COMPANY AND PLANT LOCATION	CPD NO.	SERIES MODEL & PRODUCT DESCRIPTION	MAXIMUM S	SIZE TESTED
Elixir Industries Plant Code: EXR	7459	407 (ALUMINUM FRAME) (X-OS) (STEEL/FOAM/STEEL)	FRAME 3'0" x 6'8"	<u>LEAF</u> 2'11" x 6'7'

- This Certification will expire September 14, 2020 (extended from September 14, 2015 per AAMA 103-15) and requires validation by continued listing in the current AAMA Certified Products Directory until withdrawn by manufacturer.
- 3. Product Tested and Reported by: Dallas Laboratories, Inc.

Report No.: 44278 rev.

Date of Report: December 20, 2011

Validated for Certification

Associated Laboratories, Inc.

Authorized for Certification

American Architectural Manufacturers Association

Date: January 5, 2012 Revised: August 11, 2015

Cc: AAMA

SBS

ACP-04 (Rev. 1/11)

AND THE PARTY OF T	P		GENERAL AND IN	HODEL 407 NON-IMPACT	DOUGLAS, GEORGIA 31533	1215 PO	IR DOOR & METAL CO.
Y AFF	N.T.S.	HLI			EORGIA 315	1215 POPE DRIVE	& ME
1 OF 4	ELIX0052	02/29/12	DOOR	DUTSWING	33		TAL CO
W.	>			Γ	I	_	LOSA
MD1449714	LPDATE TO 5TH EDITION (2014) FBA						115-0705
Bro	8/3/15						705
	RJA			-	+	-	

VINYL LAMINATED STEEL DOOR MODEL 407 NON-IMPACT OUTSWING ELIXIR DOOR & METAL CO.

INSTALLATION ANCHORAGE DRAWING

STORE DISTANCE MEASURED HADWINGHARK SIDE OF ANOHOR TO EDGE OF SUBSTRATE.

PAN HEAD

PAN HEAD

TYPE

FIN (Z-BAR)

FIN (Z-BAR)

SMATH ROOD

) FOR WOOD OR TAPPING SCREWS IF SPLITTING IS A CONCERN, CRILL 0 082" PLOT HOLE (DRILL SIZE 45)

8 ON

SIZE

(TAPPING SCREW)

4.8.818 BMSA

(MOOD SCREW) 1.8.818 IZWA

(ПАРРІИ Б SCREW)

P. 9.818 BMSA

SPECIFICATION

ANDIONA

NAMUFACTURER ANCHOR SCHEDULE

SUBSTRATE

SURFACE OF

PAST INSIDE

THREADS

E'NW

(NI)

EMBEDINENT

DISTANCE

NSTALLATION NOTES:

I. ONE (1) INSTALLATION ANCHOR IS REQUIRED AT EACH

ARE THE LINIMULA NULIBER OF ANCHORS AND MAXIMULA 2 THE INSTALLATION ANCHORS AT THE SPACINGS SHOWN

OR GREATER OCCURS. SHIM(S) SHALL BE CONSTRUCTED SHIM SIZE OF 1/4 INCH. SHIM WHERE SPACE OF 1/16 INCH. WITH LOAD BEARING SHIN(S), MAXIMUM ALLOWABLE

4. ANCHORS FOR INSTALLATION INTO WOOD FRAMING OR OF HIGH DENSITY PLASTIC OR BETTER,

> WINDBORNE DEBRIS REGIONS IS MANDATORY FOR THE SYSTEM COMPLYING WITH THE FBC REQUIREMENTS FOR REQUIREMENTS EXIST, USE OF AN IMPACT PROTECTIVE THE PRODUCT ANCHORAGE SHOWN HEREIN IS DESIGNED 5. IN AREAS WHERE WINDBORNE DEBRIS PROTECTION

GALVANIZED STEEL 015" SKIN W! URETHANE FOAM CORE. DOOR PANEL MATERIAL: .00 NIL VINYL LAMINATED aT FRAME NATERIAL: ALUMINUM ALLOY 6063-T6

X: OPERABLE PANEL 7. DESIGNATIONS "X" STAND FOR THE FOLLOWING:

