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FL#

FL27402-R3

Application Type

Revision

Code Version

2023

Application Status

Approved

Comments

Archived

Product Manufacturer

Carports Anywhere

Address/Phone/Email

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

Structural Components

Subcategory

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

Johnathan Green

Florida License

PE-88223

Quality Assurance Entity

PRI Construction Materials Technologies, LLC

Quality Assurance Contract Expiration Date

09/11/2026

Validated By

Steven M. Urlch, PE

Validation Checklist - Hardcopy Received

Certificate of Independence

FL27402 R3 COI Letter of Certification.pdf

Referenced Standard and Year (of Standard)

Standard

<u>Year</u>

ASTM E 1592

2005

FM 4471

1992

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method	Method 1 Option D
Date Submitted	08/31/2023
Date Validated	09/01/2023
Date Pending FBC Approval	09/12/2023

Date Approved

Summary of Produc	nts	
, FL #	Model, Number or Name	Description
27402.1	Hampton Rib Roof Panel	Hampton Rib Roof Panel over Open Framing
Limits of Use	in HVHZ: No	Installation Instructions FL27402 R3 II Hampton Rib Roof Panel over open

12/13/2023

Approved for use outside HVHZ: Yes
Impact Resistant: N/A
Design Pressure: +54.7 psf/-57.3 psf
Other: See evaluation report for various design pressures
Install per Manufacturer's details. Not for use in HVHZ Zones.

Install per Manufacturer's details. Not for use in HVHZ Zones.

Install per Manufacturer's details. Not for use in HVHZ Zones.

Install per Manufacturer's details. Not for use in HVHZ Zones.

Install per Manufacturer's details. Not for use in HVHZ Zones.

framing.pdf

Created by Independent Third Party: Yes

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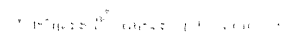
Product Approval Accepts:

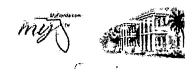


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<u>Product Approval Menu > Product or Application Search > Application List > Application Detail</u>

FL # FL27403-R3
Application Type Revision
Code Version 2023
Application Status Approved

Comments Archived

Product Manufacturer

Address/Phone/Email 10858 S.E. County Road 221

Starke, FL

(352) 468-1116

Carports Anywhere

bodom@carportsanywhere.com

Authorized Signature Brandle Odom

bodom@carportsanywhere.com

Technical Representative Address/Phone/Email

Quality Assurance Representative

Address/Phone/Email

Category Structural Components

Subcategory Structural Wall

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed Florida

Professional Engineer

Johnathan Green

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

PE-88223

1-00225

PRI Construction Materials Technologies, LLC

09/11/2026

Steven M. Urich, PE

Validation Checklist - Hardcopy Received

Certificate of Independence <u>FL27403_R3_COI_Letter of Certification.pdf</u>

Referenced Standard and Year (of Standard)

Equivalence of Product Standards

Certified By

Sections from the Code

1709,2

Date Submitted 08/31/2023 Date Validated 09/01/2023 Date Pending FBC Approval 09/12/2023 Date Approved 12/13/2023

Summary of Products

FL#	Model, Number or Name	Description
27403.1	Hampton Rib Wall Panel	Hampton Rib Wall Panel over open Framing
Approved for a Impact Resista Design Pressu Other: See Eva	use in HVHZ: No use outside HVHZ: Yes ant: N/A re: +46.9 psf/-57.3 psf luation Report for various Design Pressures. facturer's Details. Not for use in HVHZ Zones.	Installation Instructions FL27403 R3 II Hampton Rlb Wall Panel.pdf Verified By: Johnathan E Green, P.E. 88223 Created by Independent Third Party: Yes Evaluation Reports FL27403 R3 AE Hampton Rlb Wall Panel.pdf Created by Independent Third Party: Yes
27403.2	Resi-Lap Siding Wali Panel	Resi-Lap Siding 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: +40.0 psf/-37.0 psf Other: +40.0 psf at 4'-0" o.c37.0 psf at 4'-0" o.c. Install per Manufacturer's Details. Not for use in HVHZ Zones.		Installation Instructions FL27403 R3 II Resl-Lap Wall Panel.pdf Verified By: Johnathan E Green, P.E. 88223 Created by Independent Third Party: Yes Evaluation Reports FL27403 R3 AE Resi-Lap Wall Panel.pdf Created by Independent Third Party: Yes

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Product Approval Accepts:



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FL#

FL17996-R3

Application Type Code Version

Application Status

Revision 2023

Approved

*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by

the POC and/or the Commission if necessary.

