CBUCK Engineering

Specialty Structural Engineering

CBUCK, Inc. Certificate of Authorization #8064

Evaluation Report

MMR "Tile Shingle" Panel

Metal Roof Assembly

Manufactured by

Modern Metal Roofing

1442 Amy Lane

Franklin, IN 46131

for

Florida Product Approval

FL 41831.4

Florida Building Code 7th Edition (2020)

Method: 1 - D

Category: Roofing

Sub - Category: Metal Roofing

Product: "Tile Shingle"

Material: Steel

Panel Thickness: 24 gauge

Prepared by:

James L. Buckner, P.E.,

Florida Professional Engineer # 31242 Florida Evaluation ANE ID: 1916

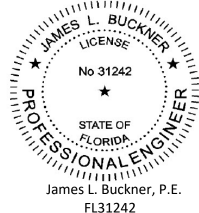
Report No. 22-520.04.3_Tile-79-ER7

Date: 1/5/2023

Contents:

Evaluation Report Pages 1-7

This item has been digitally signed and sealed by James L. Buckner, P.E., on this date below. Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic copies.



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Manufacturer: Modern Metal Roofing

Product Name: Tile Shingle

Product Category: Roofing

Product Sub-Category Metal Roofing

Compliance Method: State Product Approval Rule 9N-3.005 (1) (d)

Product/System "Tile Shingle" Roof Panel

Description: 24 gauge steel roof panel, with the appearance of a traditional wood shake roof

attached to structural rafters using a wood batten system.

Product Assembly as

Evaluated:

Refer to Page 4 of this report for product assembly components/materials &

standards:

1. Roof Panel

2. Fasteners

3. Wood Battens

Support: Roof Deck:

Type: Plywood per FBC Chapter23

Thickness: 15/32" minimum

Rafter/Truss Top Chord (For roof structural attachment):

Type: Dimensional Lumber

Size: 2" x 4" min. Density: 0.39" min.

Spacing: 24" o.c. (As tested and Evaluated)

(Design of support and its attachment to support framing is outside the scope of this

evaluation.)

Slope: 4:12 or greater

(Slopes between 4:12 and 3:12 shall be approved by Modern Metal Roofing)

In compliance with FBC Chapter 15 based on the type of roof covering, applicable code

sections and in accordance with manufacturer's recommendations.

Performance: Wind Uplift Resistance:

Design Uplift Pressure Resistance: - 79 PSF

Based on:

Batten spacing: nominal 14" oc Batten Screw spacing: 12" oc

(Refer to attachment details for screw location to supports

and location of Panel to Batten locations) -refer to drawings on pages6 &7)

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Performance Standards:

The product described herein has demonstrated compliance with:

- UL580-06 Test for Uplift Resistance of Roof Assemblies—with Revisions through February 1998
- > **UL 1897-12** Uplift test for roof covering systems

Code Compliance:

The product installed as described herein demonstrates compliance with the Florida Building Code 7th Edition (2020)
International Building Code 2018

Evaluation Report Scope:

This product evaluation demonstrates compliance of this product with the structural requirements of the Florida Building Code of products which comprises the building envelope and structural frame, as related to Florida Product Approval Rule 61G20-3.001.

Limitations and Conditions of Use:

Scope of "Limitations and Conditions of Use" for this evaluation:

- This evaluation report for "Optional Statewide Approval" contains technical documentation, specifications and installation method(s) which include "Limitations and Conditions of Use" throughout the report in accordance with Rule 61G20-3.005. Per Rule 61G20-3.004, the Florida Building Commission is the authority to approve products under "Optional Statewide Approval".
- This report is a building code product evaluation per FLPE rule (FAC) 61G15-36 to comply with Florida product approval rule (FAC) 61G20-3. This evaluation report is part of the Florida Building Commission approval for the listed code related criteria. This report by James Buckner, P.E. and CBUCK Engineering is not a design certification of code compliance construction submittal documentation, per FBC section 107, for any individual structure, site specific or permit design.
- All metal components and fasteners shall be corrosion resistant in accordance with applicable sections of FBC, including but limited to Sections 1504.3.2, 1506.6 and 1507.4.4.
- Design of support system is outside the scope of this report.
- Fire Classification is outside the scope of Rule 61G20-3, and is therefore not included in this evaluation.
- This evaluation report does not evaluate the use of this product for use in the code section named High Velocity Hurricane Zone. (Dade & Broward Counties)
- Option for application outside "Limitations and Conditions of Use"
 Rule 61G20-3.005(1)(e) allows engineering analysis for "project specific approval by the local authorities having jurisdiction in accordance with the alternate methods and materials authorized in the Code". Any modification of the product as evaluated in this report and approved by the Florida Building Commission is outside the scope of this evaluation and will be the responsibility of others.

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Quality Assurance:

The manufacturer has demonstrated compliance of roof panel products in accordance with the Florida Building Code and Rule 9N-3.0005 (3) for manufacturing under a quality assurance program audited by an approved quality assurance entity through Farabaugh Engineering & Testing, Inc. (FBC Organization ID# QUA 7733).