O: FIXED PANEL

A HALF HINGES: (4) 6063-T6 EXTRUDED ALUMINUM. S. HARDWARE

DEVO BOLT: SINGLE CYLINDER B. LATCH LOCK: KEYED

ANCHORED TO PROPERLY TRANSFER ALL LOADS TO THE I IX AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED AND

GENERIC AND MAY NOT REFLECT ACTUAL CONDITIONS I THE INSTALLATION DETAILS DESCRIBED HEREIN ARE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF STRUCTURE, BUCK DESIGN AND INSTALLATION IS THE

FOUNDATION IS THE RESPONSIBILITY OF THE ENGINEER

OR STEEL FRAMING AS A MAIN WIND FORCE RESISTING

ADEQUACY OF THE EXISTING STRUCTURAL 2X FRAMING

TRANSFERRING APPLIED PRODUCT LOADS TO THE

LABORATORIES, INC. #41278 AND ASSOCIATED

VELOCITY HURRICANE ZONE AND THE DESIGN

ьговіру впігріме соре (ьвс) єхспріме нісн

TO COMPLY WITH THE CURRENT EDITION OF THE

UPON SIGNED AND SEALED TEST REPORT DALLAS

THE PRODUCT DETAILS CONTAINED HEREIN ARE BASED

SASTEM CAPABLE OF WITHSTANDING AND

LABORATORY STAMPED DRAWINGS.

PRESSURE(S) STATED HEREIN.

OR ARCHITECT OF RECORD

WITH THIS DOCUMENT. SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE DETAILED HEREIN, A LICENSED ENGINEER OR ARCHITECT METALLATION TO DEVIATE FROM THE REQUIREMENTS FOR A SPECIFIC SITE. IF SITE CONDITIONS CAUSE

Robert J. Amoruso, P.E.

2+D

SPECIFIC GRAVITY OF

MUMINIMA HTM GOOM

STRNEGTH

MIN' 33 KSI AIEFO

HYZED ON

ВИСНОЯ САРАСІПЕS

NUST BE NADE OF CORROSION RESISTANT RIATERIAL
OR HAVE A CORROSION RESISTANT COATING

A INSTALLATION ANCHORS AND ASSOCIATED HARDWARE

NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS

INSTALLATION INSTRUCTIONS AND ANCHORS SHALL

THAN THE LIINIMIN STRENGTH SPECIFIED IN THE

ACCORDANCE WITH ANCHOR LIANUFACTURER'S

WALL FINISHES, INCLUDING BUT NOT LIMITED TO

S MINIMUM EMBEDMENT AND EDGE DISTANCE EXCLUDE

INSTALLATION ANCHORS SHALL BE INSTALLED IN

STUCCO, FOAM, BRICK VENEER AND SIDING.

VACHOR SCHEDOLE, THIS SHEET.

Date: 2015.08.05 09:49:56 -04'00" mailmrobert@ptc-corp.com, c=US map1C Product Design Group. DN: cn=Robert J. Amaruso, o. otnicum Digitally signed by Robert J.

FL P.E. No. 49752

VICHOR LOCATION.

SPACINGS TO BE USED FOR PRODUCT INSTALLATION.

3. SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR

ANCHOR SCHEDULE" THIS SHEET, HIGH MINIMINIAN STEEL FRAMING SHALL BE AS SHOWN IN 9. SEE SHEET I FOR DESIGN PRESSURE CHART.

