



**Testing and Approvals:** 

- UL 580 Class 90 Wind Uplift Construction #579 and 642.
- UL 790 Fire Resistance Class A.
- UL 2218 Impact Resistance Class 4.
- UL 1897 Uplift Test for Roof Covering.
- Texas Department of Insurance Approval #119.
- Miami-Dade County Approved, NOA 12-1231.03.
- Florida Building Code Approved:
- 7271.2 26 ga over 15/32" plywood.
- 7271.3 29 ga over 7/16" OSB.
- 7271.4 26 ga over 19/32" plywood.
- $-\ 7271.5$  26 ga over 15/32" and 19/32" plywood.
- 9555.1 29 ga over 1x4 wood furrings structural.
- 20484.1 26 ga over 15/32" plywood.

For generations, 5V metal roofing panels have been used on farm buildings and other rural metal roofing projects. Today, many homeowners have recognized that the timeless design is ideal for residential roofs as well. Our 5V metal roofing panels are especially popular in Florida and other coastal areas. Our 5V roof panels are designed with an enhanced "U" over "V" profile to provide maximum leak resistance.

## Specifications:

- Exposed fastener panel for roof and wall applications.
- 3:12 minimum recommended roof pitch.
- Suitable for solid decking or open framing.
- Available in 24 Gauge Unpainted Galvalume<sup>®</sup> [\*Ocala only 24 gauge painted.]

## **Substrates and Coatings:**

- Economy, 29 and 26 gauge high strength steel.
- 29 guage Galvanized.
- Anti-corrosion AZ50 Galvalume<sup>®</sup> coating for painted and AZ55 for unpainted steel. Economy grades use a galvanized coating.
- 45 Year and Lifetime Siliconized Modified Polyester Paint System.

