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

FL# 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 Validated By

06/23/2023 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** FM 4471

Year 2005 1992

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method

Method 1 Option D



Force Engineering & Testing

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

Contents: Evaluation Report Pages 1-4



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

Table "B" 29 Ga. Hampton Rib Roof Panel

Maximum Design Pressure:		-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:

- ASTM E 1592-05 (2012) Test
 Force Engineering & Testing, Inc. (FBC Organization # TST-5328)

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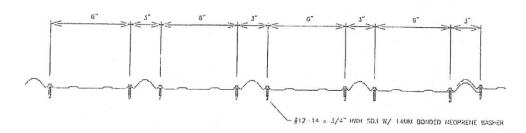


19530 Ramblewood Drive Humble, Texas 77338 Phone: (281) 540-6603 FAX: (281) 540-9966 Website: www.forceengineeringtesting.com

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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Date Submitted 08/04/2020 Date Validated 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	
Impact Resista Design Pressur Other: See Evalu	se outside HVHZ: Yes	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	

27-403.2	Resi-cap Siding Wall Panel	Kesi-Lap Sloring Wall Parier over open Framing
Limits of Use Approved for use in HY Approved for use outs Impact Resistant: N/A Design Pressure: +40.0 Other: +40.0 psf at 4'-0 Manufacturer's Details. No	ide HVHZ: Yes D psf/-37.0 psf " o.c37.0 psf at 4'-0" o.c. Install per	Installation Instructions FL27403 R2 II Resi-Lap Wall Panel DRAFT sealed.pdf Verified By: Johnathan E Green, P.E. 88223 Created by Independent Third Party: Yes Evaluation Reports FL27403 R2 AE Resi-Lap Wall Panel DRAFT sealed.pdf Created by Independent Third Party: Yes

Sock Next

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

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Product Approval Accepts:









Safe

SECUTITYMETRICS



Force Engineering & Testing

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: 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 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. Hampton Rib Wall Panel

		Table A 20 Ga	nampton Nib wall P	anei	
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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Force Engineering & Testing

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

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

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 Exterior Doors

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)

<u>Standard</u> 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

Yes No N/A

FL17996 R1 COC Affirmation FL17996 418-1208 ss.pdf

Florida Building Code Online

Scries 430 W9 HVHZ: No Scries HVHZ: Yes Scries 6400 W9 Cottage	FL17996 R1 AE PER 1951 Revia 415-0705 ss.ndf Created by Independent Third Party: Yes Vinyl Steel Out-swinging Regular Door - 9-Lite Window (1'8") 3'0") Certification Agency Certificate FL17996 R1 C CAC EXR 430-W9 E330 plus5.pdf Quality Assurance Contract Expiration Date 09/14/2020 Installation Instructions EL17996 R1 II ELIXOD53 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		
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side HVHZ: Yes 3/-40	FL17996 R1 C CAC EXR 430-W9 E330 nlus5.pdf Quality Assurance Contract Expiration Date 09/14/2020 Installation Instructions FL17996 R1 II ELIXO053 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 AF PER 1951 Rev1a 415-0705 ss.pdf		
Series 6400 W9 Cottage			
1	Series 6400-W9 Non-Impact Inswing Painted Steel Door W/Storm Door		
	Certification Agency Certificate FI.17956 RT C CAC EXR 6400 E330 plue5.pdf Quality Assurance Contract Expiration Date 09/16/2019 Installation Instructions FI.17996 RT II FI.X0056 Rev-A IS MODEL 6400-W9 WITH STORN DOOR ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FI.17996 RT AF PER 1954 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes		
Series 7500 Ovaí	Series 7500 Non-Impact Inswing Vinyl Laminated Steel Door w/Adjustable Threshold		
iide HVHZ: Yes	Certification Agency Certificate FL17996 R1. C CAC EXR 7500 Oval 21 adjustable threshold F330 plus5.pdf Quality Assurance Contract Expiration Date 09/17/2019 Installation Instructions FL17996 R1. If FLIX0055 Rev-A IS MODEL 7500 OVAL 21 WITH ADMISTABLE THRESHOLD sappl Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1. AF PFR 1955 Rev2 415-0705 sappl Created by Independent Third Party: Yes		
Serles 7500 Oval	Series 7500 Non-Impact Inswing Vinyl Laminated Steel Door W/Storm Door and PVC Jambs		
ide HVHZ: Yes	Certification Agency Certificate FL1796 R1 C CAC FXR 7500 Oval 23 E330 plus5.pdf Quality Assurance Contract Expiration Date 09/16/2019 Installation Instructions FL1796 R1 II ELIXO060 Rev-A IS MODEL STR 7500 23 OVAL WITH STORM DOOR Suppl Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports FL17996 R1 AE PER 1955 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes		
Series 8400 W9 Cottage	Series 8400-W9 Non-Impact Oval Inswing Vinyl Laminated Steel Door w/Storm Door		
ide HVHZ: Yes	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 ELIXO0S7 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		
	Series 7500 Oval VHZ: No iide HVHZ: Yes /-50 Series 7500 Oval VHZ: No iide HVHZ: Yes -50		

