Business & Professional Regulation



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

Application Type Code Version **Application Status** FL27402-R2 Revision

2020 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 Johnathan Green

Evaluation Report

Florida License

PE-88223

Quality Assurance Entity

PRI Construction Materials Technologies, LLC

Quality Assurance Contract Expiration Date

06/23/2023

Validated By

Brian Jaks, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence

FL27402 R2 COI Letter of Certification-Carports Anywhere sealed.pdf

Referenced Standard and Year (of Standard)

Standard

ASTM E 1592

Year 2005

FM 4471

1992

Equivalence of Product Standards Certified By

Sections from the Code

Levisured for Code

Product Approval Method

Method 1 Option D

Date Submitted Date Validated Date Pending FBC Approval

08/04/2020 08/10/2020 08/19/2020 10/13/2020

Summary of Products

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

Date Approved

FL# Model, Number or Name Description 27402.1 Hampton Rib Roof Panel Hampton Rib Roof Panel over Open Framing Limits of Use **Installation Instructions** Approved for use in HVHZ: No FL27402 R2 II Hampton Rib Roof Panel DRAFT sealed pdf Verified By: Johnathan E Green, P.E. 88223 Approved for use outside HVHZ: Yes Impact Resistant: N/A Created by Independent Third Party: Yes Design Pressure: +54.7 psf/-57.3 psf **Evaluation Reports** Other: See evaluation report for various design pressures FL27402 R2 AE Hampton Rib Roof Panel DRAFT sealed.pdf

Heat

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Product Approval Accepts:









Created by Independent Third Party: Yes

Credit Card Safe

securityMETRICS



19530 Ramblewood Drive Humble, Texas 77338 Phone: (281) 540-6603 FAX: (281) 540-9966 Website: www.forceengineeringtesting.com

Product Evaluation Report CARPORTS ANYWHERE

Hampton Rib Roof Panel over open framing

Florida Product Approval # 27402.1 R2

Florida Building Code 2020 Per Rule 61G20-3 Method: 1 –D

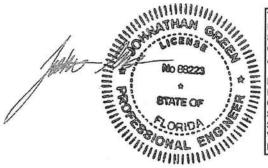
Category: Structural Components
Subcategory: Roof Deck
Compliance Method: 61G20-3.005(1)(d)
NON HVHZ

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

Engineer Evaluator: Johnathan Green, P.E. # 88223 Florida Evaluation ANE ID: 12901

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

<u>Contents:</u> Evaluation Report Pages 1-4



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GREEN ON THE DATE
ADJACENT TO THE SEAL.



19530 Ramblewood Drive

Humble, Texas 77338 Phone: (281) 540-6603 FAX: (281) 540-9966 Website: www.forceengineeringtesting.com

Compliance Statement:

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

Florida Building Code 2020, 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 2020 Section 1507.4.3. Optional paint finish. Corrosion Resistance: Panel Material shall comply with Florida Building Code

2020, Section 1507.4.3.

Panel Dimension(s):

Thickness:

26 Ga.: 0.0185" min. order thickness

29 Ga.: 0.0142" min. order thickness

Width:

36" maximum coverage ¾" major rib at 9" O.C.

Rib Height:

Panel Rollformer: MRS Metal Rollforming Systems

Panel Fastener:

#12-14 x $\frac{1}{3}$ " HWH SD#3 with 14mm neoprene bonded washing or approved equal.

Corrosion Resistance: Per Florida Building Code 2020, 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 2020.

Allowable Design Pressures:

Table "A" 26 Ga. Hampton Rib Roof Panel

		Table A 20 Ga	Table A 20 Ga. Hampton Kib Kool 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. 14 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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Table "B" 29 Ga. Hampton Rib Roof Panel

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.

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

Code Compliance:

The product described herein has demonstrated compliance with

The Florida Building Code 2020, 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 2020, 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 Johnathan Green, P.E. (No. 88223) @ Force Engineering & Testing

(FBC Organization # ANE ID: 12901

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 manufacturing under a quality assurance program audited by an approved quality assurance entity.



