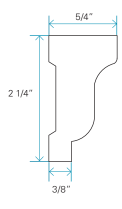


# Victorian Moulding





NOMINAL DIMENSIONS	FINISH	ACTUAL DIMENSIONS	INSTALLATION
3"	Smooth	5/4" x 2 1/4"	Horizontally

# **General Specifications**

### **SPECIES**

• Spruce - Fir (SPF) / Sound tight knot

#### **MANUFACTURING**

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

#### **PACKAGING**

 Random lengths 6' to 12' (1,83 m to 3,66 m) in bundles. No specific length for this item.

### **AVAILABLE COLOURS**

- Solid colours (2 coats). Unlimited choice of solid colours, with our TrueMatch® system.
- This moulding is not available in natural tones. However, it is available in the equivalent solid colours.

## FACTORY-STAINING

- The stain 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.



FSC® mixed sources certified siding available upon request.

For exterior use only.



# Victorian Moulding (cont'd)

# Installation System

#### **NAILS**

- Use Maibec 2" hot-dipped zinc galvanized or stainless steel flat textured head ring shank nails that are corrosion resistant and colour-matched to the siding or for the first and last course.
- A plastic hammer end cap is provided to protect the wood.
- 10 lbs needed per 1,000 fbm.

For the Îles-de-la-Madeleine and coastal regions<sup>†</sup>, see the Installation guide available on our website at maibec.com under the SUPPORT tab.

## Installation

Maibec® mouldings must be installed over a standard 16" (406 mm) on centre stud built wall with OSB (Oriented Strand Board) sheathing or plywood, and an approved breather membrane. Use 1" x 3" (25 x 76 mm) furring strips. They must be kiln-dried, straight, without splits

or nail holes to ensure a proper fastening base. Consult the building codes applicable in your region. See the Installation guide available on our website at maibec.com under the SUPPORT tab.

# How to Calculate

Add a minimum of 5% to the amount for losses due to cutting.

