

CLADDING AND LINING BOARDS































Profiles are not to scale.

See the Special Orders Desk for more information or visit the Woodhouse website for product information, warranties and quality assurance details.

BUILDING WITH WOODHOUSE WEATHERPROOF®

Storage



Store in dry environment and support every 600mm prior to installation.

Product Use



Pre-primed and treated. Seal cut ends and penetration points with wood preservative and primer.



Use personal protective equipment.

Offcuts or shavings should not be: incinerated or burnt in open fires or barbecues, used in gardens or landscaping. Direct all unusable material towards normal household or building site waste disposal.



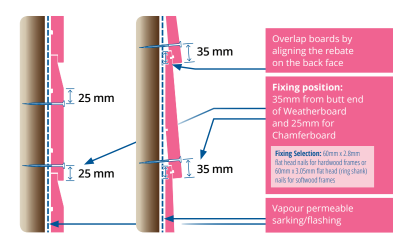
Fixing Choice

Use hot dipped fixings, nails and bolts for all installations. In coastal applications, stainless steel fixings may be required.

INSTALLATION

Cladding Fixing Advice

General guidelines for cladding installation are outlined in the schematic below, but consult the National Construction Code for detailed recommendations that may apply to your particular application.



Cladding should be fixed at no more than 650mm centres measured along the board.

Use in above ground applications not in direct contact with the ground. All structures must be supported on galvanised post supports with sufficient ground clearance.

PAINTING GUIDELINES:





Pink Primer System

Woodhouse Weatherproof® has been factory coated with a premium solvent (alkyd) primer that is ready for the application of final top coating. IT IS NOT NECESSARY to fully sand or remove the pink primer from any products within the range prior to installation or painting.

Topcoat Colour Selection

When choosing topcoats, select lighter colours with a Light Reflective Value (LRV) of 45 to 100 (Pure white = 100). Dark colours with a LRV of 44 or less will generate high surface temperatures increasing the risk of resin bleed, cracking, distortion and the long term performance of the topcoating system.

- Ensure that the primed timber is free from any dirt, oil or any other surface contaminants. Remove thoroughly by wiping clean or lightly sanding.
- 2. Optimum performance of any Woodhouse Weatherproof® product is achieved when the finishing topcoats are applied within eight weeks of installation. If the primer appears to, or becomes chalky or loose, lightly sand these areas as required and re-prime with a premium quality primer. Seal any cut ends prior to installation with a preservative end sealer as required, followed by a quality primer to ensure the treatment envelope is resealed.
- **3.** Fill any defects or nail holes with wood putty. Sand to an even finish and spot prime all affected areas.
- Apply two topcoats of either quality acrylic or solvent based paint to the prepared product.
- **5.** To achieve the best performance of your Woodhouse Weatherproof® product, maintain the finishing coat system as per the topcoat manufacturer's instructions, re-applying as directed or as needed.

Taubmans® premium external topcoats are recommended when painting all products in the Woodhouse Weatherproof® range. Refer to taubmans.com.au or your paint retailer for further information on topcoat selection and the warranties Taubmans® offers on its repenium external proposal posterior.



For further information please visit woodhouse.com.au or call toll free: 1300 880 662



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