

# MECHANICAL SEAM

**METAL PANEL SYSTEMS** 



## **ULTRA STRONG PERFORMANCE WITH A CLEAN AESTHETIC**

Using a hidden clip system, Mechanical Seam panels allow for greater thermal movement and offer exceptional wind uplift resistance. Designed for rigorous conditions, these are the metal panel systems for maximum durability.

### **PRODUCT ATTRIBUTES**

- √ 90° or 180° mechanical seam
- Excellent thermal movement and highest wind uplift pressures
- ✓ No length limit w/ onsite production
- ✓ Striated\*, ribbon bead, or pencil bead
- Available in steel and aluminum in 50+ colors (copper and zinc optional)
- ✓ Finish warranties<sup>†</sup> up to 50 years / Metal warranties<sup>†</sup> up to 25-1/2 years

#### **GOT CURVES?**

#### We can help with that!

Create an overhang or a curved roof line that makes a statement! We specialize in Radius Roofing Systems and associated flashings. From simple stage radius applications to tricky oblong multi-stage radius roofs, we have the answers.

YOUR ONE STOP SHOP FOR METAL ROOFING. STRENGTH YOU CAN TRUST.



## **MECHANICAL SEAM** METAL PANEL SYSTEMS

## **IM100MS** 1" Mechanical Seam Panel

Coverage Width: 12" - 21" <sup>†</sup>Slope: 1/4:12 minimum

Rib Height: 1"

Metal/Gauge: 24-Gauge Galvalume / .032 and .040 Aluminum / 16-Ounce Copper

**Support: Plywood or Wood Plank** 





## IM150MS 1-1/2" Mechanical Seam Panel

Coverage Width: 12" - 20" <sup>†</sup>Slope: 1/4:12 minimum

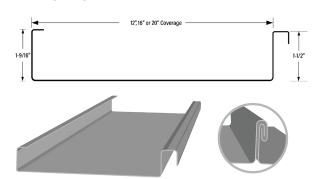
Rib Height: 1-1/2"

Metal/Gauge: 24- and 26-Gauge Galvalume /

.032 and .040 Aluminum / 16- and 20-Ounce Copper

/7MM and 8MM Zinc

**Support: Plywood or Wood Plank** 





Coverage Width: 12" - 20"

<sup>†</sup>Slope: 1/4:12

Rib Height: 1-1/2"

Metal/Gauge: 24- and 26-Gauge Galvalume<sup>^</sup> /.032 and .040 Aluminum /

16- and 20-Ounce Copper /

7MM and 8MM Zinc Support: Plywood or

**Wood Plank** 





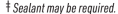
Connect with Us! @integritymetalsfl







All panels are Florida Product Approved including HVHZ on most profiles





integritymetalsfl.com

