



Fitting TeleSeal Before NEW Tiling

IMPORTANT! Please read these instructions prior to and during fitting. Avoid bending the assembled seal strips before cutting to length. Please purchase a Clear Waterproof Solvent Adhesive for uPVC, FloPast or similar, or Everbuild Mitre Adhesive, to weld corners & ends joints

1. Remove all traces of old sealant with a sharp blade and a proprietary silicone remover. Clean fixing surfaces, both old and new, with water and detergent to remove any traces of grease or protective wrapping release agent, then rinse and drv. DO NOT FILL THE BATH PRIOR TO FITTING TELESEAL.

This product should be fitted in one continuous operation.

- 2. Carefully measure the wall or cubical lengths to be sealed. Mark on the top edge of the TeleSeal strip assemblies.----- See Drg.1
- 3. TeleSeal is profiled to fit flat- topped rims. If the bath or shower rim slopes away from the wall - See Fitting Tips below.
- 4. With the seal assemblies laid straight, cut to length with a deep, fine toothed saw in a sawing block, square or mitred as required.----- Dr Use a sharp blade to remove any cut burrs and beware of the sharp ends.
- 5. Note the seal assembly, then separate the three strips in each length using a screwdriver to start and then by pulling them apart.-----
- 6. Assembling the corners. Ensure 15 to 20mm of the rib on the grey strip is trimmed flush at all mitred corner ends. ---
- 7. Join mitred ends of grey strip A & strip B using numbered corner tabs & remove any burrs from the tabs. Apply the <u>Clear Mitre Adhesive</u>, allow 5 mins to dry . unless using an activator
- 8. Apply tile adhesive to the sealed or wetted wall just above the bath/shower rim and bed Strip 'A' into it with its lower edge approx 3-5mm above the rim. Remove any tile adhesive from the outer face. Check the strips run straight if fixing TeleSeal to plaster board etc. it should be sealed with PVA adhesive in accordance with the maker's instructions and then TeleSeal Adhesive used as described in instruction 9 overleaf. ---
- 9. Take the guide ring from the tabs moulding set. Trim square, 8mm off the Soudal Sealing Adhesive nozzle end, push the guide ring approx 20mm onto can nozzle. See Sealing Adhesive instructions to start adhesive flow.
- 10. Using the nozzle guide running against the grey strip 'A', apply a continuous 4mm bead of Sealing Adhesive onto the rim, its centre being 6mm from the the flat face of grey strip 'A'. Do not apply excess adhesive, which may otherwise result in bond failure of the front edge of strips 'B' to the rim.-- Drg.7
- 11. Peel and fold back 50mm of the yellow release film from each end of strips 'B' so they protrude in front of the strip. Starting at a corner, align and press the 'B' strips back against strip 'A' and then down onto the rim. Carefully pull the yellow film from under strips 'B' and follow by approx. 200mm, pressing the front of strips 'B' firmly down onto the rim to fix it. ------ Drg.8 Note! The yellow-filmed tack adhesive serves to form a primary seal and to hold the seal assembly in place whilst the main Soudal Sealing Adhesive cures.
- 12. Using the Clear Mitre Adhesive, apply a neat, proud run to seal along each mitre joint of strips 'B'. The adhesive will shrink as it dries. --
- 13. Ease the grey strip 'A' down the wall until it rests on the top of strip 'B' Drg.10
- 14. Position, and press to clip only the corner ends of strips 'C' onto strips 'A' and slide them equally into the corners to form a neat butt joint. ------ **Drg.11** Now press horizontally along the strips 'C' to clip fully into place. Apply a proud run of the Clear Mitre adhesive without gluing them to 'strip B.
- 15. If required, fit the end caps as shown. See FITTING TIPS BELOW and Drg.12
- 16. Commence fitting tiles as normal but allow a 2mm clear gap between the top of the seal and the bottom row of tiles. When the tiles have set, fill and seal the gap with a continuous run of Soudal Sealing Adhesive Remove any excess with a damp open weave cloth. Finally, grout the adjacent vertical tile joints to finish.

