

BATHROOM INSTALLATION GUIDE

STEP 1: WALL PREPARATION

Ensure that the surface of the wall is sound, water proofing has been completed to seal shower hob and the wall is free of dust and dirt, flat and suitable for fixing DecoSplash[®] as a Bathroom Wall lining.

STEP 2: MEASURING

Ensure that you take accurate measurements of the walls you will be installing DecoSplash[®] onto.

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 wall for your bathroom wall lining.

STEP 4: CUTTING

Double check all measurements before starting to cut of the panel. If cutting for your project is required, for long cuts use a panel saw and for more detailed cut-outs (eg. for tapware, showerheads etc) use a jigsaw. Otherwise we can supply your panels cut to size.

STEP 5: TEST FIT

Before applying any adhesives, complete a test fit of the wall lining 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 using a fine single-cut file.

STEP 7: APPLYING ADHESIVE

Apply a 6mm bead of high strength, water resistant silicone adhesive to create 40mm diameter circles of adhesive along the full length and width of the panel. Also apply a 6mm bead of the adhesive around the perimeter of the panel.

STEP 8: JOINING PANELS

To join DecoSplash[®] panels joining strips are available for corner joints and wall joints as per visual:

STEP 9: PANEL SEALANT

Seal the DecoSplash[®] panel where the panel meets other surfaces eg. shower recesses, bathroom vanities, 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.

