# **METAL ROOFING SYSTEMS**

# SMI 1.0" Mechanical Seam Standing Seam

## **Panel Information:**

Panel Type: Panel Seam: Panel Width: Seam Height: Panel Material: Panel Surface: Minimum Slope: Standing Seam Mechanical 17" 1.0" 22 GA - 24 GA Min Smooth / Embossed Optional 3/12

## **Panel Testing:**

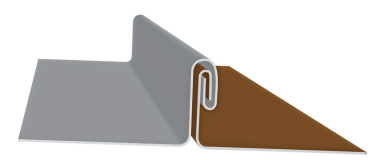
Uplift Resistance: Hail Rating: Fire Rating: UL 580, UL 1897, UL 90 Class 4 Impact UL 2218 UL Class A

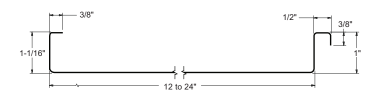
## **Panel Notes:**

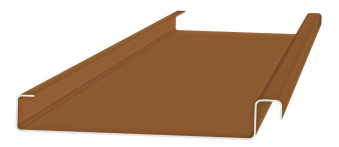
- Maximum coil width for engineered systems is 20."
- This panel uses 3" of material to form the panel.
- Divide the coil width by the panel width to determine your roof multiplier. Take the square footage of the roof and multiply that by the roof multiplier to determine the amount of coil needed to manufacture the panels. This does not include estimated waste.
- Suitable for zinc and copper.













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