Components/Materials & Standards:

Roof Panel: "Tile Shingle"

Material: Steel
Thickness: 24 Gauge

Panel Length: 45-5/8" (Nominal)
Panel Width: 17-1/4" (Nominal)
Rib Height: 2-1/8" (Nominal)
Yield Strength: 40 ksi minimum
Steel Designation: CS-Type B

Corrosion Resistance: In compliance with FBC Section 1507.4.3:

ASTM A653 G90 galvanized steel

Battens:

Type: Dimensional Lumber

Size: 2" x 2" min. Density: 0.39" min.

Spacing: 14" o.c. Nominal (As tested and Evaluated)

Fasteners:

Roof Panel to Battens

Type: Hex-Head Screw with WSW

Size: $#9 - 15 \times 2'' \text{ min.}$

Corrosion Resistance: Per FBC Section 1507.4.4 and 1506.6

Standard: Per ANSI/ASME B18.6.1

Battens Attach to Plywood Deck 12" oc

& Rafter/truss top chord 24" oc

Type: Wood Wafer Head Screws

Size: #10 x 3-1/2 " min. (see drawings)
Embedment: 1-1/2" min. into Wood Rafter Top Chord

Corrosion Resistance: Per FBC Section 1506.6
Standard: Per ANSI/ASME B18.6.1

Underlayment:

Material and application shall be in compliance with FBC Section 1507.1.1 and in accordance with applicable code sections and manufacturer's recommendations.

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Installation: MMR "Tile Shingle" Roof Panel System

(Refer to drawings in this report.)

Panel Fastener Spacing:

 (along the batten rows and across the panel profile)

 Refer to drawings

Rib Interlock: Lapped

Batten Spacing: Nominal 14" o.c.

Install the MMR "Tile Shingle" roof panel assembly in compliance with the installation methods listed in this report and applicable code sections of FBC 2020. The installation methods described herein is in accordance with the scope of this evaluation report. Refer to manufacturer's installation instructions as a supplemental guide for attachment.

Referenced Data:

- UL580/1897 Uplift Test
 By Farabaugh Engineering & Testing, Inc. (FBC Organization ID# TST 1654)
 Report # T328-22, Dated 12/14/22
- Quality Assurance
 By Farabaugh Engineering & Testing, Inc. (FBC Organization ID# QUA 7733)
- 3. Certification of Independence By James L. Buckner, P.E. @ CBUCK Engineering (FBC Organization # ANE 1916)

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Installation Method Modern Metal Roofing Tile Shingle Roof Panel Installation

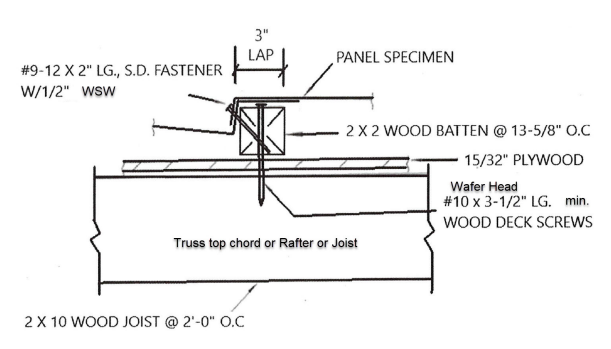
METAL TILE SERIES FL 41831.4 STANDARD INSTALLATION

PANEL SCREW PATTERN TO BATTEN FOR DESIGN UPLIFT PRESSURE - 79 PSF

(HALFWAY BETWEEN THE JOIST, SPACED 24" ON CENTER. WITH A SCREW IN EACH JOIST)

TYPICAL SIDE ELEVATION VIEW





Section Attachment at wood joist locations = 24 in oc

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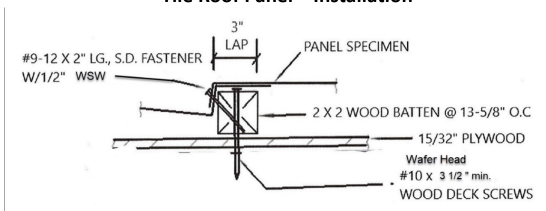
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MODERN

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Installation Method Modern Metal Roofing Tile Roof Panel – Installation



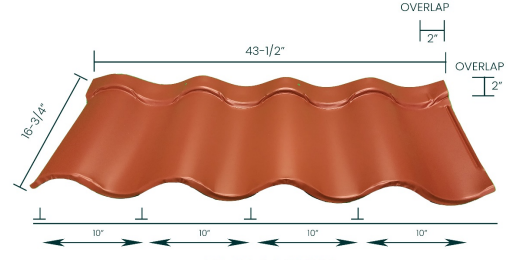
Section Attachment at Plywood deck only locations = 24 in oc

(Half way between the joist spaced 24 in oc)

METAL TILE SERIES FL 41831.4 STANDARD INSTALLATION

PANEL SCREW PATTERN TO BATTEN FOR DESIGN UPLIFT PRESSURE - 79 PSF

(HALFWAY BETWEEN THE JOIST, SPACED 24" ON CENTER, WITH A SCREW IN EACH JOIST)





ALL FASTENERS #9 X 2" LG. S.D. FASTENERS WITH METAL