

Feature Wall Installation Guide

Tools Required

Hammer or Rivet Gun
Wall Board Nails or Pop Rivets
Tin Snips—straight and curved
Liquid Nails—1 tube per panel
Angle Grinder with aluminium cutting disc
Rotary Tool Kit or Drill and Tin Snips for
cutting out power outlet holes
Soft Cloth

Paintable No-More gaps
Small cheap paint brush and some water

CAUTION SHOULD BE USED AT ALL TIMES AS METAL EDGES ARE VERY SHARP.

All instructions are given as a guide only. We hold no responsibility for the incorrect installation or use of our products.

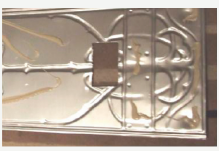
We do not recommend mixing our products with other pressed metal products on the market.

There are variances in the sizing of each product which will make pattern matching difficult. Surface scratches may be present, painting recommended. If you have any questions please feel free to contact the store of purchase or Pressed Tin Panels® directly.

SNOWFLAKES INFO: Please use sticker indicating correct pattern matching.

Installation

- 1. Have an Electrician disconnect power points. Ensure the wall surface is smooth and clean from any loose debris and dust.
- 2. Start by measuring the entire wall and deciding the best layout for the chosen pattern. This may be laying the panels horizontally rather than vertically, or starting from the top of the wall and working down. Keep in mind where the focal point of the wall is—e.g. you probably want cut panels placed along the bottom rather than the top. All panels overlap by around 5-7mm to ensure the pattern runs continuously; place overlaps running away from you rather than facing you.
- 3. Prepare Liquid Nails tubes and have Soft Cloth, Hammer and Nails OR the Pop Rivet Gun and Rivets ready. Cover the back of the panel with Liquid Nails; be sure to apply most glue on flat areas of the pattern as this is what is in contact with the wall. Move the panel to the chosen area and place onto the wall, ensuring the edges are level. Rub over the entire panel with the cloth to ensure a nice 'grab' with the glue. Rivet or Nail across the panel in around 300mm intervals. Go onto the next panel, working your way across & up the wall, or across and down the wall, whichever you have chosen.
- 4. Cut power point and light switch holes in panels prior to placing on the wall, as illustrated below.



- Measure very carefully as this can be tricky and you don't want to waste an entire panel because it has a hole in it! Once happy with the fit for the power point repeat step 3.
- 5. Continue these simple steps over the entire wall trimming with tin snips or angle grinder as you go [where necessary].
- 6. Finishing tricks. Once all the panels are in position, keep rubbing over the panels with the cloth to make sure that glue is adhering to the wall properly.
- 7. Ensure the panels are clean prior to priming and painting. Prime the entire area with a basic primer, Dulux '1 Step' is ideal. This will enable you to see any areas which need filling with No-more gaps.

 Once primer is dry run gap filler into these areas smoothing off with the wet paintbrush. This makes those joins almost disappear and ensures a professional finish.
- 8. When both primer and gap filler are dry you are ready to paint! Semi gloss works well as it helps define the pattern and really highlights the impression in the panels. Personal preference comes into account here, depending on whether you like to use a combination of roller and brush or just brush the entire wall. Spraying is also a great alternative, whatever suits you.
- 9. By now your wall should be looking glorious and you will be feeling tired but fairly pleased with yourself!!

 Power points can be re connected and the covers popped back on.