



Splash Back Installation Guide

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Tools Required

Hammer or Rivet Gun, Wall Board Nails or Pop Rivets of your choice, Liquid Nails-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.

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.

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.

STEP 3.



If a Pressed Metal Border is also being used this can be put into place now as the panels will sit inside or underneath this. This is done using Liquid Nails and a nail or rivet.

Remembering to mitre the corners or use the available mitre rosette.

Sit the panels in place to check that measurements and cuts are correct, make any necessary adjustments.

STEP 4

You are now ready to fix the panels to the splash back area. Prepare Liquid nails tubes and have soft cloth handy. Also have the Hammer and Nails OR the Pop Rivet Gun and Rivets ready.

Starting in the corner, cover either the back of the sheet or the wall with Liquid Nails and place on the wall into position. Rub over with soft cloth to ensure a bond between the glue, panel and wall.

Continue along the wall with the next panel remembering to overlap the join away from the eye as you walk into the room. once in correct place, rub over the panel with the soft cloth, give the other panel/s a rub over as well while you're at it.

You may find you need a nail or rivet along the join or in the corners, if not even better



STEP 5

Once all your panels are in place you are looking good! Remember to go back and rub over every now and then to ensure a nice tight adhesion to the wall.

The very last steps are to run a bead of silicone along the bench top to panel edge to ensure a water tight seal along the wall. Touch up any nail or rivet heads with matching paint and you are done.

CLEANING.

To retain the Gloss finish on your Powder Coated Splashback, do not use any abrasive cleaners or scourers. The best option is hot soapy water or hot water and Metho or Eucalyptus oil with a Micro-fibre cloth. Simply wipe over the area regularly and it will look great for years to come.



The panel featured in our Kitchen Splash Back area is the Savannah panel and has been topped with the Small Plain Border with mitred corners. The panels and borders have been Powder Coated in 'Mercury Silver'.