

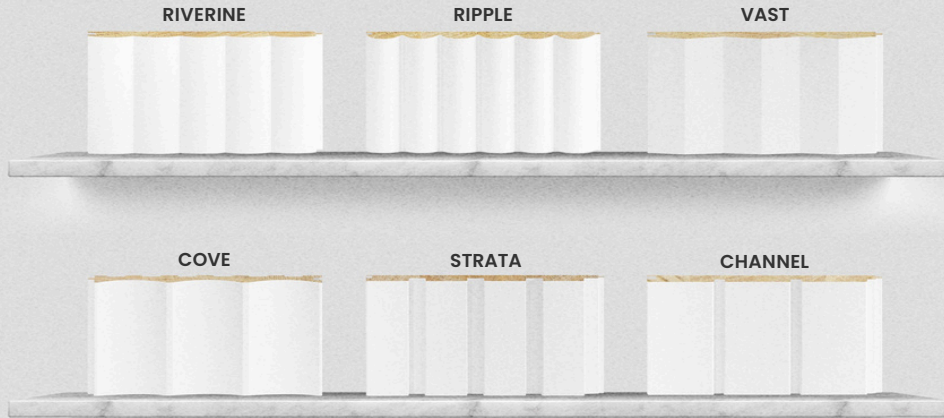
# GRACE by DEVOX

Elevate your internal spaces with  
luxurious contoured pine-timber  
feature wall panels

Introducing DEVOX's new indoor range of timber wall panels. Pre-primed and smooth, no sanding required, ready to be painted to any color of your choice. Easy to install with a simple tongue and groove system. Narrow piece by piece fitting allows you to line curved walls. Available in six unique designs ready to install and elevate the look of your interior space.

**DEVOX**

# PROFILES



APPLICATIONS	
Hallways	Ceilings
Kitchen Bar Backs / Bulkhead	Office space
Bedrooms	Media Rooms
Entrances	Feature Walls
Reception Desks	Shop fitouts

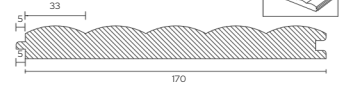
## FEATURES AND BENEFITS

- + Range of profiles, ready to paint to any colour
- + Pre-finished / no sanding required
- + Easy maintenance
- + Lightweight

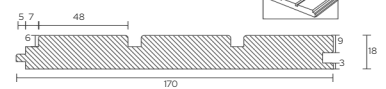
## DIMENSIONS & TECHNICAL DRAWING

All dimensions are in mm.

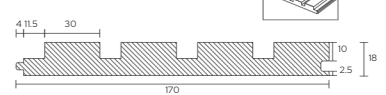
### RIVERINE



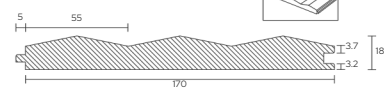
### CHANNEL



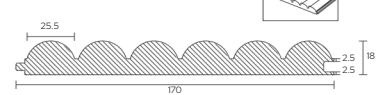
### STRATA



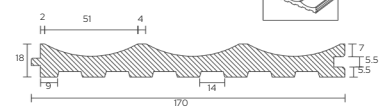
### VAST



### RIPPLE



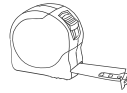
### COVE





# INSTALLATION GUIDE

## TOOLS AND MATERIALS NEEDED



Measuring tape



Construction  
Adhesive



Stud finder



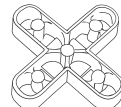
Spirit level



Circular saw



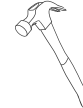
Carpenter's Pencil



10mm spacers



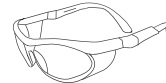
Putty, Putty Knife  
and sandpaper



Nail Gun or  
Hammer



32 x 1.6mm Pneumatic  
C Brads Nails



Safety gear  
(Gloves, Safety glasses)

### BEFORE YOU BEGIN

**INSPECT PANELS:** Ensure all GRACE panels are in good condition before installation

## INSTALLATION STEP



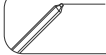
### 1. Measure and Plan

- Measure the wall area to determine the number of panels needed.
- Plan the layout, considering the design and any cut-outs required.
- Allow for a 10mm expansion gap for top and bottom.



### 2. Wall Preparation

- Ensure the wall is clean, dry, and free of dust.
- Repair any wall imperfections and make sure the surface is smooth.
- Locate studs using a stud finder. These will be used as mounting points for panels.



### 3. Layout

- Use a level and pencil to mark a level line on the wall to guide the installation.
- Determine the starting point for the first panel.



### 4. Cutting Panels

- Measure and mark any necessary cuts for corners or outlets.
- Use a circular saw or jigsaw to cut the panels to the required size.
- Use a jigsaw for any power points or light switch cut-outs.



### 5. Apply Adhesive

- Apply appropriate amount of adhesive in the location of every stud and noggin and on the back of the panel.
- Ensure even coverage to achieve a strong bond.



### 6. Place Spacers

- Place a 10mm spacer on the floor to rest the panel on the spacer.



### 7. Mount Panels

- Place the panel onto the wall, aligning it with the marked level line, ensure the panel is on top of the spacer.
- Press the panel firmly against the wall to ensure proper adhesion.



### 8. Nail the Panels

- Nail the panels to the wall, place one nail every 300mm.



### 9. Repeat the Process

- Panels join using a tongue and groove system.
- Continue installing panels, interlocking, and overlapping them.
- Repeat the process until the area is covered
- Ensure a snug fit and maintain consistent spacing.



### 10. Putty and Paint

- Putty over the nailed areas, allow for appropriate drying time then smooth using a fine grade sandpaper.
- Paint the wall to desired colour.

## CONTACT US TODAY

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