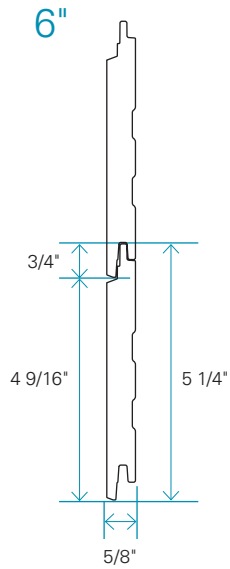


# Contemporary

**TEXTURED FINISH**

**MAIBEC URBANH® BRUSHED-FACE FINISH**

MAIBEC EM+® INSTALLATION SYSTEM



NOMINAL DIMENSION	INSTALLATION SYSTEM	FINISH	ACTUAL DIMENSIONS	EXPOSED SURFACE	OVERLAP	INSTALLATION
6"	Maibec em+®	Textured and Maibec URBANH® brushed-face	5/8" x 5 1/4"	4 9/16"	3/4"	Horizontally and vertically**

## General Specifications

**SPECIES**

- Spruce - Fir (SPF) / Sound tight knot

**MANUFACTURING**

- Kiln-dried (KD) between 12% to 16% humidity

**PACKAGING**

- 4' to 16' random lengths in bundles

**AVAILABLE COLOURS**

Textured finish

- Maibec Natural tones

Maibec URBANH® brushed-face finish

- Maibec Natural tones

**FACTORY-STAINING**

- Siding is factory-coated on all six sides in a controlled environment for maximum stain absorption and retention. This also provides increased protection from the damaging effects of the sun and the elements.
- Low-volatile organic compounds (VOCs) water-based stains

For exterior use only.

\* SEE THE CALCULATION METHOD UNDER THE SUPPORT TAB MAIBEC.COM

\*\* THIS PROFILE CAN BE INSTALLED HORIZONTALLY, VERTICALLY OR DIAGONALLY. HOWEVER, VERTICAL AND DIAGONAL INSTALLATIONS MAY RESULT IN MORE VISIBLE STAPLES THAN A HORIZONTAL INSTALLATION.

# Contemporary

## Preparing the Wall for Installation

Siding must be installed over a standard maximum 16" on centre stud built wall with OSB (oriented strand board) sheathing or plywood, and an approved water-resistive barrier. The final step in preparing the wall for siding is to nail furring strips vertically into the studs according to all applicable building codes and the Maibec installation requirements. When used in combination with ventilation and drainage accessories, these

furring strips create a continuous air gap between the siding and the water-resistive barrier.

For details, see the Maibec em+® Siding Installation Guide at [maibec.com](http://maibec.com) under the SUPPORT tab.

## Installation Systems

### STAPLES (FOR MAIBEC EM+® INSTALLATION SYSTEM)

- The siding is fastened to the wall using 2", 7/16" crown, 16 gauge, resin-coated stainless steel SUS 304 staples. The list of recommended pneumatic staplers is available on our website at [maibec.com](http://maibec.com) under the SUPPORT tab.
- 3,000 staples (1 box) needed per 750 sq. ft. Order also 1 lb of 2" nails per 1,000 sq. ft. to nail the starter course, top of walls, top and bottom of windows, etc.

Maibec strongly recommends using the Maibec em+® stapler guide\* which simplifies and speeds up the installation of Maibec em+® siding.

\* AVAILABLE THROUGH YOU MAIBEC RETAILER. DO NOT FORGET TO ADD IT TO YOUR SIDING ORDER.

Recommended pneumatic staplers compatible with the Maibec em+® stapler guide:

- HITACHI™\*\* (N5008 AC 1" and AC 2")
- MAKITA™\*\* (AT1150A)
- SENCOTM\*\* (SNS41) and discontinued models (SNS50XP, SNS45XP, SNS44XP)

\*\* THE MENTIONED TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS.

## Complementary accessories

### VENTILATION AND DRAINAGE ACCESSORIES

Maibec ventilated strips feature a perforated 50% open pattern and adapt to all types of installations where ventilation and drainage are required. They also prevent rodents and certain insects from infiltrating behind the wall. Whether you're All our ventilated products comply with our installation requirements and will help to ensure the optimal performance of your Maibec products.

### METAL CORNERS

With their sleek design, our inside and outside corners are the perfect finishing touch for the Maibec URBÄHN® Series. 10' lengths.

### WARRANTY\* – SIDING TEXTURED FACE



### WARRANTY\* – SIDING BRUSHED FACE / MAIBEC URBÄHN®

