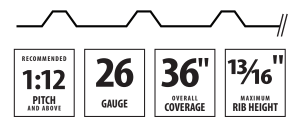
M-Loc[™]

Commercial and Residential Roof and Wall Panel



This versatile panel has long served customers with lasting durability and a pleasing appearance. Its sturdy design provides resistance to the most severe weather and is an excellent choice when the project requires a commercial-strength panel with a low-rib appearance.

- M-Loc is a structural roof and wall panel that can be installed directly over purlins, joists, or solid decking.
- This panel is produced in our Cedar Hill, TX, and Mount Airy, NC, facilities. Longer lead times may apply.



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



NIFFTONE.COM

Choose CentralGuard® for the best protection and a lifetime warranty.

CentralGuard is our specific combination of everything that goes into making the highest-quality metal panels. Available on our Prime panels, the CentralGuard name is a guarantee that you have the best protection and a lifetime paint warranty.

Choose CentralGuard for the perfect balance of fade protection, rust blocking, and dent resistance.

		OUR BEST SELLER!
FADE PROTECTION	THRIFTY	PRIME CentralGuard
Paint Warranty	20-YEAR	LIFETIME
Paint Thickness	THIN .70 mil	THICKER 1.0 mil
Fade Warranty	-	30-YEAR
Fade Protection	✓	√ √
RUST BLOCKING		
Advanced Rust Blocking	-	✓
Perforation Warranty	-	20-YEAR
Substrate Thickness	1.12 mil	1.60 mil
DENT RESISTANCE		
Advanced Dent Resistance	-	√ √
Steel Thickness	THIN	THICK
Steel Gauge	26 ga.	26 ga.
INSTALLATION		
Purlin Bearing Leg	-	√



Find more information at **NIFFTONE.COM**

MINIMUM SPECIFICATIONS

FOR PRIME PAINTED PANELS

GAUGE

26 ga. | 24 ga.*

STEEL THICKNESS

26 ga. 0.0185" | 24 ga. 0.0230"

PAINT THICKNESS

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

TOTAL THICKNESS

26 ga. 0.0202" | 24 ga. 0.0247"

RUST PROTECTANT SUBSTRATE

Galvalume® AZ50

STEEL STRENGTH

80,000 PSI (26 ga.) | 50,000 PSI (24 ga.)

PAINT SYSTEM

SMP

WARRANTY

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

TESTING & APPROVALS

APPROVALS

UL2218	UL Approval,
	Impact Resistance, Class 4
UL580	UL Approval,
	Uplift Resistance, Class 90
UL790	UL Approval,
	Fire Resistance, Class A
RC-445	Texas Windstorm Approval,
	26 ga. min. Over Steel Purlins
FL30071	Florida Approval, Roof Panel
	26 ga. min. Over Steel Purlins
FL14016	Florida Approval, Roof Panel
	26 ga. min. Over Steel Purlins
	(NON-HVHZ)

^{* 24} ga. available in Polar and Galvalume, acrylic-coated bare in select plants