

## **Metal Roof Certification & Listing Program**

11033-010-KCI





145 Limekiln Road, Suite 100B **New Cumberland, PA 17070** www.keystonecerts.com

Issue Dated: 4/23/2018 Revision Date: 12/22/2020 **Expiration Date:** 12/22/2025

#### **Construction Specifications Institute (CSI) Category:**

**Division:** 07 00 00 – Thermal & Moisture Protection

**Section:** 07 41 13 – Metal Roof Panels

#### 1. Program Licensee:



Reed's Metals, Inc. 19 E. Lincoln Drive NE Brookhaven, Mississippi 39601 800-581-4645

https://Reed's metals.com/

#### 2. Certified Roof Covering:

Reed's Metals 26 Ga. Residential Panel through-fastened non-structural metal roof panels installed over nominal 15/32" 4-Ply B-C Group 1 exterior plywood sheathing for use in new construction and re-roofing applications.

#### 3. Scope of Certification:

This Certification Report provides technical data substantiating that the use of the certified roof panels in the evaluated roof systems are in compliance with the

- 2020 Florida Building Code Building, 7th Edition, Section 1504.3.2.
- Florida Product Approval Rule 61G20-3.

#### **Properties Evaluated:**

Wind Uplift Resistance

This Certification Report was used in the qualification of Florida Product Approval FL 24508-R1.

#### 4. Evaluated Roof System Description:

- Roof Covering: 26 Ga. Residential Panel are 4.1. through-fastened non-structural metal roof panels 36" wide (coverage) and cold roll-formed from minimum 26 gauge ASTM A792 Grade 80 steel sheet. The panels are coated per the following:
  - aluminum-zinc alloy coated per ASTM A792, minimum AZ50

Or:

- zinc-coated per ASTM A653, minimum G-90 And Optionally:
  - pre-painted per ASTM A755

and shall be installed in accordance with the manufacturer's instructions and this Certification Report.

- 4.2. Roof Deck: 26 Ga. Residential Panel metal roof panels are certified for use over 15/32" 4-Ply B-C Group 1 exterior plywood sheathing complying with 2020 Florida Building Code, Section 2303.1.5, with a minimum installed slope of 4% (1/2:12).
- Anchorage: 26 Ga. Residential Panel metal roof 4.3. panels shall be through-fastened to the plywood sheathing using #9-15 x 1-1/2" SFS Intec Woodgrip HWH SD with EDPM-sealing washer or approved equivalent in the fastener patterns described in Appendix 1.

#### 5. Installation

26 Ga. Residential Panel metal roof panels in new construction applications shall be installed in accordance with the 2020 Florida Building Code Section 1507.4, the manufacturer's published installation instructions and this Certification Report.



## Metal Roof Certification & Listing Program Certification Report



11033-010-KCI

Page 2 of 5

26 Ga. Residential Panels in re-roofing applications shall be installed in accordance with the 2020 Florida Building Code Sections 1507.4 & 1511, the manufacturer's published installation instructions and this Certification Report.

The manufacturer's installation instructions shall be made available at the time of installation. If there are differences between this report and the manufacturer's installation instructions, this report shall take precedence.

#### 6. Product Performance

The performance of the 26 Ga. Residential Panel metal roof panels described in this Certification Report has been demonstrated via testing in accordance with the following referenced standards:

- UL 580-06, Tests for Uplift Resistance of Roof Assemblies.
- UL 1897-2012, Uplift Tests for Roof Covering Systems.

As tested & reported by the following independent accredited laboratory:

Laboratory	Report Ref.	
Force Engineering & Testing	101-0251T-17A - C	

#### 6.1. Wind Resistance

The allowable Ultimate Wind Uplift Capacity for Reed's Metals 26 Ga. Residential Panels anchored as described in Appendix 1, when tested in accordance with the referenced standards with an applied safety factor of 2.0 are found in Table 1.

Table 1

Description	Anchor Pattern	Max Design Uplift Pressure
Over nominal 15/32" plywood sheathing	<b>A</b> 9"-9"-9"-6.5" 24" O.C.	-86.0 psf
	<b>B</b> 9"-9"-9"-6.5" 6" O.C.	-168.5 psf

#### 7. Conditions of Use

26 Ga. Residential Panel metal roof panels must be insulated against other materials or metals including concrete, lead, copper and treated lumber that contains corrosive materials. Lap sealant is required for all installed slopes below 3:12 (25%).

#### 8. Limitations of Use

26 Ga. Residential Panel metal roof panels are <u>not</u> qualified for use in the High Velocity Hurricane Zone (HVHZ).

Fire classification, shear diaphragm design, roof deck design & attachment to supporting members are not within the scope of this Certification Report. Roof support framing shall comply with 2020 Florida Building Chapter 16 for structural loading and Code Chapter 23 for wood.



## Metal Roof Certification & Listing Program Certification Report



11033-010-KCI

Page 3 of 5

#### 9. Licensed Manufacturing Facilities

This Certification Report is applicable only to Reed's Metals 26 Ga. Residential Panel metal roof panels manufactured at the following locations. Each licensed facility is subject to periodic inspection by Keystone Certifications to verify conformance with Keystone Roof Covering Certification & Listing Program requirements:

Reed's Metals, Inc. 19 E. Lincoln Drive NE Brookhaven, Mississippi 39601

Reeds Metals Inc. 4020 SW 449 St. Horseshoe Beach, FL 32648

#### 10. Identification

Reed's Metals 26 Ga. Residential Panel metal roof panels represented by this report shall be identified with Keystone Roof Covering Certification & Listing Program certification labeling illustrated below, to be applied to individual panels, packaging, invoicing or bills of lading:



Aaron Shultz Validations Manager



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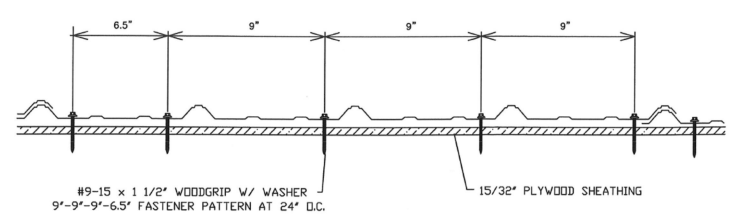


Page 4 of 5

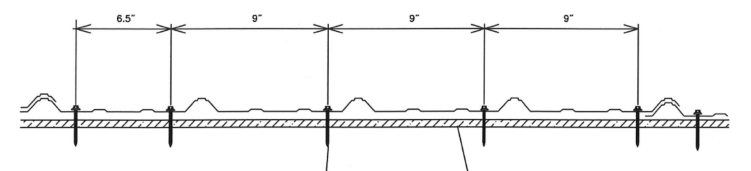
### **Appendix 1**

**Notes:** In all cases (new construction and re-roofing), the fasteners shall fully penetrate the plywood roof deck. Lap sealant is required for all installed slopes below 3:12 (25%).

#### Anchor Pattern A



#### Anchor Pattern B





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#### **Certificate Revisions**

Rev#	Date	Description
0	4/13/2018	Initial issuance.
1	9/3/2019	Updated ANSI Logo to proper requirements
2	12/22/2020	Updated to 2020 Florida Building Code. Added FL hyperlink FL24508-R1