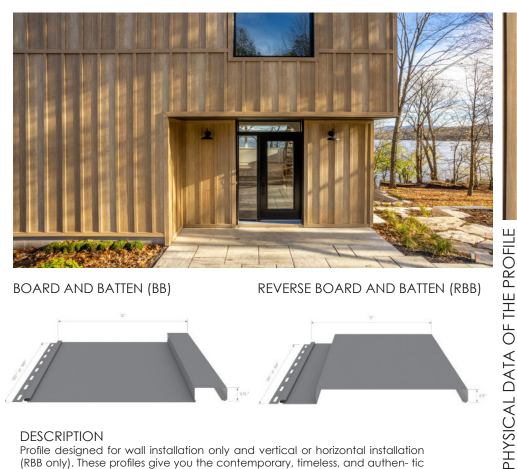
BOARD AND BATTEN & REVERSE BOARD AND BATTEN

Data Sheet



Prefinished Steel Wall Profile Without Visible Screws





REVERSE BOARD AND BATTEN (RBB)



DESCRIPTION

Profile designed for wall installation only and vertical or horizontal installation (RBB only). These profiles give you the contemporary, timeless, and authen-tic style that is all the rage in the world of modern design. Play around with con trasts by going multi-tone or select one of our hyperrealistic wood colors.

WARRANTY

Since we use a superior grade of steel and an unparalleled painting process that ensures longevity, MAC offers its customers a 40-year Quiet Guarantee.



INSTALLATION WARRANTY

In the event that a problem occurs during the siding installation, it is important to notify the supplier prior to the installation of more than 180 sq. ft. (the equivalent of 2 boxes) to ensure that the warranty applies. Beyond 180 sq. ft., the responsibility for the installation lies with the installer.





CHEMINAL REPORTED AND		
Dimensions		
Standard length	120 in (3048 mm) 156 in (3962mm)	
Height (covered)	12 in (304.8 mm)	
Thickness (depth)	0.75 in (19.1 mm)	
Weight (per panel)	10 ft: 10.7 lbs (4.8 kg) 13 ft: 13.8 lbs (6.3 kg)	
Screw holes (openings)	0.75 x 0.1875 in (19 mm x 4.8 mm)	
Screw holes intervals	1.5 in (38.1mm)	
Available gauge Galvanized Z275 (G90) 33 SS (230) grade steel as per ASTM A653/A653M		
Gauge	26 g	

Gauge	26 g	
Packaging details		
Box contents	9 panels of 120 in (3 048mm) 156 in (3 962mm)	
Total surface area	90 sq. ft. / box (8.36 sq. m.)	
Box dimensions BB 10 ft	120.125 x 14.75 x 3.938 in (3051.18 x 374.65 x 100 mm)	
Box dimensions Reverse BB 10 ft	120.125 x 13.5 x 4.125 in (3051.18 x 342.9 x 104.78 mm)	
Box dimensions BB 13 ft	156.125 x 14.75 x 3.938 in (3965.58 x 374.65 x 100 mm)	
Box dimensions Reverse BB 13 ft	156.125 x 13.5 x 4.125 po (3965.58 x 342.9 x 104.78 mm)	
Box weight	• 10-ft panel box 100 lbs (45.5 kg) • 13-ft panel box 130 lbs (59.1 kg)	
Single package size	26 x 32 (max) x 120 in 7 boxes	
Pallet package size	49,5 x 35 x 124 (or 160) in 27 boxes	
* Wooden rack packaging for custo	om orders. Dimensions may varv.	

Premixed wood grain panel shades in every box for the WOOD COLLECTION

Installation direction	
Installation orientation	horizontal (RBB) vertical (BB & RBB)

BOARD AND BATTEN & REVERSE BOARD AND BATTEN





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TESTS

WIND RESISTANCE

Resistance to overload due to uniformly distributed static pressure-related winds, according to ASTM STANDARD D5206-06a.

Resistance type	Pression
Breaking pressure of a component (BB only) Failure mode - nailing tape (16 in c/c)	2334 Pa (49 psf)
Breaking pressure of a component (BB only) Failure mode - nailing tape (24 in c/c)	2554 Pa (53 psf)

FIRE RESISTANCE

- Tested to ASTM-E2768 for use in non-combustible construction in Wildland Urban Interfaces in California (required for WUI listing).
- Tested as per CAN/ULC-\$135 for use in non-combustible constructions.
- Tested as per ASTM E84 for non-combustible construction (Class A category).
- Classified 0 Flammability Hazard, according to the NFPA Rating Explanation Guide.

