

Manufacturer: Petersen Aluminum Corporation

102 Northpoint Parkway Building 106 Acworth, GA 30102 (800) 272-4482 NON-HVHZ

#### Florida Product Approval # 23157

Soffit Panels

Compliant with Florida Building Code 2023 (8<sup>th</sup> ed.) FBC 2023 Sec. 1709.10, Sec. 1404.5, Sec. 1405.2,1405.11 Compliant with Florida Product Approval Rule # 61G20-3 Compliant Quality Assurance Program: UL LLC

#### FL 23157.3 Product: Flush Panel 22GA

12" wide X 22GA Steel Soffit Panel

NON-HVHZ

Attached to 16GA support member or equivalent substrate secured with fasteners through the long lap leg, and side lap stitch fasteners in vertical legs. FBC Sec. 1405.11.1 & .2 Corrosion Resistant, additional requirement of (4) fasteners if the area supported exceeds (4) square feet. Panels are 12" wide with 1" right angle vertical legs, configured with nesting capabilities.

Corrosion Resistant Compliant Fasteners #10 x 1" Pancake Head, galvanized or stainless, fastened at each support 16 GA Zeebar substrate or equivalent, #14 x 7/8" lap fastener at 24" o.c. No pressure equalization factors have been used in analysis and panel may be used as a wall panel. Applicable load tables are included from testing and Petersen Aluminum Corporation.

MATERIAL:	.032" ALUM		.040" ALUM		24GA STEEL		22GA STEEL	
PANEL SPANS:	12"	48"	12"	48"	24"	60"	24″	60 <sup>w</sup>
ULTIMATE PSF LOAD/	-84/-40	-50/-25	-290/-145	-80/-40	-165/-82.5	-100/-50	-210/-105	-140/-70
2.0 SAFTEY FACTOR*								

### Limitations and Conditions of Use:

- 8. Products herein this report are compliant with current Florida Building Code (FBC)2023 8<sup>TH</sup> ed.
- 9. Install in compliance with FBC 2023., Install per Manufacturer's installation reference.
- 10. Product compliant for State of Florida product approval per Rule 61G20-3. Compliance Method: 1-D
- 11. Engineering analysis for "project specific project approval" to determine appropriate wind safety factors; is allowed by other Florida licensed professionals.
- 12. Fire classification is not part of this acceptance. Shear diaphragm values are outside this report.
- 13. Support framing compliant w/FBC 2023 8<sup>th</sup> ed., Chapter 22 for Steel, Chapter 23 for Wood and Chapter 16 for Structural Loading.
- 14. This report does not imply warranty, installation, recommended product use outside of this report.

### **Test References:**

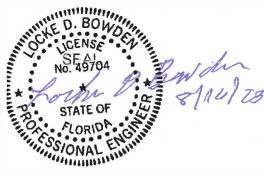
### Fenestration Testing Lab TST 1657 Test # 7660 ASTM 1592-05<sup>1</sup>(2012)

EQUIVALENCY: ASTM E 1592-05, test standards are equivalent to ASTM E 1592-2012 test standards

### **Certificate of Independence:**

Locke Bowden, P.E. does not have, not will acquire a financial interest in any company manufacturing or distributing products under this evaluation.

Locke Bowden, P.E. is not owned, operated or controlled by any company manufacturing or distributing products under this report.





Quality Accuracy Assurance

# Fenestration Testing Laboratory, Inc.

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Certificate Number	TST1657
Report Date:	4/17/2014
<b>Completion Date:</b>	4/9/2014
<b>Expiration Date:</b>	4/9/2024
Lab Number:	7660
Project Number:	13-4858

## **OFFICIAL TEST REPORT**

#### Steel Flush Panel

12" wide by 22 gauge thick

Purlin Span		Loads (psf)		
ft	in	Test	Allowed	
2.00	24	210	127	
2.50	30		120	
3.00	36		113	
3.50	42		106	
4.00	48	and so a	99	
4.50	54		92	
5.00	60	140	85	

Design Load Safety Factor of 1.65

NOTES:

- 1. Tested in accordance with ASTM E 1592-05 Air Bag testing, negative uplift.
- 2. Intermediate values based on linear interpolation from tested values.
- 3. Actual testing conducted at 2'-0" and 5'-0" spacing.

# Steel Flush Panel

12" wide by 22 gauge thick						
Purlin Span		Loads (psf)				
ft	in	Test	Allowed			
2.00	24	210	105			
2.50	30		99			
3.00	36		93			
3.50	42		88			
4.00	48		82			
4.50	54		76			
5.00	60	140	70			

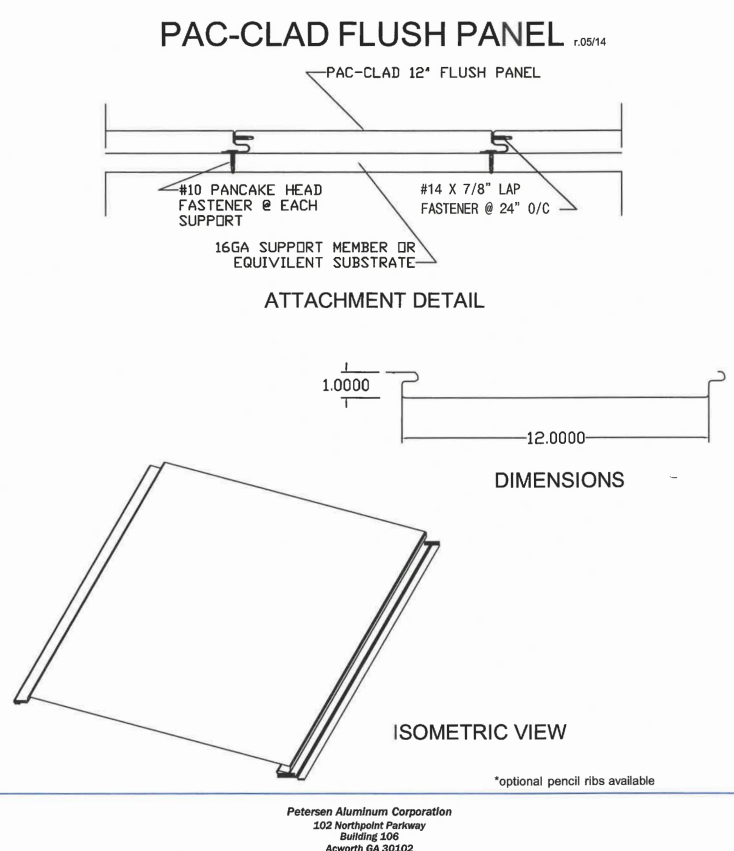
Design Load Safety Factor of 2.0

NOTES:

- 4. Tested in accordance with ASTM E 1592-05 Air Bag testing, negative uplift.
- 5. Intermediate values based on linear interpolation from tested values.

6. Actual testing conducted at 2'-0" and 5'-0" spacing.





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