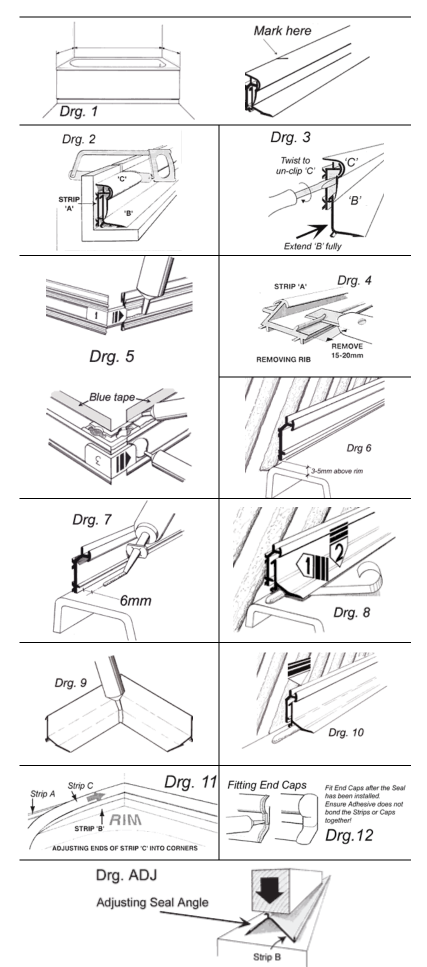
FITTING TIPS

Do not use the end caps where the seal ends butt against a wall or shower door frame for example. Simply apply a neat run of Soudal Sealing Adhesive

If your bath or shower rim inclines away from the wall you can alter the profile angle of strip 'B' by up to 15 degrees by inverting and pressing on it. - Drg.ADJ.

The seal will have to be re-assembled and the mitred ends re-cut with strip 'B' supported at the new angle.

Allow the seal at least 24 hours to cure before the bath or tray is subjected to weight. In a dry atmosphere extend this period to 48 hours.



Please Note! Durability is the key element in TeleSeals design & development. Without control over the products installation or use however, we cannot provide guarantees nor accept responsibility for failure or damage resulting. This does not affect your statutory rights. McComb Developments maintain the right to make modifications or improvements to its products with or without prior notification.





Fitting TeleSeal Onto EXISTING Tiling

IMPORTANT! Please read these instructions prior to and during fitting. Avoid bending the assembled seal strips before cutting to length. Please purchase a Clear Waterproof Solvent Adhesive for uPVC, FloPast or Similar, or Everbuild Mitre Adhesive, to weld corner & ends joints.