TYPE OF TEST	DESCRIPTION	BB STATUS	REVERSE BB STATUS
CAN/ULC-\$135	Fire resistance (CAN)	Compliant	Compliant
ASTM E84	Fire resistance (USA)	Class A	Class A
W.U.I.	Wildland Urban Interface accreditation	Inscription 8140-2358-0500	Inscription 8140-2358-0500
ASTM D5206-06A	Maximum sustained pressure	2333.8Pa (49 psf) 16 in c/c 2553.6Pa (53 psf) 24 in c/c	In progress
ASTM E330	Plank deflection under wind pressure (Tested for these variables, the results are available upon request)	2250Pa (49 psf)16 in c/c 2500Pa (53 psf) 24 in c/c	In progress
ASTM E283	Air leakage of the wall assembly	Compliant	Compliant
FBC	Florida Building Code accreditation	In progress	In progress
TDI	Texas Department of Insurance accreditation	EC-148 Evaluation	In progress
Miami Dade, ASTM E1886, E1996, TAS 202 & TAS 203	ZHLA.63 Hurricane Resistance accreditation	Non tested	Non tested

TEXTURAL III & IV PAINT SYSTEM

We applly TEXTURAL paint technology to all of our products to ensure their superior quality. Each of the colors from the wide range we offer create unparalleled depths of hue and texture, perfectly reproducing noble materials such as oxidized copper, zinc, and wood, while eliminating unwanted glare from the sun through clean matte surface finishes.

IMPORTANT | WOOD COLLECTION

All the colors in the Wood Collection are available in six different planks of various wood grains and shades. Each of the planks is identified on the back side with a sequence of numbers from 7 to 9 in bold characters preceded by the # sign.

*It is important to pay particular attention to this, and to install the panels in random order to optimize the wood effect. To avoid creating a "wallpaper" effect, never reproduce the same installation sequence.







plank#

3 planks | 6 shades

mixed shade result

ENVIRONMENT

Placing the environment at the heart of our priorities, all of our products are made from 86% recycled material and are 100% recyclable at the end of their life, in addition to contributing to the following LEED points:

- Recycled steel content (LEED Credit 4.1 & Credit 4.2)
 Valid for all coatings (roofs and walls)
- Reduction of Heat Islands (LEED Credit 7.2)
 Valid for roof coverings with slopes > 2/12 depending on the solar reflectance index (ISR or SRI greater than 29) corresponding to the chosen color (roofs only)

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INSTALLATION SURFACES

- On plywood (min. thickness 5/8 in)
- On wood furring (16 in [406 mm] or 24 in [609 mm] center/center)
- On metal furring (16 in [406 mm] or 24 in [609 mm] center/center)

Note: All furring strips must be level horizontally and vertically to permit installation according to accepted practice and to obtain a good final installation result.

ASSEMBLY

Join panels across their widths by using clips to cover and protect the screw holes.

FIXATION

- The M50H drip flashing must be installed behind the furring and weather barrier for Board and Batten & Reverse Board and Batten profiles. It should be levelled carefully, as this will determine the straightness of the structure.
- Before starting the installation, refer to the videos and installation guides to make sure you
 have all the tools and accessories you need to begin.
- A methodical verification of the work must be done every 3 or 4 sheets in order to detect possible anomalies.
- Continuous installation of drip moldings, starter moldings, inset/outset corner pieces, corner pieces, borders, soffits, moldings adjacent to doors and windows according to the manufacturer's recommendations.
- Set a screw every 16 or 24 inches (406 or 609.6 mm) in the center of the holes (openings) provided for this purpose.
- If the wall exceeds 30 ft, it is recommended to use vertical expansion molding to assist the material.
- When there are several floors to cover, it is important to put horizontal transition molding on your structure, on every floor.
- When necessary, cut the panels into lengths, using only a specialized MAC guillotine, sheet metal scissors, or a steel nibbler. Please refer to the cutting recommendation leaflet for all details and models.
- Installation of MAC siding products on ZIP system Insulated R-Sheathing Panels, or on other
 dual composite panels made from softer materials than wood, is not recommended. This
 type of panel doesn't offer a good rigid mounting surface for the MAC products and will
 allow for movement and deformation under varying weather conditions and levels of sun
 exposure, and lead to oil canning.

FASTENING

MAC is proud to offer you a screw system adapted to its profiles. The screws used to screw our products must meet the STM B-117 2000h standard. The use of MAC screws designed for our profiles is strongly recommended.

Use the MAC K-LATCH Century or MAC K-LATCH Self-drilling 1 1/4- or 2 1/2-in wood screws depending on the type of furring or surface to be fastened.

The screws should be set with moderate contact on the clip part of the panel to avoid impeding the expansion of the metal. The screws must not exert any upward or downward pressure to avoid deforming the siding or opening the panels at the joints. Remove the protective film from the siding prior to installation to facilitate a good visual inspection of the quality of the installation and in order to make appropriate corrections as installation progresses.









A058.250 K-LATCH High-end Century Screw 1.25 in A053.250 K-LATCH Self-drilling Screw 1.25 in

ACCESSORIES & MOLDINGS

With an eye for detail, MAC offers a series of accessories compatible with its profiles to ensure a perfect finish. Discover our moldings, arches, soffits, vents, screws, and snow gates offered in our unique color series.

All standard moldings such as transition trim, inside/outside corners, and drip moldings are available from the MAC manufacturer or distributors in 10 ft (3048 mm) lengths. Please refer to the website for the complete molding and flashing guide. Custom moldings are available in 10 ft (3048 mm) lengths upon request. They can be manufactured by MAC or by a forming company from flat rolls supplied by MAC.

RESOURCES

To help you in the realization of your project, we have made all of the CAD, REVIT, and DWG drawings, as well as the videos and technical guides of our profiles, available for you to use on website. Find these resources in the PRO Space of each.



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