Comments

Archived

Product Manufacturer

Elixir Door and Metal Company

Address/Phone/Email

1215 Pope Drive Douglas, GA 31533

(912) 493-2215 ryarberry@elixirdmc.com

Authorized Signature

Randall Yarberry

ryarberry@elixirdmc.com

Technical Representative

PTC Product Design Group

Address/Phone/Email

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Quality Assurance Representative Address/Phone/Email

Category

Exterior Doors

Subcategory

Swinging Exterior Door Assemblies

Compliance Method

Certification Mark or Listing

Certification Agency

Validated By

Fenestration and Glazing Industry Alliance (formerly AAMA) Fenestration and Glazing Industry Alliance (formerly AAMA)

Referenced Standard and Year (of Standard)

Standard ASTM E330 <u>Year</u> 2014

Equivalence of Product Standards

Certified By

Product Approval Method

Method 1 Option A

Date Submitted Date Validated

11/16/2023 12/19/2023

Summary of Products

FL #	Model, Number or Name	Description
17996.1	Series 202-205 Steel Door	Series 202-205 Steel O.S. Door w/ Vertical Slider Window
Limits of Use Approved for us Approved for us Impact Resistar Design Pressure Other:	se outside HVHZ: Yes nt: No	Certification Agency Certificate FL17996 R3 C CAC 19359 Elixir - 202-205 OS Door (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 07/11/2024 Installation Instructions FL17996 R3 II ELIX0034 Rev B Model 202-205 ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1642 Rev4 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 Approved for us Approved for us Impact Resistar Design Pressure Other:	e outside HVHZ: Yes It: No	Certification Agency Certificate FL17996 R3 C CAC 19346 Elixir - 230-W9 OS Door (1b) ASTM Jan. 2021,pdf Quality Assurance Contract Expiration Date 07/11/2024 Installation Instructions FL17996 R3 II ELIX0033 Rev B Model 230 W9 ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1642 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.3	Series 402-14	Vinyl Steel Out-Swinging Regular Door - 14" x 14" Window
Limits of Use Approved for us Approved for us Impact Resistan Design Pressure Other:	e outside HVHZ: Yes it: No	Certification Agency Certificate FL17996 R3 C CAC 19349 Elixir - 402-14 OS Door (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 08/26/2025 Installation Instructions FL17996 R3 II ELIX0050 REV-B 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 R3 AE PER 1951 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.4	Series 402-20S	Vinyl Steel Out-swinging Regular Door - 20" slider window
Limits of Use Approved for us Approved for us Impact Resistan Design Pressure Other:	e outside HVHZ: Yes it: No	Certification Agency Certificate FL17996 R3 C CAC 19358 Elixir - 402-205 OS Door (1b). ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 08/26/2025 Installation Instructions FL17996 R3 II ELIX0051 REV-B OS MODEL 402-205 ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1951 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.5	Series 407	Vinyi Steel Out-Swing Regular Door - Blank (no window)
Limits of Use Approved for us Approved for us Impact Resistan Design Pressure Other:	e outside HVHZ: Yes t: No	Certification Agency Certificate FL17996 R3 C CAC 19345 Elixir - 407 OS Door (1b) ASTM Jan, 2021,pdf Quality Assurance Contract Expiration Date 08/19/2025 Installation Instructions FL17996 R3 II ELIX0052 REV-B OS MODEL 407 ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1951 Rev4 ss.pdf Created by Independent Third Party: Yes

