



# Splash Back Installation Guide

PHONE: 02 6332 1738

[www.pressedtinpanels.com](http://www.pressedtinpanels.com)

Powder Coating is the recommended finish for use of the panels in a Splash Back area. Powder coating ensures protection of the metal against fats, oils and moisture from cooking. For more information on this please contact us directly or your store of purchase.

## Tools Required:

Hammer or Rivet Gun, Wall Board Nails or Pop Rivets of your choice, A heat proof glue (Liquid Nails or Selly's 3 in 1 are recommended)-approximately 1 tube per panel, Tin Snips- straight and curved, Angle Grinder with Aluminium cutting disc, Rotary Tool Kit or Drill and Tin snips for cutting out power outlet holes, soft cloth, Silicone to match panel. **ALL SHEET SIZES QUOTED ARE ESTIMATES ONLY. SURFACE SCRATCHES MAY BE PRESENT, POWDER COATING PRIOR TO INSTALL OR PAINTING WITH AN OIL BASED PAINT IS RECOMMENDED.**

## Pre Cut Panels:

All Panels will be cut by us using our pattern matching knowledge not necessarily cut to your imagined sizes as all joins need to overlap not but up, so each section will therefore be slightly bigger than requested upon inspection. Once installation takes place though, all overlaps will take up the extra lengths allowed. This will then ensure as smooth an install as possible.

Some trimming may be necessary onsite as occasions do arise where an 'out of square' wall has not been noticed, or trimming or supplied measurements have been slightly out. This is easily done with a pair of tin snips or an aluminium cutting disc in an angle grinder.

## INSTALLATION:

### STEP 1.

Have an Electrician disconnect power points. Ensure the wall surface is smooth and clean from any loose debris and dust. We recommend the use of a cement sheeting substrate as the backing surface. Cement sheeting ensures fire restrictions are met regarding installation near stove/ cook tops.

### STEP 2.

Measure the area and cut panels to suit if they haven't been pre-cut, remembering that all joins are to overlap to ensure the continuous run of the pattern, overlaps running away from you achieves the best result.

We recommend starting in the corner and working out along each bench line from here.

Remembering to have folded corners opposed to a join in the corner as this is more difficult to clean.

To fold a panel; Measure and mark then on reverse side, 'score' with an old Stanley knife and over a straight edge like a table top, manually push panel down until the desired fold has been achieved.



Mark and cut out holes for power outlets, this can be done using the angle grinder.