Florida Building Code Online

	ng Code Online		
		Evaluation Reports FI.17996 R1 AF PER 1953 Rev2 415-0705 ss.ndf Created by Independent Third Party: Yes	
17996.17	Series BFIF7N	Series BFIF7N 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 FL17996 R1 C CAC EXR BFIF7N E330 plus5.pdf Quality Assurance Contract Expiration Date 09/15/2019 Installation Instructions FL17996 R1 II ELLX0040 AFIF7N-BFIF7N 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 1952 RevZ 415-0705 ss.pdf Created by Independent Third Party: Yes	
17996.18	Series BFIF7S	Series BFIF7S Non-Impact IS Fiberglass French 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 FL17996 R1 C CAC EXR BFIF7S E330 plus5.pdf Quality Assurance Contract Expiration Date 09/15/2019 Installation Instructions FL17996 R1 II ELIX0046 BFIF7S 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 1952 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes	
17996.19	Series BFOF7N	Series BFOF7N 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: +30/-30 Other:		Certification Agency Certificate FL17996 R1 C CAC ENR SFOFTN E330 plus5.pdf Quality Assurance Contract Expiration Date 04/06/2020 Installation Instructions FL17996 R1 II FLIN0047 AFOFTN-BFOFTN RevA ss.pdf 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	
17996.20	Series BVI63S	Series BVI635 Non-Impact Single Inswing Door w/Fixed Lite Insert and Outswing Storm Door	
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +65/-65 Other:		Certification Agency Certificate F1.7996 R1 C CAC EXR 8VIG3S E330 plusS.pdf Quality Assurance Contract Expiration Date 12/17/2021 Installation Instructions F1.7996 R1 If G1.80061 BVIG3S RevA ss.pdf Verified By: Robert J. Amoruso, PE FL PE No. 49752 Created by Independent Third Party: Yes Evaluation Reports E1.7996 R1 AE PER 3244 Rev2 415-0705 ss.pdf Created by Independent Third Party: Yes	

Go to Page



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Product Approval Accopts:

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

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- 19. THE PRODUCT DETAILS CONTAINED HEREIN ARE BASED UPIOT (SIGKES) AND SEASED TOTE TREPRIT DALLAS LACONATORIES, INC. MALYDA AND ASSOCIATED LAGORATORY STAMPED DRAWINGS.

A. FRAME AWTERIAL: ALUMHUM ALLOY 6563-16 DOOR PANEL MATERIAL: 42 ARL WHYL LAMMATED GALVANIZED STEELOTS' SKIN WI URETHAME FOMM CORE.

7. desigiuntoiis 'X- stand for die followirg. 7. operable paniel 0: fixed panel

- ADEQUACY OF THE EMITING STRUCTURAL 2X FRAMENG OF STEEL FRAMEN AS ANNON WIND FORCE RESISTING SYSTEM CONTRACTORY OF THE STRUCTURAL AND TRANSFERMENG APPLIED PRODUCT LOADS TO THE FOUNDATION IS THE RESPONSEMENT OF THE ENGINEER OR ACCHIECT OF RECORD.
- 5. HARDWARE:
 A. HARF HINGES (4) 6K3-TG EXTRUDED ALUMRUM
 D. LYCHLOCKER'ER'E
 C. DEAD DOUT: SINGLE CYLINDER 9. see sheeti for design pressure chart. . 1X, AND ZX, BUCKS (WHEN USED) SANIL, DE DESIGNED AND ANCHONGED TO THE STRUCTURE. BUCK DESIGN AND NISTALATION IS THE RESPONSIBILITY OF THE ENGINEER OR ANCHITECT OF RECORD.
 - THE HISTALATION DETAILS DESCRIBED HEREIN ANG GENEROL MOIN MAY NOT REFLECT ACTUAL COMMIDIONS FOR A SPECIFIC SITE. IF SITE COMMITORS CAUSE INSTALLATION TO DEVANTE FROM IN FER INDOMEMENTS DETAILS HERBING TO THE MOINTEN FROM IN EACH SOFT SITE OF SITE OF SECONDINIENTS OF NACHIECT SINCE REPER, A LUCKISSO PRIONEED OF NACHIECT SINCE REPERSON OF SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENTS.

