## Advantage-Lok II

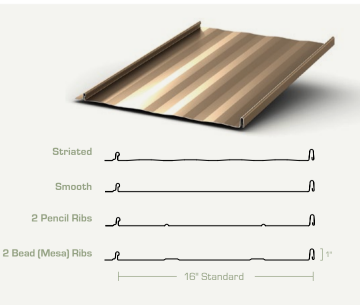
Standing seam roofs have been used on traditional and contemporary homes for more than a century. Their clean lines and fully concealed fasteners make them a favorite on a wide range of residential and commercial architecture. Our Advantage-Lok II standing seam panel offers low profile 1" high ribs that look great on residential and smaller commercial roofs. Advantage-Lok II uses an integrated screw flange and has ribs that snap securely together without the use of clips to provide an easy installation. Like all of our standing seam panels, Advantage-Lok II has outstanding wind and weather resistance.

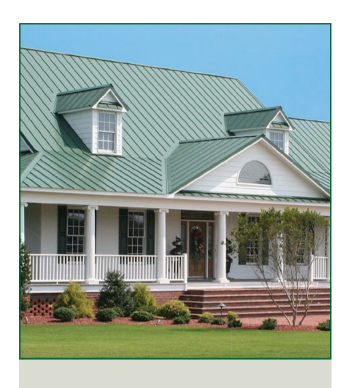
## **Specifications:**

- Standing seam concealed fastener panel for roof applications.
- Snap locking ribs.
- Screw flange installation.
- 3:12 minimum recommended roof pitch.
- Suitable for solid decking.

## **Substrates and Coatings:**

- 26 and 24 gauge high strength steel.
- 0.032" aluminum.
- Anti-corrosion AZ50 Galvalume<sup>®</sup> coating for painted and AZ55 for unpainted steel.
- 26 ga available in 45 Year and Lifetime (with no set backs at the sea coast) Siliconized Modified Polyester Paint Systems.
- 24 ga and aluminum available in PVDF (Kynar 500 or Hylar 5000) Paint System.





## **Testing and Approvals:**

- Metal Construction Association Certified
- Miami-Dade Approved
- Energy Star Certified
- Highest UL Ratings for Wind Uplift, Fire and Impact Resistance
- No Coastal Set Back
- UL 790 Fire Resistance Class A
- UL 2218 Impact Resistance Class 4
- UL 580 Uplift UL Class 90 Construction #529
- UL 1897 Uplift Test for Roof Covering
- Texas Department of Insurance Approval #156
- Miami-Dade County NOA Compliant
- Florida Building Code Approved:
- 20484.2-Min 26 Ga. 16" wide over 7/16' OSB and 15/32" plywood
- 20484.3-Nom. 0.032 Aluminum over 7/16" OSB or Min 15/32" plywood