#### EVALUATION REPORT OF VARCO PRUDEN BUILDINGS 'PANEL RIB WALL PANEL'

#### FLORIDA BUILDING CODE 8TH EDITION (2023) FLORIDA PRODUCT APPROVAL FL 12762.1-R6 PANEL WALLS SIDING

Prepared For: Varco Pruden Buildings A Division of BlueScope Buildings North America, Inc. 3200 Players Circle Memphis, TN 38125 Telephone: (901) 748-8000

> Prepared By: Bala Sockalingam, Ph.D., P.E. Florida Professional Engineer #62240 1216 N Lansing Ave., Suite C Tulsa, OK 74106 Telephone: (918) 492-599

This report consists of Evaluation Report (2 Pages including cover) Design Procedure (5 Pages) Installation Details (2 Pages)

#### Report No. C2708-4 Date: 8.15.2023

This item has been digitally signed and sealed by Bala Sockalingam, PE, on the date indicated.

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Product Name:	Panel Rib
Panel Description:	36" wide coverage with (4) 1-3/16" high ribs
Materials:	Min. 26 ga., 80 ksi steel or min. 24 ga., 50 ksi steel. Galvanized coated steel (ASTM A653) or Galvalume coated steel (ASTM A792) as per FBC 2023 Section 1405.2
Support Description:	Min. 16 ga., 55 ksi steel section
Design Pressures:	The allowable uniform loads shown on Page 5 of the Design Procedure were determined in accordance with FBC 2023 Section 1404.5 and 2210.1 and AISI S100-16(2020) w/S2-20. Panel fasteners, supports, frames and support connections must be designed to resist all loads.
Panel Attachment:	#12-14 x $1-1/4$ " long corrosion resistant self-drilling screws with washer.
At panel ends At intermediate	4" o.c. across panel width 12" o.c. across panel width
Sidelap Attachment:	$\frac{1}{4}$ "-14 x 7/8" long corrosion resistant self-drilling screws with washer at max. 36" o.c. Fastened at supports and equally spaced between supports.
Code Compliance:	The product described herein has demonstrated compliance with FBC 2023 Section 1404.5.
Product Limitations:	Design wind loads shall be determined for each project in accordance with FBC 2023 Section 1609 or ASCE 7-22 using allowable stress design. The maximum support spacing listed herein shall not be

exceeded. The design pressure for reduced support spacing may be computed using rational analysis prepared by a Florida Professional Engineer or based on Varco load span table. This evaluation report is

not applicable in High Velocity Hurricane Zone.

Varco Pruden Buildings

Manufacturer:

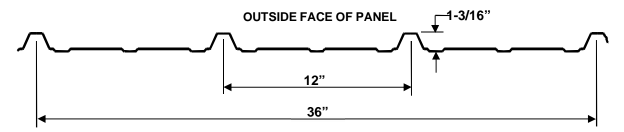
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# PANEL RIB

### A. PANEL MATERIAL (MS 05-01)

Panels are rolled using ASTM A 653 or A 792 material, for Grade see Table in Section C below. For complete material specifications and material weights refer to Material Specifications Document MS-05-01.

# B. PANEL GEOMETRY (DP 25.1)



#### C. PANEL PROPERTIES (DP 25.1)

						Ef	fective Secti (per foot wid		es
Panel Section Properties (per foot width of panel)					Outside of Panel Inside of Panel In Compression In Compression				
Gauge & Application	Base <sup>3</sup> Metal Thick.	Panel <sup>2</sup> Strength		Panel Weight <sup>4</sup>	<b>l</b> x FULL	<b>l<sub>xe</sub> (+)</b> DEFL.	<b>S<sub>xe</sub> (+)</b> STRENGTH	<b>l<sub>xe</sub> (-)</b> DEFL.	<b>S<sub>xe</sub> (-)</b> STRENGTH
Аррисацон	(in.)	Fy (ksi)	F <sub>u</sub> (ksi)	(psf)	(in. <sup>4</sup> )	(in. <sup>4</sup> )	(in. <sup>3</sup> )	(in. <sup>4</sup> )	(in. <sup>3</sup> )
26 roof/wall	0.018	50 <sup>2</sup>	65	0.91	0.0390	0.034	0.037	0.034	0.044
24 roof/wall	0.023	50	65	1.16	0.0500	0.047	0.052	0.045	0.056
22 roof/wall	0.029	50	65	1.45	0.0633	0.060	0.069	0.057	0.070

#### Notes:

- 1. Panel properties are determined in accordance with AISI Specification Section B.
- 2. 26 Ga., bare-un painted <u>roof</u> panels are manufactured from ASTM A792, Grade 80 ( $F_y = 80$  ksi) material for walkability. Design is based on  $F_y = 50$  ksi.
- 3. The design base metal thickness is exclusive of Galvanized / Galvalume coatings and paint finishes.
- 4. Weights for 26, 24 and 22 ga. roof and wall panels are based on AZ55 Galvalume thickness with a material blank width of 42<sup>3</sup>/<sub>4</sub> inches. (ref. MS-05-01)

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#### D. PANEL DESIGN (DP 10.1)

Panels are designed in accordance with the "North American Specification for the Design of Cold-Formed Steel Structural Members", AISI Standard S100. Panel design limit states and other design considerations have been summarized below.

