

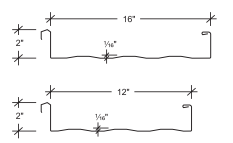


STANDING SEAM METAL ROOFING

SUPERLOK®

SuperLok® is a mechanically field-seamed, vertical leg standing seam roof system that combines a 2" tall slim rib with exceptional uplift resistance. It is available in both 12" and 16" widths. SuperLok® has been designed to withstand the most rigorous weather conditions. SuperLok® can be installed directly over purlins or bar joists. SuperLok® does not require a solid substructure for support.





Features and Benefits:

- SuperLok® panels are standard with striations to minimize oil canning.
- Low and high clips are available to allow for various thicknesses of insulation to be installed between the panels and purlins.
- Numerous UL 580 Construction rating are available, as well as UL 790, Class A for external fire, numerous roof assemblies for UL 263 for internal fire and the UL 2218 Class 4 impact rating.
- SuperLok® carries FM, Florida and Dade County approval ratings.

Product Specifications

Applications: Roof

Coverage Widths: 12", 16"

• Minimum Slope: ½:12

 Panel Attachment: Concealed Fastening System, Low, High (fixed or floating), Utility (no insulation clearance)

- Gauges: 24 (standard); 22 and 26 (optional)
- Finishes: Smooth Striated (standard);
 Embossed Striated (optional)
- Coatings: Galvalume Plus[®], Signature[®] 200, Signature[®] 300, Signature[®] 300 Metallic



SUPERLOK®

| CATEGORY | CHARACTERISTIC | TEST METHOD | PURPOSE | RESULT |
|-----------------|--|---|---|--|
| ENVIRONMENTAL | Air Leakage Through Roof Panel Joints | ASTM E1680 | Determines the air leakage characteristics of metal roof panels under specified air pressure differences at ambient conditions | $0.0035\text{cfm/ft}^2\text{at}1.57\text{psf}\text{static}\text{pressure}$ $0.007\text{cfm/ft}^2\text{at}6.24\text{psf}\text{static}\text{pressure}$ |
| | Water Penetration Through Roof Panel Joints | ASTM E1646 | Determines the resistance to water penetration of metal roof panels under uniform static air pressure difference | No uncontrolled water penetration through the panel joints at a static pressure of 12.00 psf |
| | Impact Resistance | UL 2218 | Determines Impact Resistance of prepared Roof Covering Materials | Class 4 Rating |
| FIRE RESISTANCE | Room Fire Performance | UL 790 | Standard for Standard Test Methods for Fire Tests of Roof Coverings | See Class A Fire Rating Data Sheet |
| | Room Fire Performance | UL 263 | Standard for Fire Tests of Building Construction and Materials. Requires installation over a noncombustible substrate to qualify for Class A rating. Installation over a combustible substrate qualifies for Class C rating. | For use in Design Nos. P225, P227, P230, P237, P265, P268, P508, P510, P512, P701, P711, P720, P722, P726, P731, P734, P801, P815, P819. |
| STRUCTURAL | Uplift Resistance | ASTM E 1592 | Provides a standard procedure to evaluate or confirm structural performance under uniform static air pressure difference | See Load Chart Section |
| | Gravity Loads | AISI S100 | North American Specification for the Design of Cold-Formed Steel Structural Members | See Section Properties and Allowable Load Table Section |
| ROOF LISTINGS | Roof Performance FM Global | FM 4471 | Sets performance standards for panel roofs including uplift resistance | See FM Engineering Tech Bulletin |
| | Roof Performance Underwriters Laboratories | UL 580 | Determines the uplift resistance of roof assemblies consisting of the roof and roof coverings materials | Class 90 Rating - Construction Number 90, 176, 180, 238B, 437, 449, 451, 452 and 487 |
| | Roof Performance Miami-Dade County | TAS 125 TAS 201 TAS 100 FM 4471 App. G | The Product Control Approval System establishes a protocol to evaluate the standards of products used in construction in Miami-Dade County. Miami-Dade County, with its inclusion in the High Velocity Hurricane Zone (HVHZ) has the most stringent code requirements of the Florida Building Code. Therefore, all products that comprise the structure's building envelope — doors, shutters, windows, prefabricated buildings and truss plates — require the issuance of an approval in order to be used for construction in Miami-Dade County | See NOA # 12-0123.07 24 ga. Material See NOA # 12-0911.02 22 ga. Material |
| | Roof Performance Florida Approval | ASTM E 1592 FM 4471 UL 790 | Florida product approval is the approval of products and systems, which comprise the building envelope and structural frame, for compliance with the structural requirements of the Florida Building Code. | See FL# 11819.4 |
| | Roof Performance Texas Department of Insurance | ASTM E 1592 | TWIA provides windstorm and hail insurance in areas exposed to hurricanes and currently provides windstorm and hail coverage in the following 14 "first tier" Texas coastal counties: Aransas, Brazoria, Calhoun, Cameron, Chambers, Galveston, Jefferson, Kenedy, Kleberg, Matagorda, Nueces, Refugio, San Patricio and Willacy. | See RC-392 |

Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve products, MBCI reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. To ensure you have the latest information available, please inquire or visit our website at www.mbci.com. Application details are for illustration purposes only and may not be appropriate for all environmental conditions, building designs or panel profiles. Projects should be designed to conform to applicable building codes, regulations and accepted industry practices. If there is a conflict between this manual and project erection drawings, the erection drawings will take precedence.

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