ERMING

THICKNESS

TUBING 14 GA

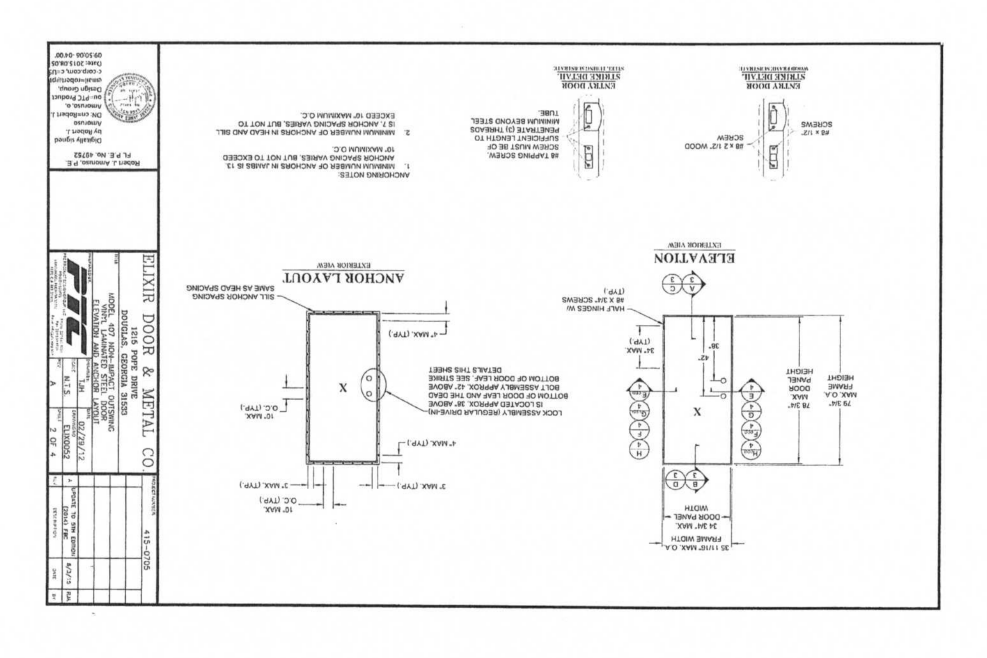
METAL/STEEL

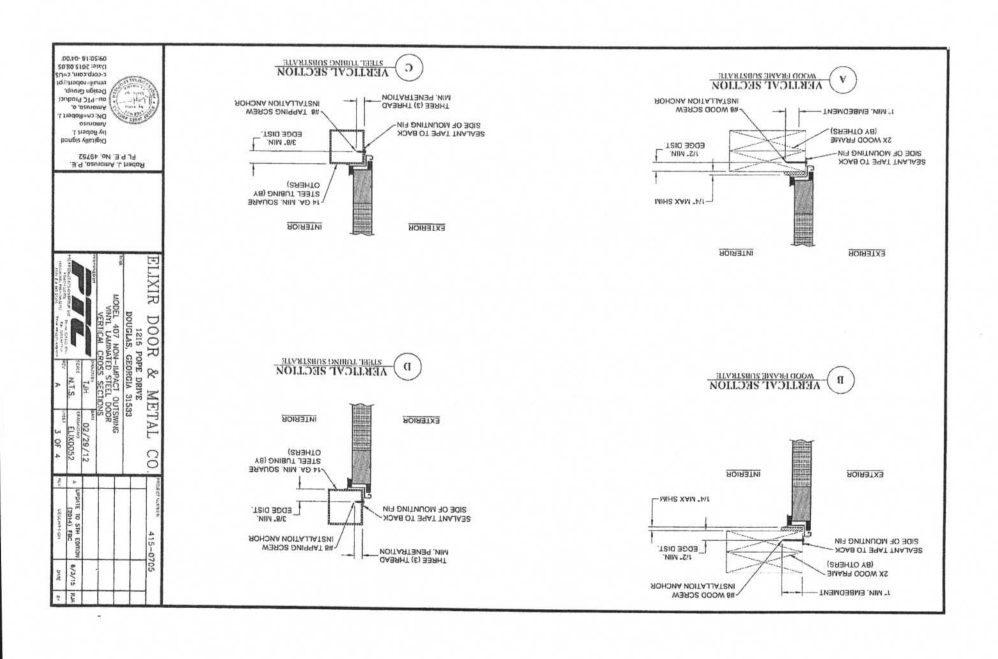
SHEEL

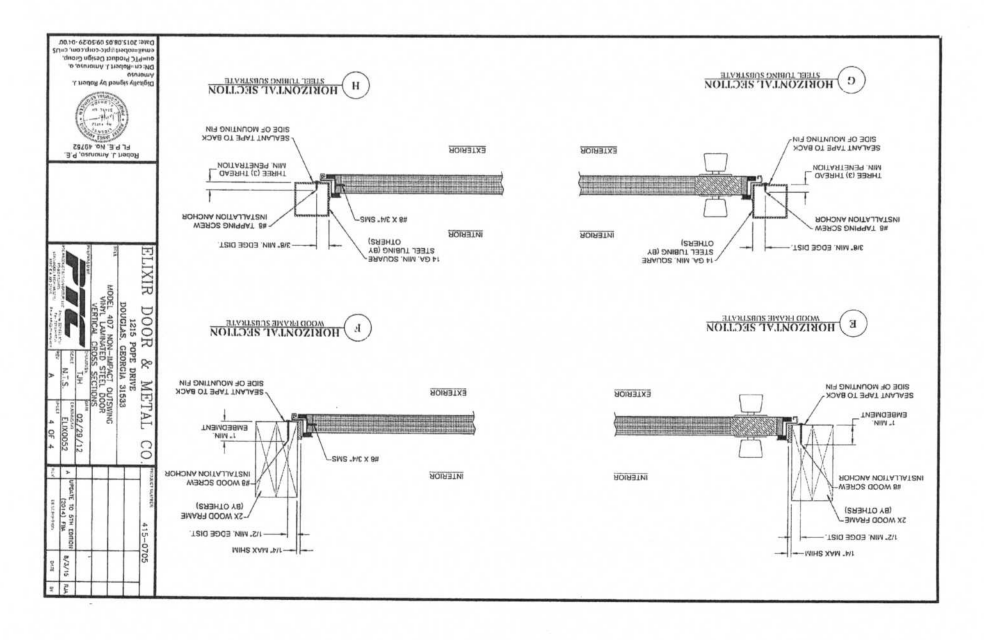
SUBSTRATE

3NON	0.24-10.04+	**
	WHERE WATER INFILTRATION REDED TO NOT NEEDED	WHERE WATER INFILTRATION REQUIREMENT IS NEEDED
INITAGT TOAGM	(484) DNITAR 3R	DESIGN PRESSU

HORIZONTAL CROSS SECTIONS	5
VERTICAL CROSS SECTIONS	٤
ELEVATION, ANCHORING LAYOUT	2
GENERAL AND INSTALLATION NOTES	ţ
DESCRIPTION	133HS
 TABLE OF CONTENT DESCRIPTION	133







Product Evaluation Report

Rule 61G20-3 F.A.C. | Report No. 1951, Rev. 1 | Project No. 415-0705 | 8/3/15 | Page 1 of 3

Product Manufacturer

Product Name, Model and/or Description

Elixir Door and Metal Company 1215 Pope Drive Douglas, GA 31533 Non-Impact Glazed or Opaque, Inswing or Outswing, Painted Steel or Vinyl Laminated Steel Doors with or without Strom Door – X

Code: Current Edition of the Florida Building Code

Compliance Method: Fla. Admin. Code R. 61G20-3.005(1)(a) – Certification Mark or Listing; as administered by the Florida Department of Business and Professional Regulation.

Product Testing, Materials and Certification: Test Reports by Dallas Laboratories, Inc., 1323 Wall ST. Dallas, TX 75215

- ELIX0050: #44276, dated December 22, 2011 to ASTM E330-02
- ELIX0051: #44277, dated December 21, 2011 to ASTM E330-02
- ELIX0052: #44278, dated December 21, 2011 to ASTM E330-02
- ELIX0053: #44279, dated December 21, 2011 to ASTM E330-02

Product Installation Instructions: All drawings listed below by PTC Product Design Group, Revision A, Dated 8/3/15, signed and sealed by Robert. J. Amoruso, P.E.

- ELIX0050: Model 402-14 Non-Impact Outswing Vinyl Laminated Steel Door w/Storm Door
- ELIX0051: Model 402-20S Non-Impact Outswing Vinyl Laminated Steel Door w/Storm Door
- ELIX0052: Model 407 Non-Impact Outswing Vinyl Laminated Steel Door w/Storm Door
- ELIX0053: Model 430-W9 Non-Impact Outswing Vinyl Laminated Steel Door w/Storm Door

Engineering Analysis & Evaluation: The following evaluations, engineering and/or rational analysis/calculations have been performed.

