

# Product Evaluation Report

### SUNSHINE METAL SUPPLY, INC.

# 1 1/2" Mechanical Lock, 0.032" Aluminum 16" Wide Roof Panel over Plywood

## Florida Product Approval # 27705.1 R2

Florida Building Code 2023 Per Rule 61G20-3 Method: 1 –D

Category: Roofing
Subcategory: Metal Roofing
Compliance Method: 61G20-3.005(1)(d)
NON HVHZ

Product Manufacturer:
Sunshine Metal Supply, Inc.
719 Cattleman Road
Sarasota, Florida 34232

#### **Engineer Evaluator:**

Johnathan Green, P.E. #88223 Florida Evaluation ANE ID: 12901

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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 2023, Sections 1504.3.2.

**Product Description:** 1-1/2" Mechanical Lock Standing Seam Roof Panel, 0.032" Aluminum, 16" Wide,

Roof Panel restrained with fixed clips into APA Plywood decking. Non-structural

Application.

Panel Material/Standards: Material: 0.032" Aluminum, ASTM B209 3105-H25 conforming to Florida Building

Code 2023 Section 1507.4.3. Paint finish optional.

Corrosion Resistance: Panel Material shall comply with Florida Building Code 2023,

Section 1507.4.3.

Panel Dimension(s): Thickness: 0.032"

Width: 16" max coverage

Rib Height: 1-1/2"

Panel Seam: 180° Seam, Double Lock w/ mechanical seamer

**Roof Panel Clips:** Type: One Piece Fixed Clip

Description: 24 Ga. 304 Stainless Steel, 3" long

Corrosion Resistance: Per Florida Building Code 2023 Section 1506.7

**Roof Clip Fastener:** (2) #12 x 1" Pancake SS XLP 304 Stainless or approved equal.

1/4" minimum penetration through plywood.

Corrosion Resistance: Per Florida Building Code 2023, Section 1507.4.4.

**Substrate Description:** Min. 15/32" thick, APA Rated plywood over supports at maximum 24" O.C. Design

of plywood and plywood supports are outside the scope of this evaluation. Substrate must be designed in accordance w/ Florida Building Code 2023.

#### **Allowable Design Uplift Pressures:**

Table "A"

Maximum Total Uplift Design Pressure:	86.0 psf	98.5 psf	111.0 psf	123.5 psf
Clip Spacing:	24" O.C.	18" O.C.	12" O.C.	6" O.C.
# Fasteners per Clip:	2	2	2	2

<sup>\*</sup>Design Pressure includes a Safety Factor = 2.0.



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**Code Compliance:** The product described herein has demonstrated compliance with

The Florida Building Code 2023, Section 1504.3.2.

**Evaluation Report Scope:** The product evaluation is limited to compliance with the structural wind load

requirements of the Florida Building Code 2023, as relates to Rule 61G20-3.

**Performance Standards:** The product described herein has demonstrated compliance with:

UL 580-06 - Test for Uplift Resistance of Roof Assemblies

■ UL 1897-2015 - Uplift Test for Roof Covering Systems

Reference Data: 1. UL 580-06 / 1897-12 Uplift Test

Force Engineering & Testing, Inc. (FBC Organization # TST-5328)

Report No. 596-0140T-18

2. Certificate of Independence

By Johnathan Green, P.E. (No. 88223) @ Force Engineering & Testing

(FBC Organization # ANE ID: 12901)

**Test Standard Equivalency:** The UL 1897-12 test standard is equivalent to the UL 1897-2015 test standard.

**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.

Minimum Slope Range: Minimum Slope shall comply with Florida Building Code 2023, including Section

1507.4.2 and in accordance with Manufacturers recommendations. For slopes

less than 3:12, lap sealant must be used in the panel side laps.

**Installation:** Install per manufacturer's recommended details.

**Underlayment:** Per Florida Building Code 2023, Section 1507.1 and manufacturer's installation

guidelines.

**Roof 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 2023 for roof cladding wind loads. These component wind loads for roof 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 2023 Chapter 22 for

steel, Chapter 23 for wood and Chapter 16 for structural loading.



# 1 $\frac{1}{2}$ " MECHANICAL LOCK 0.032" ALUMINUM PANEL