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"UNIT MUST BE		SHEET	-	51	n	*

MSTALLATION MOTES:

- I. ONE (1) HISTALLATION ANCHOR IS REQUIRED AT EACH ANCHOR LOCATION.
- 2. THE INSTALLATION ANCHORS AT THE SPACINGS SHOWN ARE THE MININUL NUMBER OF ANCHORS AND MAXIMUM SPACINGS TO BE USED FOR PRODUCT INSTALATION,
- A. SEBLA SE FEQUINE AT EACH INSTALATION ANCHOR WITH LOCK BERNING INFORMALINAL ALCOYALD SIMI SIZE OF 14 INCH. SIGNI WHENE SPACE OF INFORM OK GHELTING GACULT SIGNING SIGNING INCH OF HIGH DESIGNIY FLASTIC OR BETTER.
 - 1. Jachors for Wistallation nito wood Frjuing or 1467. Rhimmum Stee. Fraiding Stall be as shown in "Anchor Schedule" This sheet,
- AINTAUS EABEDMENT AND EDGE DISTANCE EXCLUDE WALL FINISHES, INCLUDING OUT NOT LIMITED TO STUCCO, FOAL, BRICK VENEER AND SIDING.

1 OF 4

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- 6. INSTALATION ANCHORS STALL GE INSTALLED BY ACCORDANCE WITH ANCHORA LANGHANGALDRERS. INSTALLATION INSTRUCTIONS AND ANCHORS SHALL NOT BE USED IN SURSTALES WITH STRENGTIS. LES THAN THE MINIMAN STRENGTH SPECIFIED IN THE "ANCHORS SCHEDULE" THIS SHEET.
 - 7. INSTALLATION ANCHORS, AND ASSOCIATED NAROWARE MUST DE MADE OF CORROSION RESISTANT MATERIAL OR NAVE A CORROSION RESISTANT COATING.

FLIXIR DOOR & METALL

1215 POPE DRIVE

POUGEL AOT MOL-IMPACT OUTSWING

MODEL AOT MOL-IMPACT OUTSWING

MODEL AOT MOL-IMPACT OUTSWING

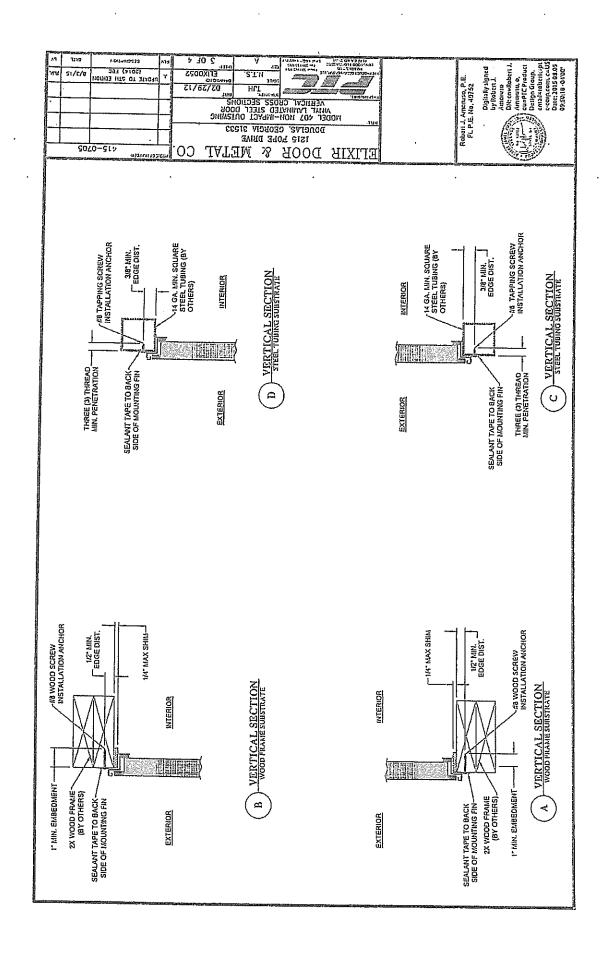
MODEL AOT MOLESTEL BOOR

PERSON

	ANCHOR CAPACITIES BASED ON	MN. 33 KSI YELD STRNEGTH	WOOD WITH MANIMAN SPECIFIC GRANITY OF 0.42.	
	EDGE DISTANCE (IN) (INI'A	3/8"	11.7	
	ELBEDRIENT (IN) ⁽¹⁾	MM.3 THREADS PAST (NSIDE SURFACE OF SUBSTRATE	<u>.</u>	
ANCHOR SCHEDULE	MANUFACTURER AND/OR SPECIFICATION	ASKE BIB.G.1 (TAPPING SCREW)	ANSI B18.6.1 (NDOD SCREW) OR ASNE B18.6.1 (TAPPING SCREW)	
	3215	HO.8	NO.8	
	түре	PAN 11EAD		
	DOOR FRAME TYPE	FIN (Z.BAR)	FN (2-0AR)	
	SUBSTRATE	SHEET NETALSTEEL TUBING 14 GA MAN. THICKNESS ZXWCOD FRAANG		133165:

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Digitally signed by Rabert J, Actoricalor J, Amorsto, o, our-FTC Product Derign Group, carabie arbert-pole-cop, Coon, euUS Date: 2015.00.05 03:49:554-04'00"



Business & Professional Regulation







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

FL# Application Type Code Version Application Status FL21450-R5 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

National Accreditation and Management Institute

Quality Assurance Contract Expiration Date 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

		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"		
Impact Resistar Design Pressure	se outside HVHZ: Yes nt: No	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"		
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 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 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 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 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 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		





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

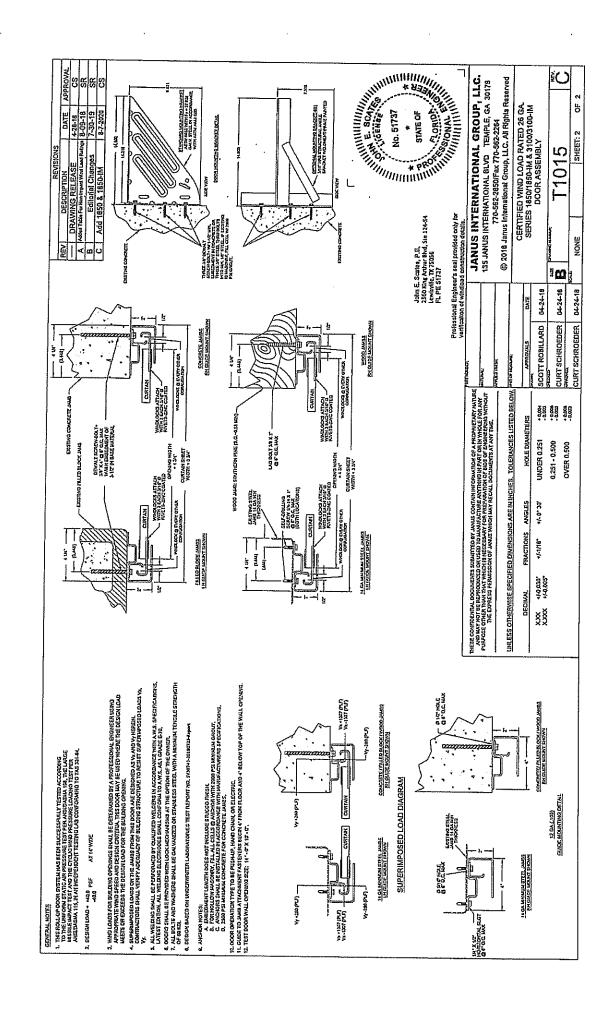
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	FBC APPROVED PRODUCT LIST					
CATEGORY	SUBCATEGORY	MANUFACTURER & PRODUCT	APPROVAL NUMBER	MAX ALLOWABLE WINDSPEED (MPH)		
STRUCTURAL COMPONENT	ROOF DECK	CARPORTS ANYWHERE, HAMPTON RIB ROOF PANEL	27402.1	180		
STRUCTURAL COMPONENT	STRUCTURAL WALL	CARPORTS ANYWHERE, HAMPTON RIB WALL PANEL	27403.1	180		
STRUCTURAL COMPONENT	STRUCTURAL WALL	CARPORTS ANYWHERE, RESI-LAP SIDING WALL PANEL	27403.2	180		
PANEL WALLS	WALL LOUVER (FLOOD VENT)	FLOOD SOLUTIONS, LLC., FS & FS HEX	17588.1	N/A		
EXTERIOR DOOR	SWINGING	ELIXER DOOR & METAL CO., SERIES 230 W9 STEEL O.S DOOR W/ COTTAGE WINDOW	17996.2	180		
EXTERIOR DOOR	SWINGING	ELIXER DOOR & METAL CO., SERIES 407 VINYL STEEL OUT-SWINGING REGULAR DOOR - BLANK (NO WINDOW)	17996.5	180		
EXTERIOR DOOR	ROLL-UP	ASTA DOOR CORPORATION, 203 WINDLOCK	8888.1	150		
EXTERIOR DOOR	ROLL-UP	JANUS INTERNATIONAL GROUP, LLC., SERIES 3100: +40/-40	21450.3	180		
EXTERIOR DOOR	ROLL-UP	JANUS INTERNATIONAL GROUP, LLC., SERIES 3100: +42.5/-45	21450.4	180		
EXTERIOR DOOR	ROLL-UP	JANUS INTERNATIONAL GROUP, LLC., SERIES 750: MAX 8'x12' +24.4/-27	21450.9	160		
EXTERIOR DOOR	ROLL-UP	JANUS INTERNATIONAL GROUP, LLC., SERIES 750: MAX 10'x12' +19.4/-22.7	21450.10	140		
WINDOW	SINGLE HUNG	POCAHONTAS ALUMINUM COMPANY, INC., 100 VS VERTICAL SLIDING WINDOW	12940.1	150		
WINDOW	SINGLE HUNG	MI WINDOWS AND DOORS, 185 SH	17499.1	180		

