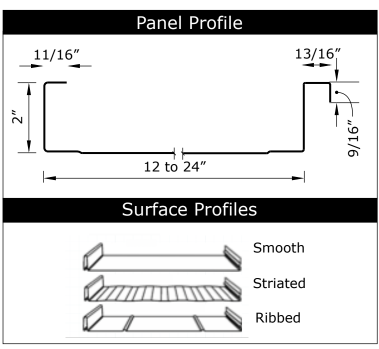
# Form<u>Lock</u> 2.0"



The **FormLock 2.0"** Metal Roof Panel features our tallest standing seam profile where maximium rigidity and wind uplift rating is desired. The 2" high standing seam is also approved for a variety of substrates including wood and metal and open metal framing.

The seam is mechanically crimped using an automatic continuous seaming tool. For additional watertight installations in low slope conditions, continuous hot-melt sealant may be applied to the seam during the fabrication process.

For large facilities with extreme panel lengths (up to 150' or more!) or open metal framing conditions, FormLock 2.0 is the ideal solution.





# Tested and Approved Metal Roofing Systems

# FormLock 2.0"

## Technical Info

### Available Widths\*:

### Coil Substrates:

- Acrylume™ (Unpainted) 24ga.
  Drexlume™ (Painted) 24ga.
- Aluminum (Painted) .032", .040"

### Finishes & Warranty:

(Colors by Valspar - See color chart for std. selections)

Galvalume™ Substrate - 35 yr. Warranty: 35 year non-prorated PVDF Paint Warranty

Aluminum Substrate - 35 yr. Warranty: 35 year non-prorated PVDF Paint Warranty

Drexlume Substrate - 25 yr. Warranty: Mill finished Galvalume™ with 2-sided acrylic finish

## **Production Options:**

Factory made or field rolled to exact custom lengths

#### Installation:

Steel decking, Wood Decking, Open Wood/Metal Framing

Minimum 1/2:12

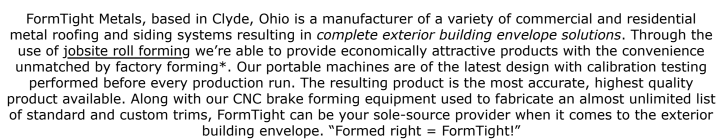
Testing: UL 580 Wind Uplift (Class 90) TAS 125 Wind Uplift UL 1897 Ext. Phase Wind Uplift UL 2218 Class 4 Hail Impact UL 790 Class A Fire Rating
UL Environmental - SRI Third Party Verified
Florida Building Code Approved

ASTM F1646 Water Infiltration ASTM E1646 Water Infiltration TAS 100 Wind Driven Rain ASTM E1680 Air Infiltration ASTM E1886 Missile Impact ASTM 2140 Static Pressure Water Head Miami-Dade County Approved









www.formtightmetals.com sales@formtight.com 419-402-8278



