

# MAIBEC TIMBER CLADDING

**50 year  
Warranty**  
against rot and decay

## DESCRIPTION

maibec® are a specialist manufacturer of quality, factory stained, solid wood for external cladding. It provides the rich beauty of natural wood without any fuss and is also extremely low in maintenance.

maibec® has been a leading manufacturer for over 20 years, with its exclusive 100% control over all steps of production.

The result; wood cladding that has a **50 YEAR** warranty against rot and decay, and 18 years on stain extendable for another 15 years.

maibec® cladding paint finish is warranted for **33 YEARS**, with only one planned maintenance between year 15 and 18.

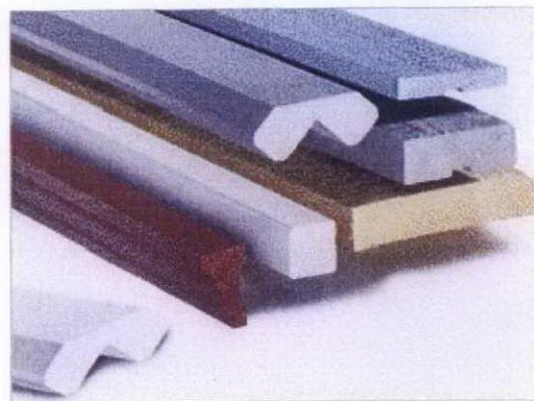
Wood is the only renewable building material; durable, distinctive and supported by comprehensive warranties. Wood is aesthetically pleasing and looks good with everything.

Sensitive to the expectations of today's consumer, maibec® cladding is backed by solid warranties to protect one's investment.

Guided by a profound respect for the environment, maibec® arbors proudly its FSC certification as a cladding mill.

## ADVANTAGES

- Distinctive
- Sustainable
- Durable
- **50 YEAR** limited warranty against wood decay
- **18 YEAR** warranty on Cabot® Factory-finish stains; cracking peeling or blistering of the finish
- 5 profiles



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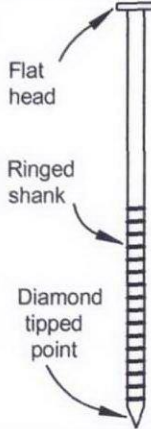
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## - INSTALLATION INSTRUCTIONS - Maibec Cladding • Factory-Stained Solid wood

### NAILING GUIDELINES :



Flat head

Ringed shank

Diamond tipped point

**RECOMMENDED NAIL:**

Use the Maibec twice zinc hot dipped galvanized ring shank nail with textured head, factory coated to match the cladding colour.

**LENGTHS:**

2" (51 mm) for cladding and 5/8" (16 mm) fascia trims.

3" (76 mm) for 1-1/4" (32 mm) thick trims and mouldings.



Use the supplied plastic hammer caps to avoid chipping the pre-coated nail heads.

### NAILING END JOINTS - BOARD TO BOARD:

#### NAILING THE CLADDING:

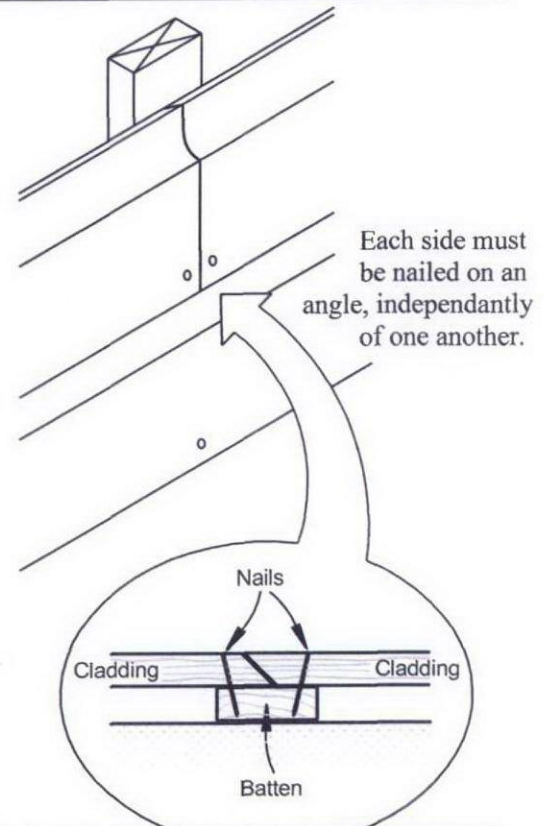
Nail every 16" (405 mm)

-1 nail for the 4" - 6" (90 -142 mm) cladding: 3/4" to 1" (19 to 26 mm) from the base of the board.

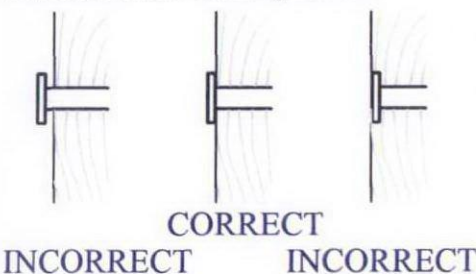
-2 nails for the 8" (184 mm) cladding: 1" (26 mm) from the base, and 1 nail 2 1/2" (64 mm) from the top edge.

-Set the nail into the middle of the batten.

-Do not drive nails through adjoined board.



The nail must be driven so that the head sits flush on the cladding surface.



To reduce the risk of splitting on end joints, pre-drill a hole in the board end prior to nailing. The hole must be slightly smaller than the nail shank.