Limit State / Design Consideration	References			
<ul> <li>Panel:</li> <li>Section Properties</li> <li>Bending Strength</li> <li>Web Crippling Strength**</li> <li>Shear Strength</li> <li>Bending and Shear</li> <li>Bending and Web Crippling</li> </ul>	Section B5. Section F1, F3.1, I6.2.1, I6.2.1* Section G5 Section G Section H2			
Screw Connections:     Tension, Pullout & Pullover     Strength	(Not a limit state for panel design) Design Procedures:	DP 3.7		
Deflection: • Limits	Design Procedures:	DP 6.2		

\* In accordance with AISI Section D6.1.2, for standing seam roof panel systems under uplift loadings the nominal strength (resistance) shall be determined by testing per AISI test procedure S906 (ASTM E1592). Panel strength (resistance) under gravity loading may be determined by AISI Sections F3 and F4 as referenced above.

\*\* Not required for trapezoidal profile standing seam roof panels

#### D1. Panel Flexural Strength (DP 25.1) kip-in. / ft. width of panel

	Outside	of Panel in (	Compressio	n, S <sub>xe</sub> (+)	Inside of Panel in Compression, $S_{xe}$ (-)			
Gauge & Applicati on	Nominal <sup>2</sup> Strength	Allowabl e Strength	Design Strength	Design Resistan ce	Nominal <sup>2</sup> Strength M <sub>n</sub>	Allowabl e Strength	Design Strength	Design Resistan ce
	Mn	ASD	LRFD	LSD		ASD	LRFD	LSD
26	1.86	1.11	1.67	1.67	2.18	1.31	1.96	1.96
24	2.62	1.57	2.36	2.36	2.79	1.67	2.51	2.51
22	3.43	2.06	3.09	3.09	3.49	2.09	3.14	3.14

#### Notes:

1. Tabulated values are for Allowable and Design Bending Strengths (Resistances) where:

• Allowable Strength =  $M_n / \Omega_b$  (ASD), kip-in.

- Design Strength =  $\phi \ b \ M_n$  (LRFD & LSD), kip-in.
- $\Omega_{b} = 1.67$  (ASD);  $\phi_{b} = 0.90$  (LRFD);  $\phi_{b} = 0.90$  (LSD-Canada)
- 2.  $M_n$  = Nominal Bending Strength
- 3. Load reductions or strength (resistance) increases for wind have not been included

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#### D2. Panel Shear Strength (DP 25.1) kips / ft. width of panel

Gauge & Application	Nominal Strength <sup>2</sup>	Allowable Strength	Design Strength	Design Resistance
Application	V <sub>n</sub>	ASD	LRFD	LSD
26	1.02	0.64	0.97	0.82
24	1.30	0.82	1.24	1.04
22	1.64	1.02	1.56	1.31

#### Notes:

1. Tabulated values are for Allowable and Design Shear Strengths (Resistances) where:

- Allowable Strength =  $V_n / \Omega_v$  (ASD), kips per ft. width of panel
- Design Strength (Resistance) =  $\phi \vee V_n$  (LRFD & LSD), kips per ft. width of panel
- $\Omega_v = 1.6$  (ASD);  $\phi_v = 0.95$  (LRFD);  $\phi_v = 0.80$  (LSD-Canada)
- 2. V<sub>n</sub> = Nominal Shear Strength
- 3. Load reductions or strength (resistance) increases for wind have not been included.

#### D3. Panel Web Crippling Strength (DP 25.1) kips / ft. width of panel

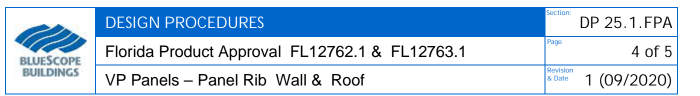
	End – One Flange Loading				Interior – One Flange Loading			
Gauge & Application	Nominal <sup>2</sup> Strength	Allowable Strength	Design Strength	Design Resistance	Nominal <sup>2</sup> Strength	Allowable Strength	Design Strength	Design Resistance
	Pn	ASD	LRFD	LSD	Pn	ASD	LRFD	LSD
26	0.379	0.223	0.341	0.303	0.563	0.322	0.478	0.422
24	0.588	0.346	0.529	0.471	0.886	0.506	0.753	0.665
22	0.889	0.523	0.800	0.711	1.358	0.776	1.154	1.018

#### Notes:

- 1. Tabulated values are for Allowable and Design Web Crippling Strengths (Resistances) where:
  - Allowable Strength = Pn /  $\Omega$  w (ASD), kips per ft. width of panel
  - Design Strength (Resistance) =  $\phi$  w Pn (LRFD & LSD), kips per ft. width of panel
  - End Loading: Ω w = 1.7 (ASD); φ w = 0.90 (LRFD); φ w = 0.80 (LSD-Canada)
  - Interior Loading:  $\Omega$  w = 1.75 (ASD);  $\phi$  w = 0.85 (LRFD);  $\phi$  w = 0.75 (LSD-Canada)
- 2. Pn = Nominal Web Crippling Strength
- 3. Load reductions or strength (resistance) increases for wind have not been included.