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Minimum Slope Range:

Minimum Slope shall comply with Florida Building Code 2020, 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:

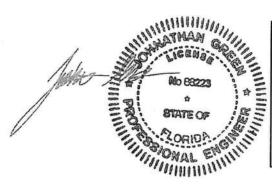
Fire classification is not part of this acceptance.

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 2020 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 2020 Chapter 22 for steel, and Chapter 16 for structural loading.



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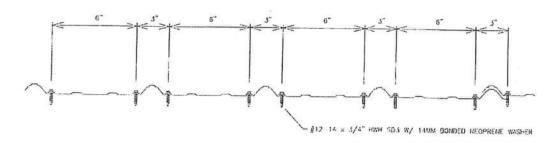


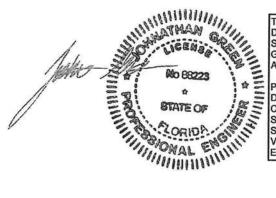
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26 GA. HAMPTON RIB FASTENER PATTERN 2-1-2-1



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





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FL27403-R2

Revision

Approved

Carports Anywhere

Starke, FL (352) 468-1116

Brandie Odom

Structural Components

Professional Engineer

Structural Wall

10858 S.E. County Road 221

bodom@carportsanywhere.com

bodom@carportsanywhere.com

2020

27403.1

BCIS Site Map





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

Application Type

Code Version Application Status

Comments

Archived

Product Manufacturer

Address/Phone/Email

Authorized Signature

Technical Representative Address/Phone/Email

Quality Assurance Representative Address/Phone/Email

Category

Subcategory

Compliance Method

Evaluation Report Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Florida Engineer or Architect Name who developed the Johnathan Green

Validated By

PE-88223

PRI Construction Materials Technologies, LLC

Evaluation Report - Hardcopy Received

06/13/2023 Brian Jaks, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence

FL27403 R2 COI Letter of Certification-Carports Anywhere sealed.pdf

Evaluation Report from a Florida Registered Architect or a Licensed Florida

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
 08/04/2020

 Date Valldated
 08/10/2020

 Date Pending FBC Approval
 08/22/2020

 Date Approved
 10/13/2020

Summary of Products

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 R2 II Hampton Rib Wall Panel sealed.pdf Verified By: Johnathan E Green, P.E. 88223 Created by Independent Third Party: Yes Evaluation Reports FL27403 R2 AE Hampton Rib Wall Panel sealed.pdf Created by Independent Third Party: Yes	

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 ps at 4'-0" o.c. -37.0 ps at 4'-0" o.c., Install per
Manufacturer's Details. Not for use in HVHZ Zones.

Installation Instructions
F1.27403 R2 II Resi-Lap Wall Panel DRAFT sealed.pdf
Verified By: Johnathan E Green, P.E. 88223
Created by Independent Third Party: Yes
F1.27403 R2 AE Resi-Lap Wall Panel DRAFT sealed.pdf
Created by Independent Third Party: Yes

Jack Stars

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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 R2

Florida Building Code 2020 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: Johnathan Green, P.E. # 88223 Florida Evaluation ANE ID: 12901

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

Contents: Evaluation Report Pages 1-4



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19530 Ramblewood Drive Humble, Texas 77338 Phone: (281) 540-6603' FAX: (281) 540-9966 Website: www.forceengineeringtesting.com

Compliance Statement:

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

Florida Building Code 2020, 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 2020 Section 1405.2.

Panel Dimension(s):

Thickness:

26 Ga.: 0.0185" min. order thickness

29 Ga.: 0.0142" min. order thickness

Width:

36" maximum coverage

Rib Height:

34" 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 2020.

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 2020.

Allowable Design Pressures:

Table "A" 26 Ga. Hamnton Rib Wall Panel

		10010 71 20 00	trampeon mo wan r	alici	
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. 14 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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Table "B" 29 Ga. Hampton Rib Wall Panel

		able b 23 da. namptor	i Kib Wali Panel	
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. 16ga. Steel Framing	Min. 16ga. Steel Framing	Min. 16ga. Steel Framing	Min. 16ga. Steel Framing

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

Code Compliance:

The product described herein has demonstrated compliance with

The Florida Building Code 2020, Section 1709.2.

