

KITCHEN INSTALLATION GUIDE

DecoSplash® is supplied with a protective plastic sheet. It is recommended to leave the protective sheet on while the splashback is being installed.

STEP 1: WALL PREPARATION

Ensure that the surface of the wall is sound, properly sealed and free of dust and dirt, flat and suitable for fixing DecoSplash® splashback.

STEP 2: MEASURING

Sizes must be measured to the nearest millimetre

STEP 3: MARKING OUT

After measuring your wall for installation, your DecoSplash® panel should be placed on a flat, clean and level surface. Use a tape measure and pencil to mark and measure the splashback panel to match the wall dimensions.



Use masking tape to mark measurements on

STEP 4: CUTTING

Use a circular saw with an aluminium blade for long cuts, and cut with the circular saw on the back of the splashback. Use a jig saw with a metal cutting blade for detailed cut outs such as power points and taps.

STEP 5: TEST FIT

Before applying any adhesives, complete a test fit of the splashback to ensure that it fits correctly. Trim the protective film edges so that the film is only attached to the face of the splashback.

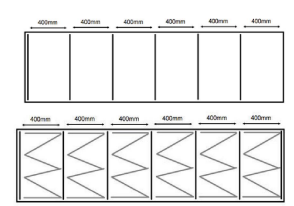
STEP 6: EDGE FINISHING

All cut edges can be filed by gently using a fine, single cut file

STEP 7: APPLYING TAPE

3M urethane coated double sided tape is available for purchase with DecoSplash®. The double sided tape is used for adhesion while the liquid adhesive cures.

The tape supplied is 3.2mm thick to assist with benchtop tolerances. Apply the tape vertically along the cut panel approximately every 400mm.



STEP 8: APPLYING ADHESIVE

Apply a 6mm bead of high strength, water resistant construction adhesive or silicone in a wavy pattern or in circles, between each tape strip.

STEP 9: PANEL SEALANT

Seal where the splashback meets other surfaces eg. benchtops or internal corners, with translucent wet area silicone.

STEP 10: PANEL CLEAN UP

After the splashback is fitted and the adhesive is cured, remove the outer protective film or masking tape in one continuous movement to achieve the best finish. A warm water detergent can be used to wipe down finished panels to remove excess silicone before it dries.