

RockitSeal FITTING INSTRUCTIONS

Build it into new tiling or fix onto existing tiles

BEWARE - sharp strip ends. Keep children away.

Avoid bending the assembled seal strips before cutting.

DO NOT USE MORE SEALING ADHESIVE THAN RECOMMENDED BELOW

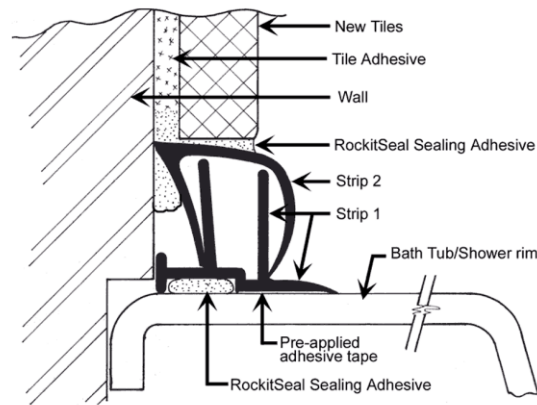
Tools required: - Pencil, deep fine toothed hacksaw, mitre block, open weave cloth, a sharp blade & or silicone remover. A **Clear** Waterproof Solvent Adhesive FloPlast or similar, or **Clear** Everbuild Mitre Adhesive to weld corners & ends joints

1. Remove all traces of sealant with a knife & or silicone remover gel. Clean fixing surfaces, old and new. **DO NOT FILL THE BATH PRIOR TO FITTING RockitSeal.**
2. Measure the wall /cubicle lengths to be sealed and pencil mark the top edge of the seal assembly; check that ends of STRIPS 1 & 2 are flush. With them closed together and laid straight, place in a mitre block, press the seal back firmly into the block and cut to length, square or mitred as required with a deep fine toothed saw. Use a sharp blade to remove any cut burrs.....(Drg 1a, 1b & 1c)
3. Pull STRIPS 1 from 2 and position STRIPS 1 on the rim and back against the wall /tile face to check the lengths and corner alignments are correct.....(Drg 2a & 2b)
4. Take the longest STRIP 1 and peel 2" (50mm) of release film from each end of the adhesive tape and fold under the front edge of STRIP 1.....(Drg 3)
5. Using the nozzle guide, apply a 3/16" (4mm) diameter **CONTINUOUS** bead of Sealing Adhesive along the top of the bath /shower rim, 1/8" (3mm) from the tile face. Hold STRIPS 1 against the wall and slide them down onto the Sealing Adhesive bead, **this will form the seal on the rim**.....(Drg 4)
6. Ensuring mitres are accurately aligned and butt closely, fit the corner joint/sealing tabs by applying **Clear** Adhesive and pressing them down fully between the two vertical legs at the STRIP 1 corners..... (Drg 5)
7. Remove the release film from under STRIP 1 by pulling the pre-folded ends and follow by approx 8" (200mm) pressing the front of STRIPS '1' down firmly to fix it. Repeat for remaining STRIPS '1'.....(Drg 6)
8. Apply a thin; neat run of the **Clear** Adhesive to the mitred joints of STRIPS '1' This adhesive will shrink back as it dries..... (Drg 7)
9. With all STRIPS '1' now fitted, apply a **CONTINUOUS** 1/4" (5mm) bead of Sealing Adhesive on the wall / tiles, using the back leg of STRIP '1' as a nozzle guide.....(Drg 8)
10. Position the longest length of STRIP '2' so that one end straddles the two vertical legs of STRIP '1'. Carefully align it into the corner and then work along its length pressing it down onto STRIP '1'. The Sealing Adhesive on the wall/tiles will collect under STRIP '2' to fix it to the wall and seal any gaps. Apply more adhesive if required. Use a damp open weave cloth to remove any excess.....(Drg 9)
11. Repeat for all other lengths and then apply the Solvent Adhesive to STRIP '2' mitre joints without gluing them to STRIPS '1'..... (Drg 10)
12. **ADDITIONAL INSTRUCTION FOR FITTING PRIOR TO NEW TILING.**
With the seal fitted as above, fix the wall tiles or shower panels in accordance with the makers' instructions. Ensure tiles are dust free. The slope on top of the seal will produce a 3mm gap between the seal and the face of the bottom row of tiles. Apply Sealing Adhesive firmly to fill the gap. Alternatively, run a 1/4" (5 mm) bead of Sealing Adhesive along the top of the seal and lower the bottom edge of the tiles onto it. Use a damp open weave cloth to remove any excess Sealing Adhesive.(Drg 11)
13. Fit the end caps only where the seal ends are exposed. Do not fit the end caps where the seal is abutting a shower frame, wall etc; simply use the Sealing Adhesive to seal around the butt joint.....(Drg 12)

Allow at least 24 hours before the shower or bathtub is subjected to weight. In a dry atmosphere extend to 48 hours.

Clean RockitSeal with mild detergent on a damp sponge. Do not use abrasive cleaners.

RockitSeal installed before new tiling



RockitSeal installed on existing tiles

