

SpanLoc 150

Central Texas Metal Roofing Supply Co., Inc.

Description

Spanloc150 is mechanically seamed, architectural, standing seam panel, which combines a traditional thin rib profile appearance, superior weather tight capability, and exceptional resistance to wind uplift. Spanloc150 is designed to be applied over solid substrate or open frame as a roof, mansard, or fascia. Optional expansion clip allows for thermal expansion and contraction of the panel.

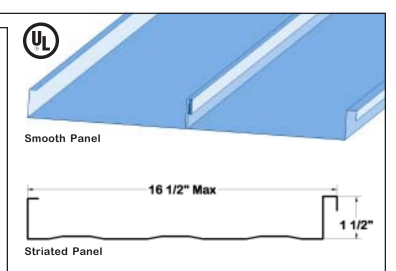
Tapered panels are available up to 29' length. SpanLoc150 panel can be curved to a convex radius as small as 10 feet for curved roof application.

Features

- 1 1/2" nominal seam height.
- 16 ½" panel width.
- Striated pan standard;
 Optional smooth without striations.
- Mechanically seamed.
- Minimum 3:12 pitch recommended.
- Optional factory applied sealant in female panel rib.

Performance / Testing

- UL 580 Class 90 Wind Uplift Rated.
- UL 2218 Class 4 Impact Rated.
- UL 790 Class A Fire Rated.
- Florida Approved FL5107.





Substrates

- 26, 24, 22 Ga Acrylic Coated Galvalume.
- 26 Ga SMP Color Finish.
- 24 Ga Kynar500 Color Finish.
- 26 & 24 Ga Paint Grip.
- 16 & 20 oz. Copper.
- .032 & .040 Aluminum, Anodized or Kynar500 Color Finish.

email: info@ctmrs.com