POST/TR	JM SPACINGS		
ULTIMATE WINDSPEED (MPH)	STRUCTURE WIDTH (FT)	MAXIMUM POST/TRUSS SPACING (FT)	
120-150	6-24	5.0	
120-150	>24-30	4.0	
>150	ALL	4.0	

NOT APPLICABLE FOR STRUCTURES WITH A MEAN ROOF HEIGHT OVER 20 FEET AND/OR ROOF PITCH STEEPER THAN 6:12

APPLICABLE ONLY FOR ANY MATERIALS LISTED ON THE APPROVED PRODUCTS CHART AND FRAMING INDICATED IN THE GENERAL NOTES AND DETAILS

3. 5' O.C. REQUIRES VERTICAL ROOF.

ground A	NCHO	R LENC	<u>STH</u>	
(ALL BUILDING WIDTHS ≤ 30')	WIND SPEED (MPH)			
SOIL TYPE	≤ 140	145-155	160-170	175-180
VERY DENSE AND/OR CEMENTED SAND, COARSE GRAVEL, COBBIES, PRELOADED SILTS, CLAYS AND CORAL	30"	30"	48"	48"
MEDIUM DENSE COARSE SANDS, SANDY GRAVEL, VERY STIFF SILTS AND CLAYS	30"	48"	48"	60"
LOOSE TO MEDIUM DENSE SANDS, FIRM TO STIFF CLAYS, SILTS AND ALLUVIAL FILL	48"	48"	60"	60"
LOOSE SANDS, FIRM CLAYS, SILTS AND ALLUVIAL FILL	48"	60"	60"	60"

SUB-GRADE SOILS:
-TO BE TERMITE TREATED AND COVERED WITH 6 MIL VAPOR RETARDANT PER SECTION R318 AND 1816 OF THE 2020 FLORIDA BUILDING CODE, 7TH EDITION

CONCRETE: -MINIMUM 2,500 PSI COMPRESSIVE STRENGTH AT 28 DAYS

-ALL OPEN AREAS OF CONCRETE OUTSIDE OF THE PROPOSED STRUCTURE SHALL BE DESIGNED TO SLOPE AWAY FROM THE STRUCTURE

REINFORCING STEEL (REBAR) REQUIREMENTS:

-MINIMUM GRADE 40 STEEL

-REBAR MAY BE BENT IN SHOP OR FIELD PROVIDED:

-THE REBAR IS BENT COLD

-THE DIAMETER OF THE BEND MEASURED ON THE INSIDE DOES NOT EXCEED 6-BAR DIAMETERS; AND -REINFORCEMENT PARTIALLY EMBEDDED IN CONCRETE SHALL NOT BE FIELD BENT EXCEPT IN CASES WHERE DOWELS NEED TO BE BENT TO ALIGN WITH A VERTICAL CELL. THESE REBAR MAY BE BENT NOT TO EXCEED TO SLOPE OF 1" HORIZONTALLY TO 6" VERTICALLY.

-3" COVER MINIMUM WHERE THE CONCRETE IS CAST AGAINST AND PERMANENTLY IN CONTACT WITH SOIL OR WEATHER, AND 13" ELSEWHERE. REBAR EMBEDDED IN GROUTED CELLS SHALL HAVE A MINIMUM CLEAR DISTANCE OF \$ FOR FINE GROUT, AND \$ FOR COARSE GROUT BETWEEN REBAR AND ANY FACE OF A CELL. REBAR USED IN MASONRY WALLS SHALL HAVE A MASONRY COVER (INCLUDING GROUT) OF NOT LESS THAN 2" FOR MASONRY UNITS WITH FACE EXPOSED TO EARTH OR WEATHER, AND $1\frac{1}{2}$ " FOR MASONRY UNITS NOT EXPOSED TO EARTH OR WEATHER.