17996.6	Series 430 W9	Vinyl Steel Out-swinging Regular Door - 9-Lite Window (1'8" 3'0")
Limits of Use Approved for use Approved for use Impact Resistant Design Pressure: Other:	outside HVHZ: Yes :: No	Certification Agency Certificate FL17996. R3 C CAC 19344 Elixir - 430-W9 OS Door (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 08/25/2025 Installation Instructions FL17996. R3 II ELIX0053 REV-B 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. R3 AE PER 1951 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.7	Series 6400 W9 Cottage	Series 6400-W9 Non-Impact Inswing Painted Steel Door
Limits of Use Approved for use Approved for use Approved for use Impact Resistant Design Pressure: Other:	outside HVHZ: Yes :: No	Certification Agency Certificate FL17996 R3 C CAC 19352 Elixir - 6400-W9 IS Door w- Storm (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 09/07/2024 Installation Instructions FL17996 R3 II ELIX0056 Rev-B 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 R3 AE PER 1954 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.8	Series 7500 Oval	Series 7500 Non-Impact Inswing Vinyl Laminated Steel Door w/Storm Door and PVC Jambs
Limits of Use Approved for use Approved for use Impact Resistant Design Pressure: Other:	outside HVHZ: Yes : No	Certification Agency Certificate FL17996 R3 C CAC 19348 Elixir - 7500 IS Door w-Storm (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 08/23/2024 Installation Instructions FL17996 R3 II ELIX0060 Rev-B IS MODEL STR 7500 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 R3 AE PER 1955 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.9	Series 8400 W9 Cottage	Series 8400-W9 Non-Impact Oval Inswing Vinyl Laminated Steel Door w/Storm Door
Limits of Use Approved for use Approved for use Approved for use Impact Resistant Design Pressure: Other:	outside HVHZ: Yes : No	Certification Agency Certificate FL17996 R3 C CAC 19353 Elixir - 8400-W9 IS Door w- Storm (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 09/07/2024 Installation Instructions FL17996 R3 II ELIX0057 Rev-B 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 R3 AE PER 1954 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.10	Series 9000	Series 9000 Non-Impact Inswing Vinyl Laminated Steel Door w/Storm Door
Limits of Use Approved for use Approved for use Impact Resistant Design Pressure: Other:	outside HVHZ: Yes : No	Certification Agency Certificate FL17996 R3 C CAC 19374 Elixir - 9000 IS Door w-Storm (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 09/06/2024 Installation Instructions FL17996 R3 II ELIX0058 Rev-B IS BLANK 9000 DOOR W. STORM DOOR ss.pdf i Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1954 Rev4 ss.pdf Created by Independent Third Party: Yes

17996.11	Series 9400-W9 Cottage	Series 9400-W9 Non-Impact Inswing Vinyl Laminated Steel Door w/Storm Door
Impact Resista Design Pressur Other:	se outside HVHZ: Yes nt: No e: +50/-50	Certification Agency Certificate EL17996 R3 C CAC 19350 Ellxir - 9400-W9 IS Door w- Storm (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 09/06/2024 Installation Instructions FL17996 R3 II ELIX0059 Rev-B 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 FL17996 R3 AE PER 1954 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.12	Series AFIF7N	Series AFIF7N Non-Impact IS Fiberglass Door
Limits of Use Approved for us Approved for us Impact Resista Design Pressur Other:	se outside HVHZ: Yes nt: No	Certification Agency Certificate FL17996 R3 C CAC 19351 Elixir - AFIF7N IS Door (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 08/21/2024 Installation Instructions FL17996 R3 II ELIX0040 AFIF7N-BFIF7N RevB ss.pdf Verified By: Robert J. Amoruso, PE FL PE No 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1952 Rev4 ss.pdf Created by Independent Third Party: Yes
17006 12	Coulon ALTONAL	Code ANTENNA And Towns to Const.
17996.13 Limits of Use Approved for us Approved for us Impact Resista Design Pressur Other:	se outside HVHZ: Yes nt: No	Series AVIF7N Non-Impact IS Steel Door Certification Agency Certificate FL17996 R3 C CAC 19356 Elixir - AVIF7N IS Door (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 07/22/2025 Installation Instructions FL17996 R3 II ELIX0047 AVIF7N RevB ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1953 Rev4 ss.pdf Created by Independent Third Party: Yes Series BFIF7N Non-Impact IS Fiberglass Door
Limits of Use	- 1 1 1 1 1 7 . No	Certification Agency Certificate
Approved for us Approved for us Impact Resistan Design Pressur Other:	se outside HVHZ: Yes nt: No	FL17996 R3 C CAC 19357 Ellxir - BFIF7N IS Door w-Side Lites (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 08/21/2024 Installation Instructions FL17996 R3 II ELIX0040 AFIF7N-BFIF7N RevB ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1952 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.15	Series BVI63S	Series BVI63S Non-Impact Single Inswing Door w/Fixed Lit Insert and Outswing Storm Door
Limits of Use Approved for us Approved for us Impact Resistan Design Pressure Other:	se outside HVHZ: Yes nt: No	Certification Agency Certificate FL17996 R3 C CAC Elixir - BVI63S IS Door w-Storm (1a) ASTM Aug. 2023.pdf Quality Assurance Contract Expiration Date 03/24/2028 Installation Instructions FL17996 R3 II ELIX0061 BVI63S RevC ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 2244 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.16	Series BVIF7N	Serles BVIF7N Non-Impact IS Steel Door
Limits of Use		Certification Agency Certificate

Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +40/-40 Other:	ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 07/29/2025 Installation Instructions FL17996 R3 II ELIX0049 BVIF7N BVIF7S RevB ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1953 Rev4 ss.pdf Created by Independent Third Party: Yes
17996.17 Series BVIF7S	Series BVIF7S 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: +50/-50 Other:	Certification Agency Certificate FL17996 R3 C CAC 19355 Elixir - BVIF7S IS Door w-Storm (1b) ASTM Jan. 2021.pdf Quality Assurance Contract Expiration Date 07/29/2025 Installation Instructions FL17996 R3 II ELIX0049 BVIF7N BVIF7S RevB ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R3 AE PER 1953 Rev4 ss.pdf Created by Independent Third Party: Yes

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

FL21450-R11 Application Type Revision Code Version 2023 **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 Address/Phone/Email

Curtis L. Schroeder

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

Quality Assurance Representative

Chris Meyer

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(770) 562-2850

chris.meyer@janusintl.com

Category Subcategory **Exterior Doors**

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 Evaluation Report

John E. Scates

Florida License

PE-51737

Quality Assurance Entity

National Accreditation and Management Institute

Quality Assurance Contract Expiration Date

12/31/2025

Kurt Dietrich PE

Validated By

Validation Checklist - Hardcopy Received

Certificate of Independence

FL21450 R11 COI Cert of Ind Scates 2023 Janus s.pdf

Referenced Standard and Year (of Standard)

Standard	<u>Year</u>
ANSI/DASMA 108	2017
ANSI/DASMA 115	2017
ASTM E330	2014
TAS 201	1994
TAS 202	1994
TAS 203	1994

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted08/15/2023Date Validated08/15/2023Date Pending FBC Approval08/16/2023Date Approved10/17/2023

Summary of Products

Summary of Products		
FL #	Model, Number or Name	Description
21450.1	Series 1100	Serles 1100 - 26 Gauge Door Assembly Max Size: 8'-8" x 14'-0"
Limits of Use Approved for use in I Approved for use out Impact Resistant: No Design Pressure: +24 Other: +24.4/-27.0 ps vary to 6'-0" and 8'-8"	side HVHZ: Yes	Installation Instructions FL21450 R11 II T1012 RevF s.pdf Verified By: John E. Scates PE-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model750 1100 s.pdf Created by Independent Third Party: Yes
21450.2	Series 1100	Series 1100 - 26 Gauge Door Assembly Max Size: 12'-0" x 14'-0"
Limits of Use Approved for use in It Approved for use out Impact Resistant: No Design Pressure: +19 Other: +19.4/-22.7 ps vary to 10'-0" and 12'-0	side HVHZ: Yes 0.4/-22.7 f tested width of 10'-0". PSF values	Installation Instructions FL21450 R11 II T1013 RevF s.pdf Verified By: John E. Scates PE-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model750 1100 s.pdf Created by Independent Third Party: Yes
21450.3	Series 1850/3100	Series 1850/3100 - 26 Gauge Door Assembly Max Size: 20'-0" x 20'-0"
	side HVHZ: Yes	Installation Instructions FL21450 R11 II T1017 RevB sFL.pdf Verified By: John E. Scates P.E. FL 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model850 1850 3100 s.pdf Created by Independent Third Party: Yes
21450.4	Series 1850/3100-IM	Series 1850/3100-IM - Impact Resistant 26 Gauge Door Assembly Max Size: 16'-0" x 20'-0"
Limits of Use Approved for use in i Approved for use out Impact Resistant: Yes Design Pressure: +42 Other: PSF values vary and 16'-0" width: +42.5	s ide HVHZ: Yes s 2.5/-45 v by width. 14'-0" width: +40.0/-40.0	Installation Instructions FL21450 R11 II T1017 RevB sFL.pdf Verified By: John E. Scates P.E. FL 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model850 1850 3100 s.pdf Created by Independent Third Party: Yes
21450.5	Series 3400	Series 3400 - 24 Gauge Door Assembly Max Size: 12'-0" X 20'-0" (HVHZ)
Limits of Use Approved for use in I Approved for use out Impact Resistant: Ye Design Pressure: +43 Other: FOR USE IN HIG	s side HVHZ: Yes s	Installation Instructions FL21450 R11 II T1011-RevC sFL.pdf Verified By: John E. Scates P.E. FL 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model850 1850 3100 s.pdf Created by Independent Third Party: Yes
21450.6	Series 3652	Series 3652 - 26 Gauge Door Assembly - Max Size: 18'-0" x 20'-0"

Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +36/-40 Other: Design pressure listed is at test width of 12'-0". For pressures versus widths, see table, on page 1, of drawing T1014. Not for use in High Velocity Hurricane Zones.		Installation Instructions FL21450 R11 II T1014 RevC s.pdf Verified By: John E. Scates P.E. FL 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model3652 s.pdf Created by Independent Third Party: Yes	
21450.7	Series 690	Series 690 - 26 Gauge Door Assembly Max Size: 10'-0"X12'-0"	
Impact Resistar Design Pressure Other: Pressure	e outside HVHZ: Yes at: No	Installation Instructions FL21450 R11 II T2000 Rev- s.pdf Verified By: John E. Scates P.E. FL 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model690 s.pdf Created by Independent Third Party: Yes	
21450.8	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 3'-0" x 12'-0"	
Impact Resistar Design Pressure	e outside HVHZ: Yes it: No	Installation Instructions FL21450 R11 II T1000 RevG s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model750 1100 s.pdf Created by Independent Third Party: Yes	
21450.9	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 6'-0" x 12'-0"	
Impact Resistar Design Pressure Other: Design Prepressures vs. widt	e outside HVHZ: Yes nt: No	Installation Instructions FL21450 R11 II T1001 RevG s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model750 1100 s.pdf Created by Independent Third Party: Yes	
21450.10	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 8'-8" x 12'-0"	
Impact Resistar Design Pressure	e outside HVHZ: Yes nt: No o: +24.4/-27.0 7.0 psf tested width of 8'-8". PSF values	Installation Instructions FL21450 R11 II T1002 RevH s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model750 1100 s.pdf Created by Independent Third Party: Yes	
21450.11	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 10'-0" x 12'-0"	
Impact Resistar Design Pressure	se outside HVHZ: Yes nt: No	Installation Instructions FL21450 R11 II T1003 RevH s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model750 1100 s.pdf Created by Independent Third Party: Yes	
21450.12	Series 850	Series 850 - 24 Gauge Door Assembly Max Size: 8'-8" X 12'-0" (HVHZ)	
Impact Resistar Design Pressure	se outside HVHZ: Yes nt: Yes	Installation Instructions FL21450 R11 II T1006-RevG sFL.pdf Verified By: John E. Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model850 1850 3100 s.pdf Created by Independent Third Party: Yes	
21450.13	Series 850S	Series 850S - 26 Gauge Gauge Door Assembly Max Size: 12'-0"X12'-0"	
Limits of Use Approved for us	se in HVHZ: No se outside HVHZ: Yes	Installation Instructions FL21450 R11 II T1006-S-RevG sFL.pdf Verified By: John E. Scates FL-51737	

Impact Resistant: No Design Pressure: +46.0/-54.0 Other: +46.0/-54.0 psf tested width of 8'-8". For non-impact rated doors, psf values vary to 6'-0" and 12'-0" widths		Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model850 1850 3100 s.pdf Created by Independent Third Party: Yes
21450.14	Series 850S-IM	Series 850S_Impact Rated. 26 Gauge Door Assembly Max Size: 8'-8" X 12'-0"
Limits of Use Approved for u Approved for u Impact Resista Design Pressur Other:	se outside HVHZ: Yes nt: Yes	Installation Instructions FL21450 R11 II T1006-S-RevG sFL.pdf Verified By: John E. Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R11 AE EvalRept Model850 1850 3100 s.pdf Created by Independent Third Party: Yes

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