

# EVERGRAIN

TIMBER LOOK COMPOSITE PANELS

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TIMBER LOOK CEILING PANELS

### PERFECT ALTERNATIVE TO TIMBER

100% Waterproof, laminated PVC Panels substitute to high maintenance expensive timber look panels. Evergrain panels are perfect for alfresco, patios ceilings, interior wall cladding.

Evergrain is very easy to use and to install. The pre-finished panels don't require any sanding, oiling, painting or staining.

### FEATURES

#### Durability

- **Waterproof**
- **1/5 the price** of real timber
- **Quick & easy** to install

#### Aesthetics

- **Eco and budget** friendly
- **Easy maintenance**
- **Light weight** construcion

#### Versatility

- **Residential & commercial**
- **Natural timber look** and feel
- **Mould free** perfomance

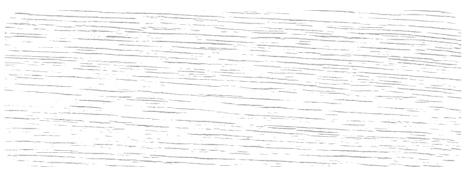
COLOUR OPTIONS



Cedar



Merbau



Matte White

Product Specifications

**Board Size:** 250 x 2900 x 9mm

**Pack Size:** 2.175m per box

**Boards Per Box:** 3 boards

**Weight:** 5kgs per box

Accessories

**Matching C trim available in all colours** | Lengths: 2900mm

Pre-Installation Checklist

Inspection

Inspect all panels for colour, finish, size, and defects before installation. Do not install defective panels.

Environment Requirements

- Only install in dry, enclosed spaces.
- Under metal roofs with low cavity: Install a heat/insulation blanket and provide ventilation (e.g., whirlybird or exhaust fan).

Insulation Requirements

- R2.5 ceiling batt insulation is required for all installations of Evergrain PVC Ceiling Panels.
- Ensures consistent thermal and acoustic performance across all applications.

Pro Tip:

We recommend adding a 10% wastage allowance when ordering to account for wastage during installation. All customers are advised to order sufficient quantities, as batch variations may occur in future orders.

## 1 Fixing Requirements

- **Spacing:** Fix panels to joists/studs at max 600mm centres
- **Fixings:** Use both screws AND adhesive (8g x 13mm needle point screws)
- **Support:** Add battens for ceiling members exceeding 600mm

## 2 Cutting & Expansion

- **Cutting:** Use fine-tooth saw and cut with finished side up
- **Expansion:** Allow 1mm per 1m panel length for expansion
- **Cutouts:** Use a hole saw for clean, accurate cutouts for downlights, lighting, and other ceiling fixtures.

## 3 Installation Steps

1. **Install Insulation:** Place R2.5 ceiling batts between joists
2. **Install Edge Trims:** Fix to starting edge and adjoining edge
3. **First Panel:** Position with groove facing starting edge
4. **Secure:** Fix at 600mm intervals with screws and adhesive
5. **Continue:** Push each panel into previous groove and secure
6. **Final Panel:** Fit into U Edge Trim and secure

## 4 Butt Joints & Finishing

### Butt Joints

- **Support:** All butt joints must be over a batten
- **Adhesive:** Apply silicone to batten for both boards
- **Finish:** Make clean, straight cuts for seamless joints

### Finishing

- **Trims:** Install finishing trims to cover all edges
- **Aesthetics:** Balance cut panels at both ends
- **Cleaning:** Wipe with soft, damp cloth after install

### Inspection at Collection

- **Inspect all boxes** at time of collection
- **Verify quantities** and check for visible damage
- **Report any issues immediately** - damage claims cannot be made after collection
- We do not accept responsibility for damaged packaging/boards after customer pickup

### Returns Policy

**Strictly no returns on ceiling panels or accessories** due to:

- Natural batch variations in colour and finish
- Potential exposure to unfavourable storage conditions after purchase
- Custom-cut lengths and modified materials
- Industry-standard practices for specialized building materials
- Quality control checks conducted prior to dispatch