

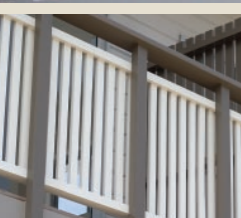
woodhouse

**Weatherproof**<sup>®</sup>



*'Pink Primed LOSP Treated Architectural Pine'*

# Pink Primed LOSP H3 Radiata Products Guide



## What is Woodhouse Weatherproof<sup>®</sup>

**Woodhouse Weatherproof<sup>®</sup>** is a range of environmentally considerate, **Pre-Primed H3 LOSP Plantation Radiata pine products** suitable for applications where resistance to termites and fungal attack is critical:

- ✓ External, above ground exposed to the weather.
- ✓ Internal, where a treated product is necessary.
- ✓ Where ease of working and durability are called for.



## Where to use Woodhouse Weatherproof<sup>®</sup>

The range of products includes profiles for the following uses:

- ✓ Handrails, posts and balustrades for use on decks, pergolas and outdoor structures.
- ✓ Mouldings for fit-out and general project work.
- ✓ Door Jambs, Fascias and Weatherboard stops.
- ✓ F7 and GL8 Structural products for pergolas and decks.



## Working with Woodhouse Weatherproof<sup>®</sup>

### Storage and Installation

Ensure that all products are stored in a dry environment prior to installation.



## Painting **Woodhouse Weatherproof®**

**Woodhouse Weatherproof®** has been factory coated with a genuine architectural primer and is ready for final painting.

**IT IS NOT NECESSARY TO FULLY SAND OR REMOVE THE PINK PRIMER FROM ANY PROFILES IN THE WEATHERPROOF RANGE.**

**STEP 1** Ensure that the primed timber is free from any dirt, oil or any other surface contaminants. Remove thoroughly by wiping clean or lightly sanding.

**STEP 2** Fill any defects or nail holes with wood putty, sand lightly and spot prime.

**STEP 3** The best performance from **Woodhouse Weatherproof®** is achieved when finishing coats are applied within 8 (eight) weeks of installation. If the primer appears 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 product such as Protim Timbercare XJ, followed by a quality primer to ensure the integrity of the substrate coating.

**STEP 4** Apply 2 (two) topcoats of quality acrylic or solvent based paint to the prepared product.

**STEP 5** To achieve the best performance of your **Woodhouse Weatherproof®** product, maintain the topcoat system as per the manufacturer's instructions, re-applying as directed or as needed.

### Colour Selection for Topcoating

When selecting paint for the final topcoats, lighter colours will give the optimum end result. Dark colours still present the potential of resin bleed and surface cracking problems due to their propensity to attract heat. If you are uncertain, consult your paint retailer for further advice on colour selection for your application.

**Woodhouse recommends the use of Taubmans premium paints for finishing all Weatherproof products.**



### Technical Data and Installation Advice

Please refer to the Building Code of Australia guidelines or your local building authority/council to ensure correct construction practices are followed. Refer to the **Woodhouse Weatherproof®** Span Tables and Technical Guide for additional information.

**Woodhouse Weatherproof®** is not designed for direct contact with the ground and all posts must be installed in conjunction with post supports.

Refer to the **Woodhouse Weatherproof®** Product Guide for additional information on profiles availability.



*'Pink Primed LOSP Treated Architectural Pine'*



**QUEENSLAND** Phone: 07 3217 0622 Fax: 07 3217 0551  
**NEW SOUTH WALES** Phone: 02 9609 3388 Fax: 02 9609 3366

[www.woodhouse-weatherproof.com.au](http://www.woodhouse-weatherproof.com.au)

Whilst all care has been taken to ensure the accuracy of the information and advice on this brochure, it is intended as a guide only. Woodhouse accepts no responsibility for any errors, omissions, work done or any consequence of reliance of this document.

BUN.DIY.V3.OCTOBER2009