Evaluation Report Scope:

The product evaluation is limited to compliance with the structural wind load requirements of the Florida Building Code 2020, 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 Johnathan Green, P.E. (No. 88223) @ Force Engineering & Testing (FBC Organization # ANE ID: 12901)



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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.

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 2020 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 2020 Chapter 22 for steel, and Chapter 16 for structural loading.



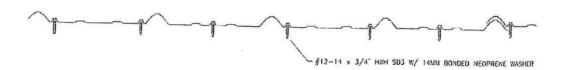
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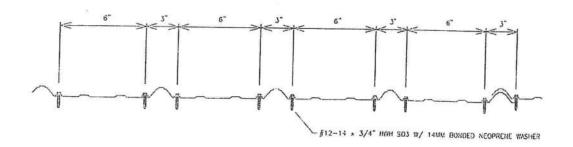
Force Engineering & Testing 19530 Ramblewood Drive

19530 Ramblewood Drive Humble, Texas 77338 Phone: (281) 540-6603 FAX: (281) 540-9966 Website: www.forceengineeringtesting.com

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



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





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Application Type Code Version **Application Status** FL21450-R5 FL- 21460.9

Revision 2020 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

Address/Phone/Email

Chris Meyer

135 Janus International Blvd

Temple, GA 30179 (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 John E. Scates

Evaluation Report

Florida License

PE-51737

Quality Assurance Entity

Quality Assurance Contract Expiration Date

National Accreditation and Management Institute

Validated By

12/31/2021

Kurt Dietrich PE

Validation Checklist - Hardcopy Received

Certificate of Independence

FL21450 R5 COI Cert of Ind Scates 2020s.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 Date Validated

08/12/2020 08/12/2020

Date Pending FBC Approval

08/19/2020

Date Approved

10/13/2020

Date Revised

12/16/2020

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 FL21450 R5 II T1012 RevD s.pdf Verified By: John E. Scates PE-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model750 1100 r5s.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 FL21450 R5 II T1013 RevD s.pdf Verified By: John E. Scates PE-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model750 1100 r5s.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 us Approved for us Impact Resista Design Pressur Other:	se outside HVHZ: Yes nt: No	Installation Instructions FL21450 R5 II T1015 RevC s.pdf Verified By: John Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model3100-IM r5s.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 FI.21450 R5 II T1016 RevA s.pdf Verified By: John Scates FI.51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model3100-IM r5s.pdf Created by Independent Third Party: Yes		
1450.5 Series 3100-IM		Series 3100-IM - Impact Resistant 26 Gauge Door Assembly Max Size: 16'-0" x 20'-0"		
.imits 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 FL21450 R5 II T1016 RevA s.pdf Verified By: John Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model3100-IM r5s.pdf Created by Independent Third Party: Yes		
1450.6	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 R5 II T1015 RevC s.pdf Verified By: John Scates FL-51737 Created by Independent Third Party: Yes Evaluation Reports		

		FL21450 R5 AE EvalRept Model3100-IM r5s_pdf Created by Independent Third Party: Yes
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 R5 II T1000 RevF s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model750 1100 r5s.pdf Created by Independent Third Party: Yes
21450.8	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 6'-0" x 12'-0"
Impact Resistar Design Pressure Other: Design Pr pressures vswidt	se outside HVHZ: Yes nt: No	Installation Instructions FL21450 R5 II T1001 RevF s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model750 1100 r5s.pdf Interpretation of the Party: Yes
21450.9	Series 750	Series 750 - 26 Gauge Door Assembly Max Size: 8'-8" × 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 R5 II T1002 RevF s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model750 1100 r5s.pdf Created by Independent Third Party: Yes
21450.10	Series 750	Series 750—26 Gauge Door Assembly Max Size: 10'-0" x
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 R5 II T1003 RevF s.pdf Verified By: John E. Scates, P.E. 51737 Created by Independent Third Party: Yes Evaluation Reports FL21450 R5 AE EvalRept Model750 1100 r5s.pdf Created by Independent Third Party: Yes

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