RELIGIOUS



Rely on MBCI to Build Places of Worship

Places of worship offer respite and sanctuary from the everyday world. As religious structures age over time, many will require upgrades to stay up to code and to continue providing a comfortable environment for prayer and fellowship. While current facilities are aging, new religious organizations continue to grow as well, causing need for new construction and sanctuaries.

MBCI's metal roofing and wall panels allow religious institutions to save on maintenance costs, energy bills and provide longterm value which far surpasses that of asphalt shingles. Metal roofing also outperforms shingles in a range of climates with its resistance to harsh weather conditions, including thunderstorms, heavy snowfall, and strong winds. Churches, monasteries, mosques, temples and synagogues are just a few examples of religious buildings that have benefited from our metal roofing and building accessories.



Name: Experience Life Church Location: Lubbock, TX Products: FW-120, 7.2 Panel Color(s): Galvalume

Architect: ADC, Inc. General Contractor: ADC, Inc. Roofing Contractor: ADC, Inc.

MBCI WALL AND ROOF PANELS BENEFITS:

COST EFFECTIVE SOLUTION

MBCI products with their fast installation helps keep timelines moving and expenses down. Our products are engineered to meet today's building standards and provide a saving solution to tight budgets. MBCI metal wall and roof panels are designed to increase performance, in addition to enabling faster building completion to make a congregation feel welcomed when visiting religious facilities.

COMPREHENSIVE PRODUCT TESTING

MBCI is committed to an aggressive, independent physical testing program to meet and exceed code requirements on water penetration, uplift ratings, and structural performance. MBCI's metal panels have gone through rigorous testing to ensure enhanced performance over the life span of the facility.

DESIGN FLEXIBILITY

Religious venues offer a sanctuary to their guests, a place of peaceful reflection and prayer, and their exteriors should display that same aesthetic to creating a welcoming environment. MBCI metal wall and roof panels come in a variety of color palettes and texture to help ministries find the match that best suits the environment inside.

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.

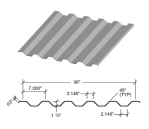


Product Specifications

- Applications: Roof
- Coverage Widths: 12", 16"
- Minimum Slope: 1/2:12
- Panel Attachment: Concealed Fastening System, Low,
- High (fixed or floating), Utility (no insulation clearance) Gauges: 24 (standard); 22 and 26 (optional)
- Texture: Smooth Striated (standard); Embossed Striated (optional)
 Coatings: Galvalume Plus*, Signature* 200, Signature* 300, Signature[®] 300 Metallic

7.2 PANEL

When your design calls for a commercial or industrial exposed fastener panel, the 7.2 Panel is an ideal choice. This panel offers versatility and functionality for roofs and walls. The symmetrical rib 7.2 Panel offers excellent spanning and cantilever capabilities, making it an excellent choice for carports and walkway canopies. When used on walls, the 7.2 Panel is typically ordered as "reverse rolled" and can be installed either vertically or horizontally.

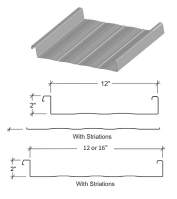


BATTENLOK® HS

Product Specifications

- Applications: Roof and Wall
- Coverage Widths: 36"
- Rib Spacing: 7.2" on center
- Rib Height: 11/2" • Minimum Slope: 1/2:12
- Panel Attachment: Exposed Fastening System
- Gauges: 24 (standard); 29, 26, 22 (optional)
- Texture: Smooth Striated (standard); Embossed (optional)
- Coatings: Galvalume Plus®, Signature® 200, Signature® 300,
- Signature[®] 300 Metallic

BattenLok HS is a mechanically field seamed, high strength structural standing seam roof system. The panels have a 2" tall vertical seam and are available in both 12-inch and 16-inch widths. BattenLok HS can be installed directly over purlins or bar joists, is capable of transitioning from roof to fascia and does not require a solid substructure for support.



Product Specifications

- Applications: Roof • Coverage Widths: 12", 16"
- Minimum Slope: 1/2:12
- Panel Attachment: Concealed Fastening System; Low,
- High (fixed or floating), Utility (no insulation clearance)
- Gauges: 24 (standard); 22 (optional) • Texture: Smooth or Embossed; with Striations or Striations and Pencil Ribs
- Coatings: Galvalume Plus®, Signature® 200, Signature® 300,
- Signature[®] 300 Metallic

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.
- UL 580 rating is available, as well as UL 790, Class A for external fire, roof assembly for UL 263 for internal fire and the UL 2218 Class 4 impact rating.
- SuperLok carries FM, Florida and Dade County approval ratings.

Features and Benefits

- UL 580 rating is available, as well as UL 790, Class A for external fire, roof assembly for UL 263 for internal fire and the UL 2218 Class 4 impact rating.
- 7.2 Panel carries Florida approval rating.

Features and Benefits

- Low and high clips are available to allow for various thicknesses of insulation to be installed between the panels and purlins.
- Heavier gauges, striations, embossing and installation over a solid deck minimize oil canning.
- UL 580 rating is available, as well as UL 790, Class A for external fire, roof assembly for UL 263 for internal fire and the UL 2218 Class 4 impact rating.
- BattenLok Series carries Florida approval rating.

For more information on how MBCI metal wall and roof systems can impact your next religious project, visit mbci.com/industries.



877-713-6224 | mbci.com | shop.mbci.com

Since 1976, MBCI has partnered with our customers to deliver high-quality metal building components backed by meaningful relationships and trusted performance. With our comprehensive portfolio and end-to-end expertise in building solutions, MBCI supports our customers throughout the project life cycle.