






NEW "HALF SEAL" SHOWER ULTRA 10 SEAL



Guaranteed no mould For 10 Years



Tools required to complete the installation.

- Stanley Knife or similar 
- **Byretech sealant Removal tool** 
- Tape measure 
- Sealant gun 
- **Fugi II Silicone applicator** 
- Kitchen roll to wipe Fugi III

• Fugi III and Silicone removal tool available from www.byretech.com

Variants Available
 1m x 1m
 1.25m x 1m
 2m x 1m
 Depending on how large your tray is.

Installation instructions

• Clear away any old sealant from shower tray with a knife or scraper and carefully measure internals of tray as per diagram opposite. Use Meths (Methylated Spirit - Blue Liquid) to clean the tray / tiles. Use the wipes to clean the ShowerSeal profile once they are cut to size. **DO NOT USE WHITE SPIRIT**

• Transfer the trays 2 internal measurements to **ShowSeal** profiles taking care **to decide which end of the "Non Profiled" piece will be cut off.**

• Cut L2 first and fit at back of shower tray (non -profiled piece) cut the other profiles L1 to length and place it inside the shower tray to check they fit OK. Note. L1 will fit over L2 at the corner if measured correctly.

• Remove the profiles and take the Forever White sealant with the **large nozzle** and infill the edges of the tray with sealant. It is important that enough sealant is used to completely fill the gaps between the tray and wall.

• Apply sealant to each end of the profiles before fitment. This will ensure no water can sit in the corners of the tray.

• Place the profiles one by one into the wet sealant.

• **Gently** push the profile into place onto your shower tray.

• Immediately wipe away with the Fugi tool's 90 degree edge, any excess sealant that has squeezed out from above or below the profile - See video.

• Change the coarse sealant nozzle to the **fine nozzle** and infill carefully the top and bottom edges and corners of the newly installed profile.

• Once complete, remove any excess sealant with the small radius on the Fugi tool. This ensures a complete seal, so there is no where for the water to sit on the profile. Put a towel in the tray then "Pre-Stress" the tray by putting a heavy tool box or similar onto the towel / tray and leave to set overnight if possible.

• Leave for a minimum of 6 hours and **ShowSeal** HalfSeal is ready for use.

