



25/05/2026

Installation Guide

- Slat Wall Panels



SECTION 01

Before you start

— Tools

Mitre Saw

Impact driver

Construction Adhesive

Caulking Gun

Gib Screws

Drill, Concrete drill bit, Wall plugs (Concrete wall only)

Coloured silicone

Level/laser

Table saw/circular saw

— Materials provided

Slat Panels

Brackets

Coloured Silicone (sold on request)

Specification notes

Indoor use only. Outdoor use will void the warranty.

SECTION 02

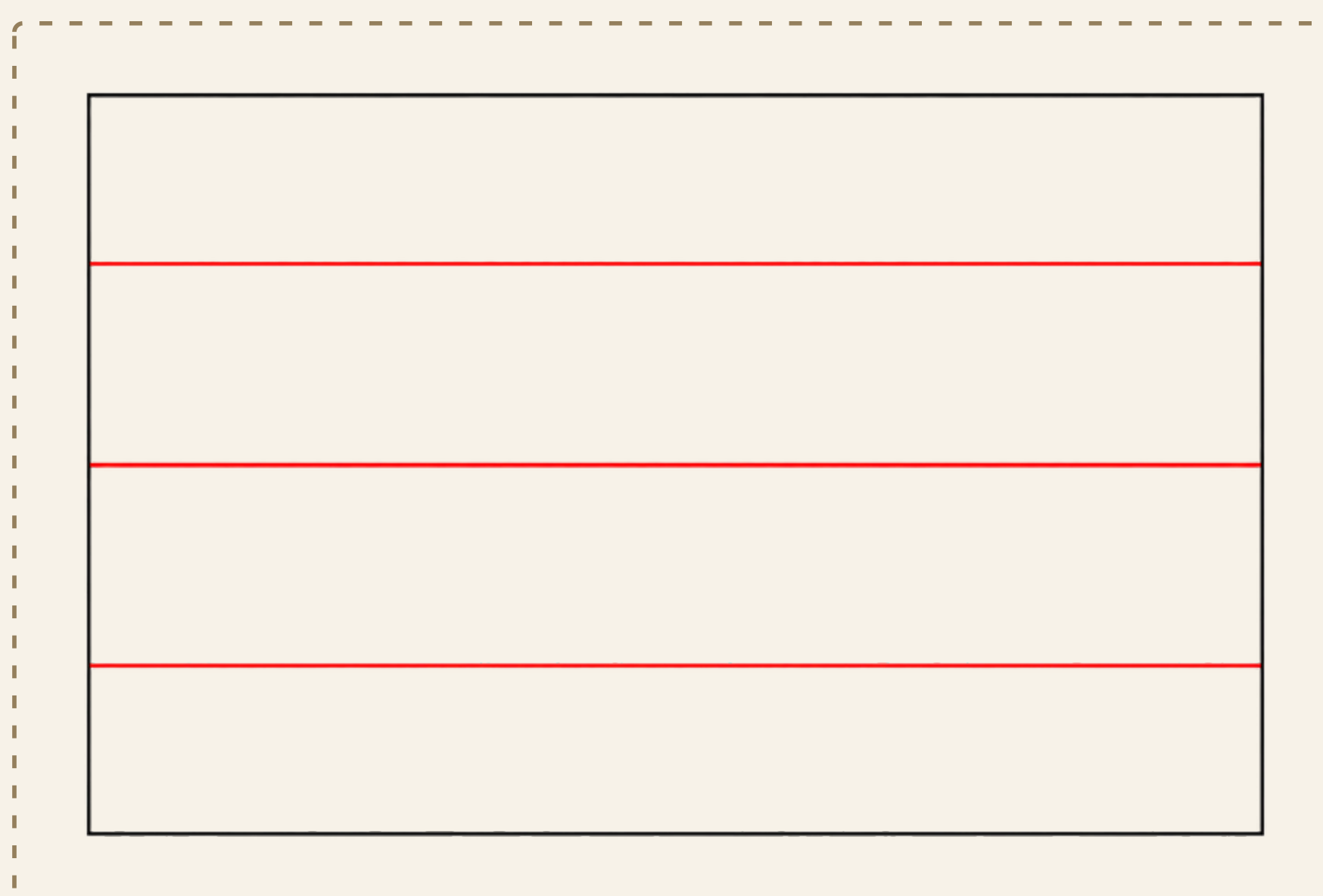
Installation

1 Measuring & Cutting

Measure the wall height with laser at several points to confirm the entire wall is the same height.

Cut the panels to height with a mitre saw, allowing for any variation in the ceiling.

Use a stud finder to locate the timber framing behind the wall, then mark horizontal lines across the full wall.



2 Securing panels to wall

Fit the metal clips to the panel, spaced according to the timber framing. Allow a minimum of 4 clips per panel, including one at the top and one at the bottom where timber is always present. If skirting is in the way then use adhesive instead.

Apply generous amount of adhesive in beads to the outer edge of the panel (first panel only), then secure the panel onto the wall with screws.

Repeat, use a laser to make sure panel is straight.

Make sure every panel is pushed to the ceiling, leaving the gaps on the floor instead.

Note: Construction adhesive can fully replace screws and clips, if preferred. The adhesive should be in a similar position as if screwing.



3 Windows, doors & finishing

When approaching doors and windows, ensure the groove sits against the skirting so the hollow section of the slat panel is not exposed, as this is difficult to finish. Adjust how far each slat sits into the tongue and groove joint, tightening or loosening the fit, to line the panel up correctly.

When nearing the last piece, measure the distance to the edge at both top and bottom. These should match so the final piece does not need an angled cut. Adjust the tongue and groove joints if required. Cut the last piece with your preferred tool, then apply a generous amount of construction adhesive to fix it in place.

Finish the installation by using coloured sealant on areas that require.

4 Slat droplight Installation

Drill cable entry holes in the ceiling at the desired slat groove locations. Cut the Slat Stick to the required length, feed the light cables through the stick and into the ceiling cavity, then secure the Slat Stick using a high-strength construction adhesive. A high-tack adhesive, such as Soudal Fix All High Tack, is recommended to prevent movement.

Each drop light is rated at 0.5 W and must be connected to a suitable 24 V DC LED driver.

Where Ceiling Access Is Not Available:

Pre-drill the cable entry holes to align with the slat panel groove locations. Daisy-chain the 24 V cable between each pendant location, leaving sufficient cable at each ceiling opening for final connection after plastering and painting. Install the LED driver and connectors in an accessible location, such as through a nearby downlight opening, to allow for future maintenance.

Connect each pendant light to the daisy-chain wiring. Apply construction adhesive to the back of the Slat Stick and press it firmly into the slat panel groove. Carefully push any excess cable back into the ceiling cavity. A slightly oversized cable entry hole will make it easier to feed the cable into the ceiling and retrieve it later for maintenance if required.

