## **CLADDING NAILING SCHEDULE**



### **NSW CLADDING PROFILES H3 PRE-PRIMED**

#### Chamfer

166mm x 18mm

Recommended Nail Size (mm), Direct Fix

60 x 2.80

hot dipped galv\* jolt head/bullet head Recommended Nail Size (mm). Cavity Fix

 $70 \times 3.15$ 

hot dipped galv\* jolt head/bullet head Nail Placement

28<sub>mm</sub>

From bottom edge of board. Nailed at **600mm** (MAX) centres. Minimum Framing Penetration

35mm

### Weatherboard Classic Rebated Bevelback

138mm x 18mm

Recommended Nail Size (mm). Direct Fix

60 x 2.80

hot dipped galv\* jolt head/bullet head Recommended Nail Size (mm). Cavity Fix

 $70 \times 3.15$ 

hot dipped galv\* jolt head/bullet head **Nail Placement** 

30mm From bottom edge of board.

Nailed at **600mm** (MAX) centres. Minimum Framing Penetration

35mm

### Weatherboard Classic Rebated Bevelback

185mm x 18mm

Recommended Nail Size (mm). Direct Fix

60 x 2.80

hot dipped galv\* jolt head/bullet head Recommended Nail Size (mm). Cavity Fix

 $70 \times 3.15$ 

hot dipped galv\* jolt head/bullet head **Nail Placement** 

28mm

From bottom edge of board. Nailed at **600mm** (MAX) centres. Minimum Framing Penetration

35mm

### Weatherboard Rusticated

138mm x 18mm

Recommended Nail Size (mm). Direct Fix

60 x 2.80

hot dipped galv\* jolt head/bullet head Recommended Nail Size (mm). Cavity Fix

70 x 3.15

hot dipped galv\* jolt head/bullet head Nail Placement

26mm

From bottom edge of board. Nailed at **600mm** (MAX) centres. Minimum Framing Penetration

35mm

### Weatherboard Rusticated

185mm x 18mm

Recommended Nail Size (mm), Direct Fix

60 x 2.80

hot dipped galv\*
jolt head/bullet head

Recommended Nail Size (mm). Cavity Fix

70 x 3.15

hot dipped galv\* jolt head/bullet head Nail Placement

26mm

From bottom edge of board. Nailed at **600mm** (MAX) centres. Minimum Framing Penetration

35mm

<sup>\*</sup>In high corrosion zones type 316 stainless steel nails are recommended. Nail lengths are designed for minimum 35mm penetration using 45mm framing. If batten or framing is varied, nail length should be adjusted accordingly. E.g. Direct Fix for 35mm framing, 50 x 2.8 is suitable. Annular groove nails are recommended for 35mm frame applications.



# Why choose Claymark Tru-Pine?

- Strong and durable
- H3 Hazard Class Protection
- Pre-Primed
- Operation
  Operation
- Strict quality control
- Proven history
- Plantation pine

Premium quality timber ideal for above ground, outdoor use, structurally graded, smooth, dressed finish for easy painting. Available in an extensive range of sizes. The perfect finish for your outdoor living.







#### Usage

Claymark Tru-Pine is a premium exterior treated timber for above ground use only. Ensure a timber clearance of 100mm above paved surfaces or 175mm above finished ground level is maintained.

#### **Treatment**

Claymark Tru-Pine achieves a H3 Hazard Class protection rating through treatment with an advanced organic treatment using LOSP (Light Organic Solvent Preservative) that protects against fungal decay and insect attack.

#### **Fittings**

Use hot-dip galvanised nails, screws, bolts and brackets in general locations. For coastal conditions subject to sea spray use stainless steel.

#### Sealing

During the installation process all exposed unprimed surfaces resulting from cut ends, mitres, notching, boring, punched nail holes or similar should be resealed with a suitable acrylic or oil-based premium exterior timber primer.

#### Painting Specification

- 1. Spot prime and putty all nail holes.
- 2. Ensure primed surfaces are clean and free from contaminants such as dust, grease or mildew.
- Apply a minimum of two full coats of premium acrylic exterior house paint to recommended film thickness

For a better finish and extended paint durability we recommend the application of one full coat of premium quality OIL BASED primer undercoat.

Use colours that have a Light Reflective Value (LRV) of 45 to 100 (100 being pure white). Colours with a LRV of 44 to 0 (0 being pure black) progressively generate extreme surface heat when exposed to direct sunlight and can cause resin bleed, shrinkage, distortion and cracking. It will also reduce the service life of the paint coatings.

#### Storage

Store the product in a dry environment away from damp ground until use. Kiln-dried Radiata Pine timber is hygroscopic and will absorb moisture in a damp environment and release it in a dry environment. If timber absorbs moisture, some dimensional swelling will occur.

#### Health & Safety

Tru-Pine treated products are safe to handle using normal timber handling precautions.

#### Technical Data & Installation Guide

Please refer to the Building Code of Australia guidelines or your local building authority/council to ensure correct construction practices are followed.

Tru-Pine meets Service Class 3/AS5068 standards for structural products.

Visit **www.claymark.co.nz** for technical specifications, product information guides, span tables, application guides and warranties.