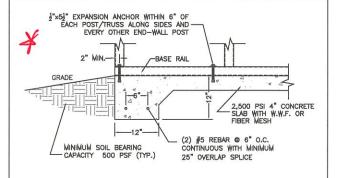
GALVANIZATION:

-METAL ACCESSORIES FOR USE IN EXTERIOR WALL CONSTRUCTION AND NOT DIRECTLY EXPOSED TO WEATHER SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A 153, CLASS B-2. METAL PLATE CONNECTORS, SCREWS, BOLTS, AND NAILS EXPOSED DIRECTLY TO WEATHER SHALL BE STAINLESS STEEL OR HOT DIPPED GALVANIZED.

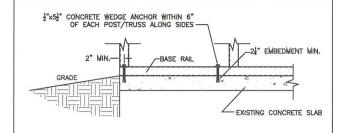
THESE PLANS PERTAIN ONLY TO THE STRUCTURE, INCLUDING MAIN WIND FORCE RESISTING SYSTEM, COMPONENTS AND CLADDING, AND BASE RAIL ANCHORAGE. OTHER DESIGN ISSUES, INCLUDING BUT NOT LIMITED TO PLUMBING, ELECTRICAL, INGRESS/EGRESS, PROPERTY SET—BACKS, FINISH FLOOR ELEVATION AND SLOPE, OR OTHER LOCAL ZONING REQUIREMENTS ARE THE RESPONSIBILITY OF OTHERS.

THESE STRUCTURES ARE DESIGNED AS NON-HABITABLE UTILITY/STORAGE BUILDINGS (RISK CATEGORY I) CAPABLE OF SUPPORTING DEAD LOAD OF THE STRUCTURE AND APPLICABLE LIVE AND WIND LOADS. IMPROVEMENTS NOT SPECIFICALLY ADDRESSED HEREIN, INCLUDING DOORS, WINDOWS, OR OTHER COMPONENTS NOT LISTED IN THE FBC APPROVED PRODUCTS LIST (THIS SHEET), AND NOT PROVIDED AND INSTALLED BY CARPORTS ANYWHERE, INC., WHICH EXERT ADDITIONAL LOADS ON THE STRUCTURE SHALL BE AT THE OWNER'S RISK, CARPORTS ANYWHERE NOR THE ENGINEERING DESIGN SHALL NOT BE RESPONSIBLE FOR STRUCTURAL DAMAGE OR FAILURE DUE TO THE APPLICATION OF ADDITIONAL LOADS.

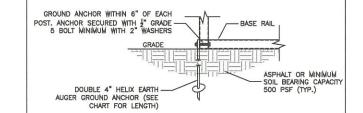
BASE RAIL GROUND ANCHOR REQUIREMENTS: ONE WITHIN 6" OF EVERY POST LOCATION, AND BOTH SIDES OF OPENINGS WHERE BASE RAIL IS ABSENT. GROUND ANCHORS ARE NOT REQUIRED FOR CONCRETE FOOTING AND/OR CONCRETE SLAB CONSTRUCTION. SEE GROUND ANCHOR SCHEDULE (THIS SHEET) FOR SPECIFIC TYPE GROUND ANCHOR REQUIREMENTS.



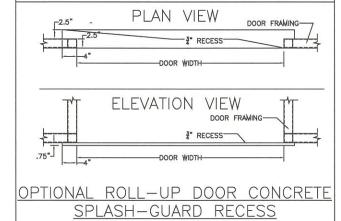
CONCRETE FOUNDATION/BASE RAIL ANCHOR DETAIL



CONCRETE FOUNDATION/BASE RAIL ANCHOR DETAIL (OPEN ONLY)



