

Board & Batten

Board & Batten: seamless metal siding, economical, durable, and versatile wall solution. Metal America®'s board and batten siding mirrors the authentic look of traditional wood siding but in steel. The 3/4" high board and batten panels ensure seamless coverage.

With leading industry finishes and high production volumes, Metal America®'s siding metals serve various siding purposes, including wainscot, wall coverage, and accents. Our Board & Batten panels come in various colors, gauges and finishes, including specialty options. Using modern technology, we replicate wood with our metal panels, and currently offer several specialty finishes available for order.

Board & Batten



MATERIAL SPECIFICATIONS

Available Widths: 12" or 16" (Standard)

Available Gauges: 26ga, (Inquire for 24ga)

Weight: 1.00lbs/SqFt (24ga), .75lbs/SqFt (26ga)

Substrate: Grade 50

TRIM SPECIFICATIONS

Installation: Can be installed on solid wood decking.

Testing Standards: Contact manufacturer for additional load tables and testing standards.

Warranties: Weather XL (26g), Fluropon (PVDF) (24ga)

Class 4 Hail Impact

Class A Fire Rating

* "Oil canning" is an inherent characteristic of Non-Striated siding and is not a reason for rejection. Purchase of this product is dependent on signing of Liability Release Waiver.

COLOR OPTIONS

Available Materials: Painted

Paint Systems: Weather XL (26ga), Fluropon (PVDF) (24ga)

Paint Systems: Weather XL (26ga)

OPTIONS

Production Options*: Either factory made to length, crated up to 50' panels to ensure damage free transport or rolled to length on site.

Panel Options: Flat Panel, (Flat Panel requires an oil canning waiver).

*Set up fee may apply.

On site production is subject to order minimums

WALL PANEL

PANEL PROFILE

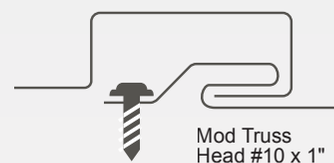


SCREW PATTERN



*Fastener Spacing 2' on Center

EAVES & END LAPS



Please Note: It is the responsibility of the builder to ensure that they are compliant with current building codes. Builders should ensure proper substructure alignment and gauge suitability. All loading must conform to applicable codes. Verify warranties and finishes with product specifications and manufacturer warranties. Fastener spacing directly affects the panel's load capacity.



