EVALUATION REPORT OF PETERSEN ALUMINUM CORPORATION 'TITE-LOC PLUS PANEL' (18" WIDE, NOM. 0.040" THICK ALUMINUM PANEL)

FLORIDA BUILDING CODE 8TH EDITION (2023) FLORIDA PRODUCT APPROVAL FL 5562.4-R10 STRUCTURAL COMPONENTS ROOF DECK

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This report consists of Evaluation Report (2 Pages including cover) Installation Details (1 Page) Load Span Table (1 Page)

Report No. C2699-4 Date: 7.31.2023

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

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Manufacturer:	Page 2 of 3 Petersen Aluminum Corporation	
Product Name:	Tite-Loc Plus Panels	
Panel Description:	Standing seam panel with 2" high ribs. Coverage width: Maximum 18" and minimum 12".	
Materials:	Nom. 0.040" thick aluminum (ASTM B209) as per FBC 2023 Section 1507.4.3. Minimum thickness and yield stress are 0.040" and 22.5 ksi, respectively.	
Support Description:	Min. 16 ga., 50 ksi steel section. (Must be designed by others)	
Slope:	1/4:12 or greater in accordance with FBC 2023 Section 1507.4.2.	
Design Uplift Pressure: (Factor of Safety = 2)	56.0 psf @ clip spacing of 5' o.c. 202.5 psf @ clip spacing of 1' o.c.	
Panel Attachment:	Tite-Loc Plus AR sliding clip with (2) #14-13 x 1-1/2" long pancake head SDS per clip. Clip Tab: 4.313" wide, 50 ksi and 22 ga. G90 coated steel Clip Base: 2.125" wide, 50 ksi and 16 ga. G90 coated steel Clips and fasteners are corrosion resistant as per FBC 2023 Section 1506.7 and 1507.4.4, respectively.	
Test Standards:	Roof assembly tested in accordance with ASTM E1592-01 'Test Method for Structural Performance of Sheet Metal Roof and Siding Systems by Uniform Static Air Pressure Difference', FM 4470 Section 4.6 'Resistance to Foot Traffic' and ASTM G155-13 'Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials'.	
Test Equivalency:	The test procedure in ASTM E1592-01 complies with test procedure prescribed in ASTM E1592-05(2017).	
Code Compliance:	The product described herein has demonstrated compliance with FBC 2023 Section 1507.4.	
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 clip spacing listed herein shall not be exceeded. The design pressure for reduced clip spacing may be computed using rational analysis prepared by a Florida Professional Engineer or based on Petersen Aluminum's load span table. This evaluation report is not applicable in High Velocity Hurricane Zone. Fire classification is not within the scope of this Evaluation Report.	

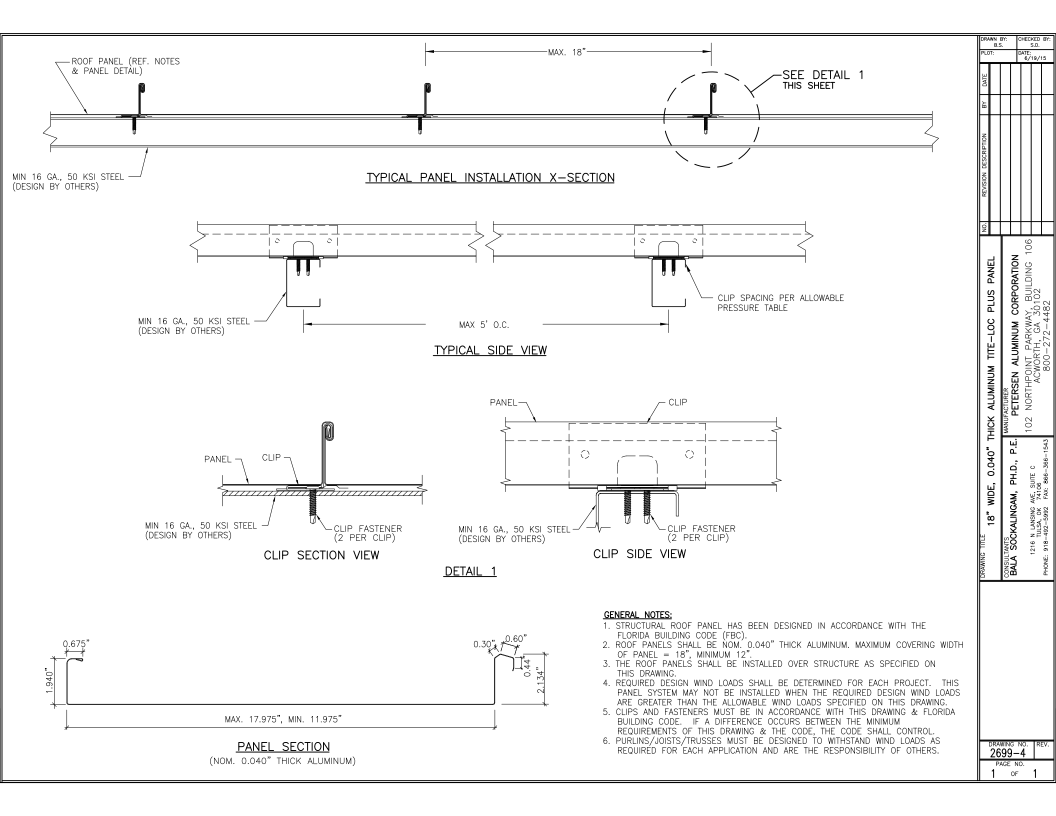
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FM 4470 Test Report ENCON Technology Inc. C2421-1, Reporting Date 12/5/2023

ASTM G155 Test Report PRI Construction Materials Technologies VLS-004-02-01, Reporting Date 2/22/2013



PETERSEN ALUMINUM CORPORATION Tite-Loc Plus Panel (Max. 18" wide, nom. 0.040" thick aluminum panel)

Description	Clip Spacing	Uplift Design
	(ft)	Load
		(psf)
Coverage width:	1	202.5
Maximum 18"	1.5	184.2
Minimum 12"	2	140.0
Sliding Clip with (2)	2.5	112.0
fasteners per clip	3	93.3
	3.5	80.0
	4	70.0
	4.5	62.2
	5	56.0

Notes:

- 1. The bold numbers indicate design loads calculated from test data with safety factor of 2.
- 2. The design loads for other spans are based on linear interpolation.
- 3. Panels must be installed as per Evaluation Report FL 5562.4 and Petersen Aluminum current installation procedure.