GROUND ANCHOR BASE RAIL DETAIL





CA	RPORTS A	WYW	I ER	E		
	CODE INCODE	MATION				
CODE VE	CODE INFORI	FBC 2020 7th	Edition, AS	CE-7-16		
MANUFACTURER		CARPORTS ANYWHERE				
BUILDING TYPE		UTILITY STRUCTURE				
CONSTRUCTION TYPE		II-B				
RISK CATEGORY		1				
FIRE PROTECTION		NONE				
FIRE SUPPRESSION SYSTEM		NONE				
OCCUPANCY		UTILITY U				
BASIC WIND SPEED		V _M : 120-180mph				
EXPOSURE		B/C				
ENCLOSU	100-10-20-0-10-10-10-10-10-10-10-10-10-10-10-10-	50000 000000	ENCLOSED			
	PRESSURE COEFFICIENT		+/- 0.18			
	ICE FACTOR	1.0				
ROOF DE		10PSF				
ROOF LIV	2000 2000	20PSF OR 300	ID POINT LO	DAD		
FLOOR LI	EAD LOAD	157.75	10PSF			
		50PSF				
	PER BUILDING	N/A 1				
	IE PROTECTION USAGE	NO.				
	vi					
SQUARE	IE SHELTER USAGE	NO				
SQUARE						
221	REVISION		DATE	DV		
REV	DESCRIPTON		DATE	BY		
_						
			-			
			-			
	Drawn By;					
	Didwii by.	МТВ				
	Date: 5/	27/20				
	Location:					
(/)		ORIDA				
DETAILS	Model#:	IEDIC ENCINE	FRINC			
$\overline{\prec}$	ENCLOSED GEN	IERIC ENGINE	ERING			
	GENERAL NOTES 1. THIS BUILDING IS EXEM	PT FROM THE I	FBC ENER	RGY		
	CONSERVATION CODE F 2. ALL STEEL TUBING SHA	PER SECTION C	101.4.2. STEEL.			
	3. PLUMBING, ELECTRICAL,	INGRESS/EGRES	SS, PROP	ERTY		
Щ	SET-BACKS, AND/OR OTHER LOCAL CODE REQUIREMENTS ARE THE RESPONSIBILITY OF THE					
لبا						
\propto	4. ROOF AND WALL SHEATH #12-14x1" SELF-DRILLI	ING SCREWS WI	TH SEAL			
\leq	WASHERS © 6" O.C. MAX. 5. FIELD FRAMING CONNECTIONS SECURED WITH					
8	#12-14x3/4" SELF-DRILLING SCREWS.					
	6. ALL SHOP FRAMING CONNECTIONS ARE TO BE					
X	WELDED. NO WELDING ONSITE: ALL WELDING DONE IN SHOP BY A CERTIFIED WELDER. 7. CONCRETE EXPANSIONS ANCHORS ARE TO BE MINIMUM 1/2"x3", 2,500LB TENSILE STRENGTH. 8. 12 OR 146A. FRAMING IS 2.5"x2.5" TUBE STEEL. NIPPLES ARE 2.25"x2.25" TUBE STEEL.					
J	MINIMUM 1/2"x3", 2,500LB TENSILE STRENGTH. 8. 12 OR 14GA. FRAMING IS 2.5"x2.5" TUBE STEEL.					
9	8. 12 OR 14GA. FRAMING NIPPLES ARE 2,25"x2,25	IS 2.5"x2.5" TU 5" TUBE STEEL.	BE STEEL	-•		
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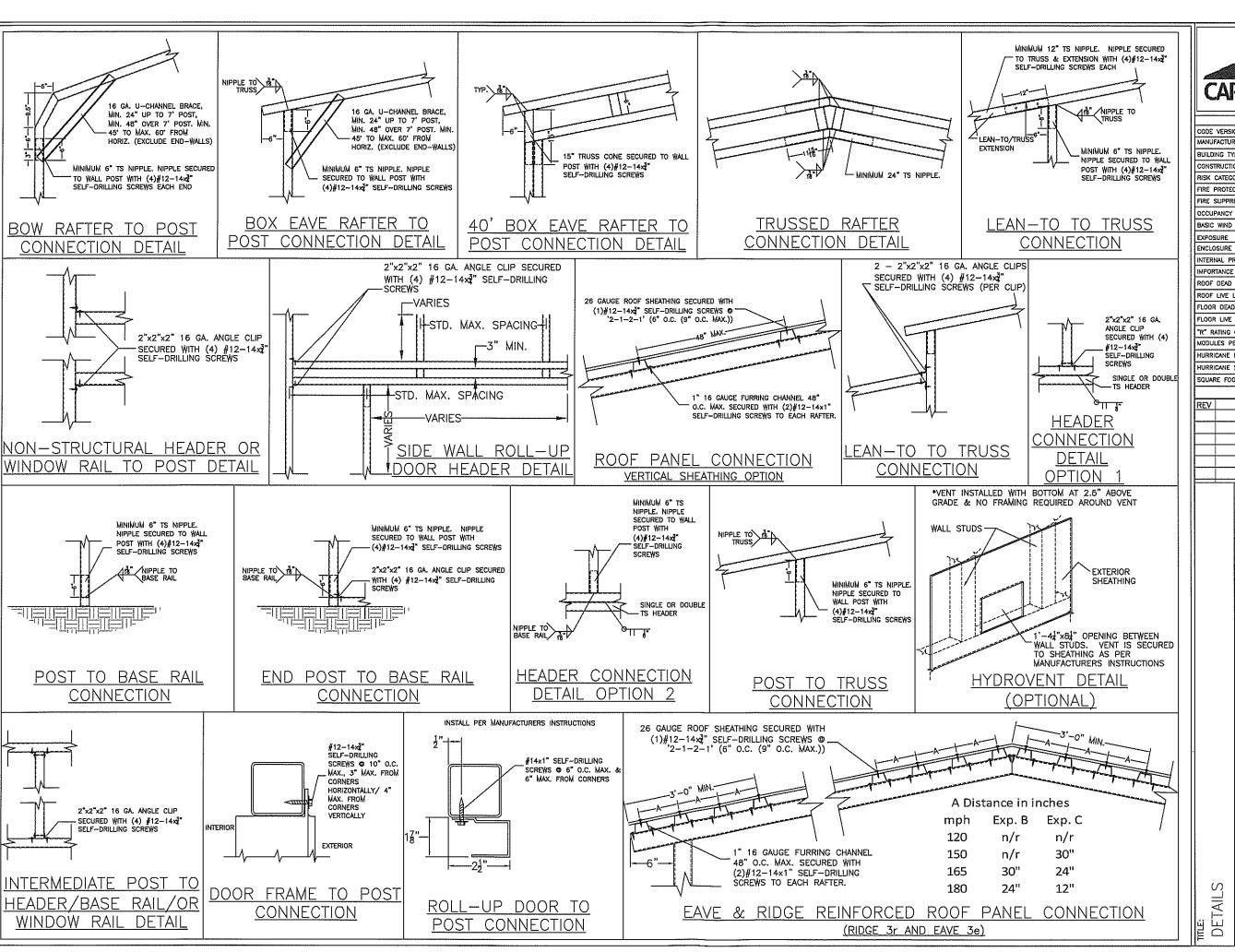
Matthew T. Baldwin P.E.

