

Pinetrial PLUS Ready to Finish Moulding Profiles

Ready to Finish Moulding Profiles



Top Coat Ready

Fast installation time



Finger Jointed & Defect Free

Less waste



Enviromentally Responsible

FSC® Certified Radiata Pine



A Range of Popular Profiles Available

Pinetrim PLUS from Hume Pine is a pre-coated, sanded, ready to finish premium moulding product for use in interior finishing. This range of interior mouldings is prefect for discerning customers who demand the best quality finish available.

Pinetrim PLUS profiles are manufactured from plantation grown New Zealand Radiata Pine, which is FSC® Certified to ensure sustainable management of our forest resources, helping to preserve our environment for future generations.

All mouldings are finger jointed, profiled, sanded and coated with a light gesso coat before being cut to select lengths and primed, ready to install.











Embracing environmental awareness, protection and enhancement, Hume Pine (NZ) Ltd is FSC® certified by the Rainforest Alliance.

PRODUCT CARE & INSTALLATION GUIDELINES:

PINETRIM PLUS MUST BE STORED

- · Under cover in a well-ventilated area.
- On bearers at least 150mm off the ground on a level surface.
- · Protected from direct sunlight, excessive heat and moisture.
- Remove the profiles from their packaging and allow them to reach EMC (Equilibrium Moisture Content) prior to installation.

CUTTING & SCRIBING

- Ensure all your cutting tools and saw blades are sharp and in good condition.
- A finishing blade with a thin kerf and high tooth count is recommended when using powered saws.
- To ensure a clean cut, always cut your Pinetrim Plus with the profile face up.
- Remove any residual fibre on the back of the cut with a light sand.

FIXING

- 10mm thick Pinetrim Plus mouldings should be fastened with 40–50mm finishing brads, so that a minimum framing penetration of 25mm is achieved.
- 18mm thick profiles should be fastened with 50–60mm finishing brads.
- It is important not to over-fix Pinetrim Plus. We do not recommend nailing within 20mm of the end of the profile as splitting may occur.
- When joining the profile, mitre cuts should be used and the joint must be glued using PVA or PU adhesive.
- Pinetrim Plus can also be fixed using contact and wall construction adhesives in accordance with the manufacturer's instructions.

FINISHING & TOP COATING

- Nail holes should be filled with acrylic interior filler and lightly sanded with 180 grit sandpaper when cured.
- Ensure moulding is free of dust, dirt or external matter prior to painting.
- Apply two coats of acrylic enamel, sanding lightly between coats to achieve the ultimate finish.

























