# SHOWERRODS ⊢

## VERTICAL BATHSEAL INSTALLATION INSTRUCTIONS

Bath Seals are essential to prevent water leaks, seal in your tub to a tiled wall and keep away black mold. The bath seals can be retro fitted and are made of solid platic, so unlike the hollow under tile seals, they don't trap water in and go black and moldy. The Bath Seals are gloss white and are easily cut to size.

### TOOLS REQUIRED FOR INSTALLATION:

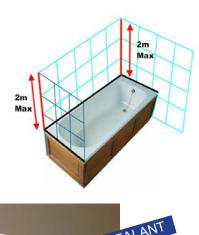
- Box Cutter
- Measuring tape
- Sealant (use with any sealant gun)
- **Fugi Silicone applicator** (Optional Tool - Fugi and Silicone removal tool available from ShowerRods.com)

#### **INSTALLATION:**

- 1. First install your **BathSeal Ultra 10** Seal on your bath.
- 2. The Vertical seal may be added, only after the BathSeal has been fitted.
- 3. Measure the height from your new BathSeal to the ceiling or where you would like the seal to end vertically on your wall, then cut the profile to length.
- 4. If required remove any sealant or protruding grout that will stop the seal fitting flush on to the tiled wall.
- 5. Clean the corner area with Methylated spirits (Meths), to ensure adhesion.
- 6. Apply sealant to the scribed (see diagram 1) end of the profile before fitment, and a thick vertical bead in the corner of the shower to the height required.

#### It is important that enough sealant is used to provide a good seal between the two tiled walls / boards.

- 7. Place the profile onto the wet sealant and Gently push the profile into place so it sits neatly on the existing BathSeal.
- 8. Immediately wipe away with your Fugi tool, any excess sealant that has squeezed out from either side of the newly installed profile.





Finally seal in with the sealant provided and its complete!





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9. Change the sealant nozzle to the fine nozzle and infill carefully the edges of the newly installed profile. Remove excess with a Fugi tool to smoothe the sealant. (Complete length of profile both sides)

> This operation ensures a complete seal and once done there is no where for the water to sit on the profile.

10. Add the end cap (if required) using a blob of silicone sealant.

11. Leave for a minimum of four hours to cure and BathSeal vertical seal is ready for use.