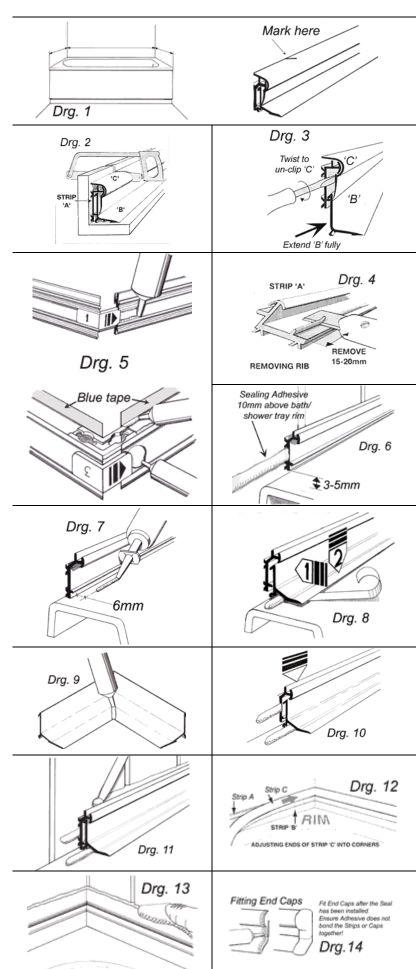
- 5. Remove all traces of old sealant with a sharp blade and a proprietary silicone remover. Clean fixing surfaces, both old and new, with water and detergent to remove any traces of grease or protective wrapping release agent, then rinse and dry. DO NOT FILL THE BATH PRIOR TO FITTING TELESEAL. This product should be fitted in one continuous operation.
- 2. Carefully measure the wall or cubical lengths to be sealed. Mark on the top rear edge of the TeleSeal strip assemblies. ----
- 3. TeleSeal is profiled to fit flat- topped rims. If the bath or shower rim inclines away from the wall See Fitting Tips below.
- 4. With the seal assemblies laid straight, cut to length with a deep, fine toothed saw in a sawing block, square or mitred as required. ----Use a sharp blade to remove any cut burrs and beware of the sharp ends.
- 5. Note the seal assembly, then separate the three strips in each length using a screwdriver to start and then by pulling them apart.--
- 6. Assembling the corners. Ensure 15 to 20mm of the rib on the grey strip is trimmed flush at all mitred corner ends. -----
- 7. Join mitred ends of grey strips 'A" and of strips 'B' using numbered corner tabs.. Remove any burrs from the tabs and apply the Clear waterproof adhesive, allow 5 mins to dry unless using an activator.....
- 8. Take the guide ring from the tabs moulding set. Trim square, 8mm off the Soudal Fix All Adhesive nozzle end, push the guide ring approx 20mm onto
- 9. Apply a continuous 4mm bead of Soudal Fix All onto the tiles, or other surface approx.10mm above the bath or shower rim. Bed grey strip 'A' into the Adhesive, with its lower edge 3 to 5mm above the rim. ---
- 10. Using the nozzle guide running against the grey strip 'A', apply a continuous 4mm bead of Soudal Fix All onto the rim, the centre being 6mm from the the face of grey strip 'A'. Do not apply excess adhesive, which may otherwise result in bond failure of the front edge of strip 'B' to the rim. ---
- 11. Peel and fold back 50mm of the Yellow release film from each end of strips 'B' so they protrude in front of the strip. Starting at a corner, align and press the 'B' strip back against strip 'A' and then down onto the rim. Carefully pull the Yellow film from under strips 'B' and follow by approx. 200mm pressing the front of strips 'B' firmly down onto the rim to fix it. -----Note! The yellow filmed tack adhesive serves to hold the seal assembly in place whilst the Soudal Adhesive cures.
- 12. Using the Clear Waterproof adhesive, apply a neat, slightly proud run of adhesive to seal along each mitre joint of strips 'B'. The adhesive will shrink back. --Ease the grey strip 'A' down the wall until it rests on the top of strip 'B'. Drg.10
- 13. Apply a generous, inclined, continuous run of Soudal Fix All into the channel formed between the top of strips 'A' and the face of the tiles
- 14. Position and press to clip only the corner ends of strips 'C' onto strips 'A and slide them equally into the corners to form a neat butt joint. ----Drg.12
- 15. Now press horizontally along the strip 'C' to clip fully into place The Adhesive should exude and be visible along the top of strip 'C'. Check that grout joints and misaligned tiles are sealed, then remove excess Adhesive immediately using a damp open weave cloth. -
- 16 Apply a slightly proud run of <u>Clear Waterproof adhesive</u> to the mitred joints of strip'C' without gluing them to 'B' If required, fit the end caps as shown **Drg.14**

Do not use the end caps where the seal ends butt against a wall or shower door frame for example. Simply apply a neat run of Soudal Fix All Adhesive around the butt joint.

If your bath or shower rim inclines away from the wall you can alter the Profile angle of strip 'B' by up to 15 degrees by inverting and pressing it. The seal will have to be re-assembled and the mitred ends re-cut with

strip 'B' supported at the new angle. Allow the seal at least 24 hours before the bath or tray is subject to weight. In a dry atmosphere extend this period to 48 hours

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



Please Note! Durability is the key element in TeleSeals design & development. Without control over the products installation or use however, we cannot provide guarantees nor accept responsibility for failure or damage resulting. This does not affect your statutory rights. McComb Developments maintain the right to make modifications or improvements to its products with or without prior notification.