- PTC PDG Report No. 1933 Anchorage Engineering for doors shown on drawings ELIX0050, ELIX0051, ELIX0052 and ELIX0053, signed and sealed by Robert J. Amoruso, P.E.
- PTC PDG Report No. 1934, Anchorage Engineering for doors shown on drawings ELIX0036, signed and sealed by Robert J. Amoruso, P.E.
- PTC PDG Report No. 1935, Anchorage Engineering for doors shown on drawings ELIX0035, ELIX0037, ELIX0038 and ELIX0039, signed and sealed by Robert J. Amoruso, P.E.

Limitations & Conditions of Use:

- This product has NOT been evaluated for use inside the HVHZ (High Velocity Hurricane Zone).
- Refer to Product Installation Instructions noted above for:
 - Maximum allowable wind loads at related maximum allowable size(s).
 - Maximum allowed sizes of fenestration components.
 - Anchor type(s), size(s), substrate(s), embedment, edge distance, and spacing/locations.
- Site wind pressures shall be determined by a licensed professional engineer in accordance with the current edition
 of the Florida Building Code and/or ASCE 7-10 for components and cladding based on allowable stress design.
- Site conditions not covered in this product evaluation document are subject to additional engineering analysis by a licensed professional engineer or registered architect as required by the authority having jurisdiction.
- Adequacy of the existing structural substrates as a main wind force resisting system capable of withstanding and
 transferring applied product loads to the foundation is the responsibility of the licensed professional engineer or
 registered architect acting as the design professional of record for the project of installation.



PTC Product Design Group, LLC | PO Box 520775 | Longwood, FL 32752-0775 321-690-1788 | FBPE Certification of Authorization No. 25935

Product Evaluation Report

Rule 61G20-3 F.A.C. | Report No. 1951, Rev. 1 | Project No. 415-0705 | 8/3/15 | Page 2 of 3

Certificate of Independence per Product Approval Rule 61G20-3.009

PTC Product Design Group, LLC and Robert J.

Amoruso, P.E. does not have, nor will acquire, any financial interest in the company manufacturing or distributing product(s) covered by this Product

Evaluation Report.

PTC Product Design Group, LLC and Robert J.

Amoruso, P.E. do not have, nor will acquire any
financial interest in any other entity involved in the
approval process or testing of the product(s) covered
by this Product Evaluation Report.

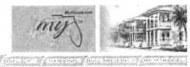


Digitally signed by Robert J. Amoruso DN: cn=Robert J. Amoruso, o, ou=PTC Product Design Group, email=robert@ptccorp.com, c=US Date: 2015.08.13 21:04:27 -04'00'

Evaluated By: Robert J. Amoruso, P.E. FL P.E. License Number 49752



Business & Professional Regulation





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

FI 21450-R4 Revision Application Type Code Version 2017 **Application Status** Approved

Comments Archived

Product Manufacturer Address/Phone/Email Janus International Group, LLC. 135 Janus International Blvd. Temple, GA 30179 (770) 562-6135 Ext 360 curts@janusintl.com

Authorized Signature

Curtis Schroeder curts@janusintl.com

Technical Representative

Curtis L. Schroeder

Address/Phone/Email

134 Janus International Blvd. Temple, GA 30179 (770) 562-2850 Ext 360 curts@janusintl.com

Quality Assurance Representative

Address/Phone/Email

135 Janus International Blvd Temple, GA 30179 (770) 562-2850 chris.meyer@janusintl.com

Category

Exterior Doors

Chris Meyer

Subcategory

Roll-Up Exterior Door Assemblies

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 John E. Scates

Evaluation Report

Florida License

PE-51737

Quality Assurance Entity

National Accreditation and Management Institute

Quality Assurance Contract Expiration Date

12/31/2020 Kurt Dietrich PE

Validated By

Validation Checklist - Hardcopy Received

Certificate of Independence

FL21450 R4 COI Cert of Ind Scates 2020 s.pdf

Referenced Standard and Year (of Standard)

