

Product Report 23157

Manufacturer:

Petersen Aluminum Corporation

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

Florida Product Approval #23157

Soffit Panels

HVH7

Compliant with Florida Building Code 2023 (8th ed.) Sections 1507.1, 1523, 1709.10, 2411 Compliant with Florida Product Approval Rule # 61G20-3 Compliant Quality Assurance Program: UL LLC

FL #23157.6 PAC-CLAD 850 Aluminum Soffit 12" wide X 0.032" Alum- Solid, Fully, 1/2 Vented

HVHZ

0.032 Aluminum Soffit panels fastened with Corrosion Resistant #10 x

1-1/2 Pancake Head SMS into APA 32/16 span rated sheathing 15/32"over supports spaced 24"o.c. Panel Coverage: 12" solid, fully and 1.2 vented panels Slope:2:12

1" \times 2" furring strips fastened @ 12"oc. perpendicular to supports of the wood deck using 8d common nails or equivalent wood fasteners, at the soffit area of decking. Underlayment: FBC 2023 chapter 1507; chart 1507.1.1

**See manufacturer install details for interlocking connection method and fastener locations

SUBSTRATE:	1" x 2" furring strips	fastened to Wood Deck
see install details for faste	ening soffit panels	
V		
**DESIGN PRESSURE INCLUDES A 1.5 Margin of Safety Factor		-100 PSF

Architectural Testing Inc. TAS 202 & TAS 203 Fenestration Testing Laboratory, Inc. TAS 100(A)

Test Reference Data:

Test # C5271.01-450-1813-4858

Test # FTL-7246

LIMITATIONS AND CONDITIONS OF USE:

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

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