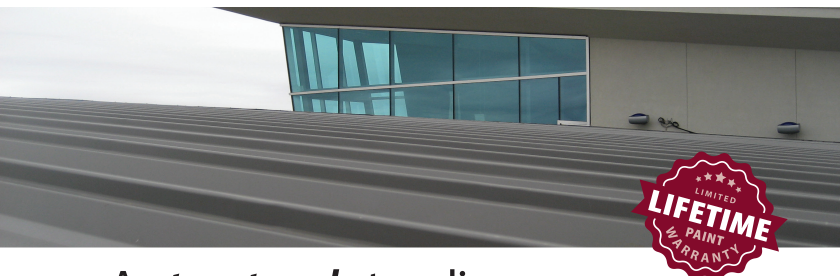
# **Central-Loc®**

Standing Seam Roof Panel

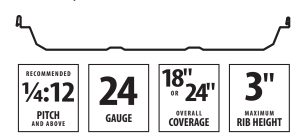


A *structural* standing seam panel, with *easy installation* 

Central-Loc is a structural standing seam profile. It is a durable and economical solution for both commercial and industrial applications. The Central-Loc profile has a snap lock-joint for ease of installation.

Floating clips allow for thermal roof expansion and contraction during extreme temperature changes and factory-applied sealant ensures a secure, weather-tight lap.

- Self-engaging backup plates and optional pre-punched panels and for ease of installation.
- Is UL580 class 90 uplift approved, and is ASTM tested for both air and water infiltration.
- Add DripX for condensation control and vapor barrier elimination.



10274 W 600 South Mentone, IN 46539 574-353-7701 Fax: 574-353-7183



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# Choose an energy efficient finish.

Solar Reflectivity is the metal panel's ability to reflect sunlight. This characteristic of metal roofing is the most important in terms of energy savings. Cool metal roofing reflects much of the sun's rays, making the surface of the metal much cooler than material with a lower solar reflectivity rating.

Emissivity is the metal panel's ability to release absorbed heat. A low emissivity rating means the material will be hot to the touch (it doesn't release the heat), while material with a higher emissivity rating will be cooler to the touch. Therefore, metal with a low emissivity rating retains heat and may be more desirable for a cooler climate, while a high emissivity rating reflects heat and is more effective for saving energy in a warmer climate.

COLOR	INITIAL SOLAR REFLECTIVITY	INITIAL EMISSIVITY
Ash	0.32	0.83
Autumn	0.21	0.87
Brite	0.55	0.83
Bronze	0.25	0.83
Dark Bronze	0.25	0.83
Evergreen	0.27	0.85
Galvalume® (Acrylic Coated)	0.77	0.08
Sand	0.35	0.75
Slate Gray	0.18	0.87
Smoke	0.25	0.83
Terratone	0.32	0.83
Tudor	0.29	0.88
Verdigris	0.32	0.83

Solar reflectance values are determined by means of a solar spectrum reflectometer in accordance with ASTM C 1549. Thermal emittance values are determined in accordance with ASTM C 1371. Laboratory and Exposure site are ISO 17025 Accredited, Laboratory is also EPA Accredited. Panels are unwashed. Values are correct at time of printing. Ratings may change as paint technologies change. Check our website for details.

## MINIMUM SPECIFICATIONS

FOR PRIME PAINTED PANELS

#### **GAUGE**

24 ga.

#### **STEEL THICKNESS**

0.023"

#### **PAINT THICKNESS**

Top coat paint: .70 mil Top coat primer: .30 mil Bottom coat backer: .35 mil Bottom coat primer: .20 mil

#### **TOTAL THICKNESS**

0.02455"

#### **RUST PROTECTANT SUBSTRATE**

Galvalume® AZ50

#### **STEEL STRENGTH**

50,000 PSI min

#### **PAINT SYSTEM**

Fluropon®

#### **WARRANTY**

Lifetime limited paint adhesion 30-yr. chalk and fade 20-yr. Galvalume perforation

### **TESTING & APPROVALS**

#### TESTING

ASTM-E1680 Air Leakage Test Through Exterior Metal Roof Panel ASTM-E1646 Water Leakage Test of Exterior Metal Roof Panel

#### **APPROVALS**

UL2218 UL Approval,
Impact Resistance, Class 4
UL580 UL Approval,
Uplift Resistance, Class 90
UL790 UL Approval,
Fire Resistance, Class A
FL14016 Florida Approval, 24 ga.
Roof Panel Over Open Supports
(NON-HVHZ)

Find more information at **NIFFTONE.COM**