Standard Year ANSI/DASMA 108 2012 ANSI/DASMA 115 2012 ASTM E330 2002

Equivalence of Product Standards Certified By

Product Approval Method

Method 1 Option D

Date Submitted 04/07/2020 04/08/2020 Date Validated 04/16/2020 Date Pending FBC Approval 06/02/2020 Date Approved

FL#	Model, Number or Name	Description
21450.1	Series 1100	Series 1100 - 26 Gauge Door Assembly Max Size: 8'-8" x 14'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +24.4/-27.0 Other: Not for use in High Velocity Hurricane Zones		Installation Instructions F1.21450 R4 II T1012 RevD s.pdf Verified By: John E. Scates PE-51737 Created by Independent Third Party: Yes Evaluation Reports F1.21450 R4 AE EvalRept Model750 1100 r2 s.pdf Created by Independent Third Party: Yes
21450.2	Series 1100	Series 1100 - 26 Gauge Door Assembly Max Size: 10'-0" x 14'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +19.4/-22.7 Other:		Installation Instructions F121450 R4 II T1013 RevD s.pdf Verified By: John E. Scates PE-51737 Created by Independent Third Party: Yes Evaluation Reports F121450 R4 AE EvalRept Model750 1100 r2 s.pdf Created by Independent Third Party: Yes
21450.3	Series 3100	Series 3100 - 26 Gauge Door Assembly Max Size: 20'-0" x 20'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +40/-40 Other:		Installation Instructions FL21450 R4 II T1015 RevB s.pdf Verified By: John Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R4 AE EvalRept Model3100-IM r1 s.pdf Created by Independent Third Party: Yes
21450.4	Series 3100	Series 3100 - 26 Gauge Door Assembly Max Size: 20'-0" x 20'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +42.5/-45 Other:		Installation Instructions FL21450 R4 II T1016 Rev- s.pdf Verified By: John Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R4 AE EvalRept Model3100-IM r1 s.pdf Created by Independent Third Party: Yes
21450.5	Series 3100-IM	Series 3100-IM - Impact Resistant 26 Gauge Door Assembly Max Size: 16'-0" x 20'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +42.5/-45 Other:		Installation Instructions F1.21450 R4 II T1016 Rev- s.pdf Verified By: John Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports F1.21450 R4 AE EvalRept Model3100-IM r1 s.pdf Created by Independent Third Party: Yes
21450.6	Series 3100-IM	Series 3100-IM - Impact Resistant 26 Gauge Door Assembly Max Size: 14'-0" x 20'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +40/-40 Other:		Installation Instructions FL21450 R4 II T1015 RevB s.pdf Verified By: John Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R4 AE EvalRept Model3100-IM r1 s.pdf

21450.7	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 3'-0" x 12'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +35/-45 Other: Not for use in High Velocity Hurricane Zones		Installation Instructions FL21450 R4 II T1000 RevF s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R4 AE EvalRept Model750 1100 r2 s.pdf Created by Independent Third Party: Yes
21450.8	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 6'-0" x 12'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +19.9/-24.4 Other: Design Pressures listed as a test width of 6'-0". For pressures vs. widths, see table, sheet 1 of 2, dwg T1001. Not for use in High Velocity Hurricane Zones.		Installation Instructions FL21450 R4 II T1001 RevF s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R4 AE EvalRept Model750 1100 r2 s.pdf Created by Independent Third Party: Yes
21450.9	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 8'-8" x 12'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +24.4/-27.0 Other: Not for use in High Velocity Hurricane Zones.		Installation Instructions FL21450 R4 II T1002 RevF s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R4 AE EvalRept Model750 1100 r2 s.pdf Created by Independent Third Party: Yes
21450.10	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 10'-0" x 12'-0"
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +19.4/-22.7 Other: Not for use in High Velocity Hurricane Zones.		Installation Instructions FL21450 R4 II T1003 RevF s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R4 AE EvalRept Model750 1100 r2 s.pdf Created by Independent Third Party: Yes

Basit Dari

Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

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Product Approval Accepts:



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