#### D4. Panel Connections

Standard panel-to-secondary support connections are made with #12-14 self-drilling structural roof or wall fasteners located a minimum of one foot on center at each rib location.



#### a) Pullover Strength (DP 3.7.1.VP)

Screw Type ⁴	Pullover From <sup>3</sup> :	Nominal Strength P <sub>nov</sub> , (Lbs.)	Allowable Strength Ρ <sub>nov</sub> /Ω (ASD)	Design Strength Φ Pnov (LRFD)	Design Resistance Φ P <sub>nov</sub> (LSD)
Wall Structural, Stainless	26 Ga. Panel (t <sub>1</sub> = 0.018")	810	270	405	324
#12 -14 $(d_w = 0.578)^2$ Wall Stitch, Stainless $\frac{1}{4}$ - 14 $(d_w = 0.578")^2$	24 Ga. Panel (t <sub>1</sub> = 0.023")	1035	345	518	414
	22 Ga. Panel (t <sub>1</sub> = 0.029")	1305	435	653	522

Notes:

1. AISI Section J4.4.2,  $\Omega$  = 3.00 (ASD),  $\phi$  = 0.50 (LRFD),  $\phi$  = 0.40 (LSD)

- 2.  $d_w = screw head diameter \leq \frac{1}{2}$ ".
- 3.  $F_{u1} = 60$  ksi assumed for VP roof and wall panel material. The above values may be factored by the ratio of  $F_u$  for other materials.
- 4. The above table may be used with other screw types by matching the screw washer diameters,  $d_{\text{w}}.$

#### b) Pullout Strength (DP 3.7.1.VP)

Secondary <sup>2</sup> Properties		#1	2 – 14 Screw	s (d = 0.216	5")
F <sub>u2</sub> (ksi)	Thick. t₂ (in.)	Nominal Strength P <sub>not</sub>	Allow. Strength (ASD)	Design Strength (LRFD)	Design Resist. (LSD)
	0.060	771	257	386	308
	0.068	874	291	437	350
70	0.073	938	313	469	375
70	0.079	1015	338	508	406
	0.088	1131	377	565	452
	0.098	1259	420	630	504
	0.113	1452	484	726	581

#### Screw Pull-Out Strength<sup>1</sup> from Z/C Secondary, (lbs. / Screw)

Notes:

1. AISI Section J4.4.1,  $\Omega$  = 3.00 (ASD),  $\phi$  = 0.50 (LRFD),  $\phi$  = 0.40 (LSD)

2. The above values may be factored by the ratio of Fu for other materials.

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### D5. Panel Deflections (DP 25.1)

For pressure (+) loading producing compression on the panel outside panel deflections are obtained by using  $I_{xe}(+)$ . For suction (-) loading producing compression on the panel inside, panel deflections are obtained by using  $I_{xe}(-)$ . Standard BlueScope deflection requirements for panels are listed in Design Procedure DP 6.2

# E. PANEL LOAD TABLES (VP PANEL LOAD TABLES REV 21)

	Allowable Uniform Load (psf)														
		Span = 2.0'		Span = 3.0'		Span = 4.0'		Span = 5.0'		Span = 6.0'		Span = 7.0'		Span = 7.5	
Gage	Fy	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S	Р	S
26 Ga.	50	146	129 (212)	97	86 (99)	66	57	43	36	28	24	21	18	17	14
24 Ga.	50	230	129 (258)	146	86 (138)	84	64 (79)	54	51	36	34	26	25	21	20
22 Ga.	50	353	129 (258)	183	86 (172)	105	64 (104)	66	51 (67)	45	44	33	32	26	26

Notes:

1. P = Pressure on outside of panel, S = suction on outside of face.

2. Tabulated values are Allowable Strength Design (ASD) format in accordance with the 2016 AISI Specification considering bending, shear, web crippling, combined bending and shear and fastener pullover from panel.

3. Panel allowable loads are limited by L/60 deflection.

4. Standard construction assumes (1) fastener per foot . Values in (parenthesis) are for (2) fasteners per foot.

5. All values shown are for 3 or more spans.

6. Fastener pullover strength is included in load tables. For fastener pullout strength from secondary refer to Section D4.

Document and Revision History

	REV. #	DATE	NAME	DESCRIPTION					
ſ	0	09/20/2017	R. Benton	Original document (Reproduced to match previous submittals using new documents and formats					
-	1	09/2020	R. Benton	Updating for 2020 FBC release. Separated Panel Rib and Vee Rib into separate docs. Renamed and renumbered to coincide with the actual panel DP					