Florida License #64608

CA-1 OF 3 Sheet:

RODUCT

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CODE INFOR	MATION
CODE VERSION	FBC 2020 7th Edition, ASCE-7-
MANUFACTURER	CARPORTS ANYWHERE
BUILDING TYPE	UTILITY STRUCTURE
CONSTRUCTION TYPE	II-8
RISK CATEGORY	1
FIRE PROTECTION	NONE
FIRE SUPPRESSION SYSTEM	NONE
OCCUPANCY	ט אזעווט
BASIC WIND SPEED	Via: 120–160mph
EXPOSURE	B/C
ENCLOSURE	ENCLOSED
INTERNAL PRESSURE COEFFICIENT	+/- 0.18
IMPORTANCE FACTOR	1.0
ROOF DEAD LOAD	10PSF
ROOF LIVE LOAD	20PSF OR 300Ib POINT LOAD
FLOOR DEAD LOAD	10PSF
FLOOR LIVE LOAD	50PSF
"R" RATING OF WALLS, FLOOR, ROOF	N/A
MODULES PER BUILDING	1
HURRICANE PROTECTION USAGE	NO
HURRICANE SHELTER USAGE	NO
SQUARE FOOTAGE	
REVISION	S
REV DESCRIPTON	
DEGUNA TOTAL	

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	Drawn 8y; MTB
	Date: 5/27/20
	Location: FLORIDA
	Model#: ENCLOSED GENERIC ENGINEERING

GENERAL NOTES
1. THIS BUILDING IS EXEMPT FROM THE FBC ENERGY
CONSERVATION CODE PER SECTION C101.4.2.
2. ALL STEEL TUBING SHALL BE 50 KSI STEEL.
3. PLUMBING, ELECTRICAL, INGRESS/EGRESS, PROPERTY SET-BACKS, AND/OR OTHER LOCAL CODE REQUIREMENTS ARE THE RESPONSIBILITY OF THE OWNER. ROOF AND WALL SHEATHING SECURED WITH #12-14x1" SELF-DRILLING SCREWS WITH SEAL

#12-14x1 SELF-DRILLING SCREWS WITH SEL WASHERS & 6" O.C. MAX.
FIELD FRAMING CONNECTIONS SECURED WITH #12-14x3/4" SELF-DRILLING SCREWS.

#12-14x3/4 SELF-DRILLING SCREYS.

ALL SHOP FRAMING CONNECTIONS ARE TO BE WELDED. NO WELDING ONSITE. ALL WELDING DONE IN SHOP BY A CERTIFIED WELDER.

CONCRETE EXPANSIONS ANCHORS ARE TO BE MINIMUM 1/2 x3", 2,500LB TENSILE STRENGTH.

1 20 R 14GA. FRAMING IS 2.5"x2.5" TUBE STEEL.

NIPPLES ARE 2,25"x2.25" TUBE STEEL.



Matthew T. Baldwin P.E. Florida License #64608

CA-2 OF 3

