



26.05.20025

Installation Guide

- Flexible Wall Veneers



SECTION 01

Before you start

— Tools

Circular Saw/Angle Grinder (tile blade)

Laser level

High tack construction adhesive (Soudal/Sika)

Coloured Sealant

Multi Tool (for holes & power sockets)

Brad Nails (optional)

— Materials provided

Wall Panels

Gap filler (where applicable)

Paint (where applicable)

Important information

- Indoor use only. Outdoor use will void the warranty.
- Do not drag sheets over each other to prevent scratches on paint/print.
- Can be used with tiling adhesive instead of regular adhesive, requires primer on back of wall panel and appropriate wall preparation

SECTION 02

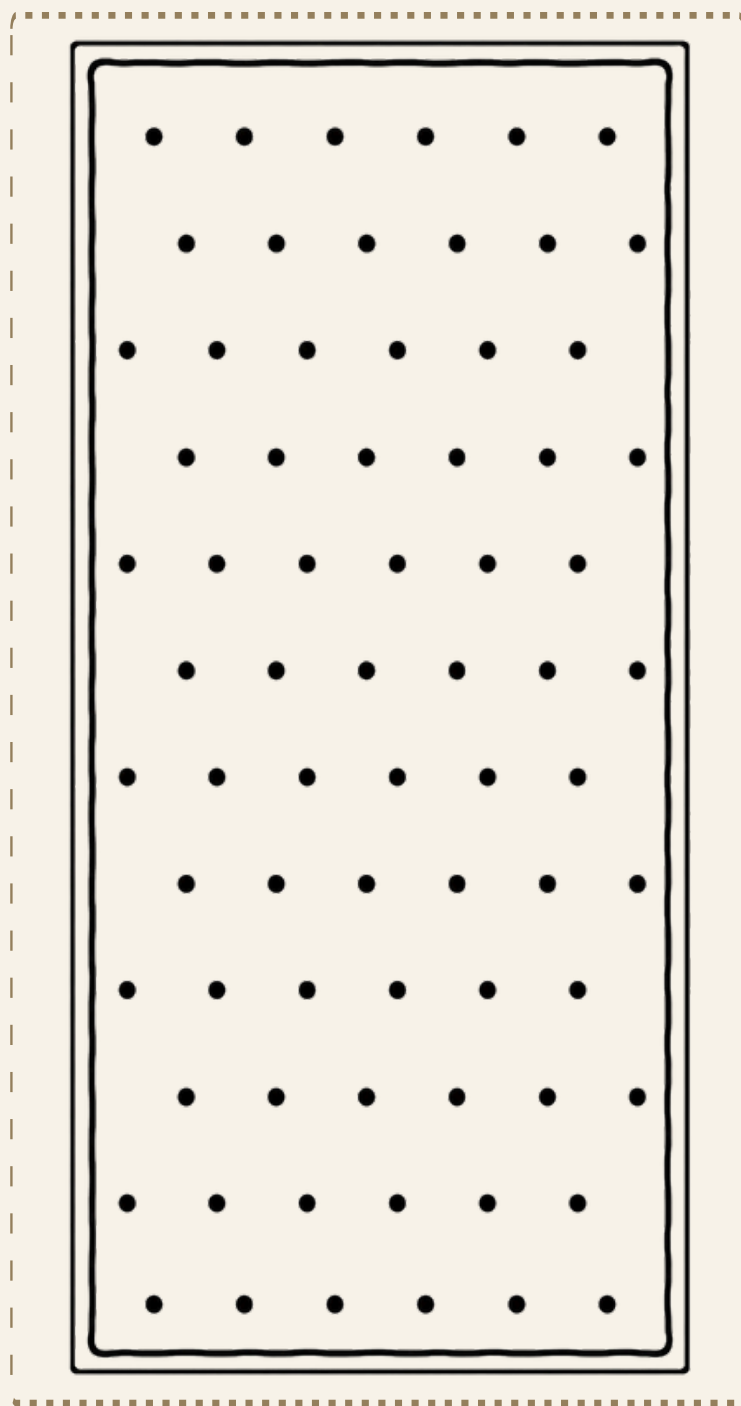
Installation

1 Measure & Cut

- Use a laser level to confirm the floor and ceiling are level.
- Measure the distance from ceiling to floor on both sides of where the panel will be installed.
- Check the wall edge is flat. If it isn't, an additional cut may be needed on the top and bottom corners to allow for panel angle adjustment.
- Measure and cut accordingly.

2 Glue and Securing

- Use a pencil to measure and lightly mark the outline of the wall veneer on the wall.
- Using a caulking gun, apply a full continuous bead of adhesive around the marked edges, approximately 15mm inside the lines to prevent overflow. Then apply adhesive in a zig-zag pattern across the entire surface area within the markings.
- Carefully lift the wall veneer. If installing vertically, it is recommended to carry and position the veneer with one person at the top and one at the bottom to prevent bending and cracking.
- Align the edges carefully, ensuring the veneer is straight and not flexing outward.
- Once positioned correctly, press firmly across the entire surface to ensure full contact between the adhesive and the veneer.
- Use a brad nailer to secure the veneer, applying a couple of brad nails across the panel. Start with the lowest setting on the gun to prevent the nail going through the veneer completely.



3 Gap filling & finishing

Joint options:

T-shaped aluminium trims – for a clean and defined joint finish.

Filler – use when the texture is uneven and the panel is a single colour that can be painted after drying.

(Filler & paint can be purchased from Linnovate.)

Direct joining – panels can also be joined directly together.

External Joint:

45° mitre joint: Use a V-tip bit on a router, or set the mitre on a circular saw. Apply coloured sealant between the two joints.

Overlay joint: Run one sheet over the edge of the other sheet, use gap filler/coloured sealant to fill the gaps

Aluminum trims: Also available on request.

Finishing:

Internal corner: Use similar coloured sealant to finish.

External corner: Edge aluminum trim/install the panel 3-4mm inside the edge of the wall, use sealant to finish between edge of the panel and wall.

