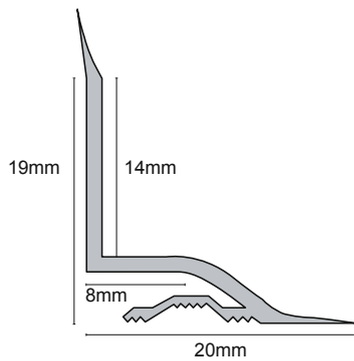


SSP

Product Datasheet 5.19



PVC Seal Under / Over Tile

01 White



Product Description

Genesis Seal Plus SSP and SSA (Seal Plus Self Adhesive) are co-extruded bath seals, designed to create an attractive seal around the perimeter of the bath or shower.

Both profiles can be fitted after the tiles have been fixed or during tiling with the tile fixed over the specially designed flat top step of the profile.

Allied Products

Specially designed corner pieces (SMP100) and end caps (SMP100) prevent unsightly mitre cuts and end caps ensure a neat professional finish to the installation.

Dimensions

Available in 1.8m or 2.5m lengths in White.

Maintenance

Genesis SSP and SSA profiles require no special maintenance they should be cleaned periodically using a neutral detergent to maintain the appearance.

Regular cleaning aids the longevity of the profile.

Installation

1. Cut the profile to the desired length allowing mitres for corners or allow for use with the Mitre Piece (SMP).
2. Pre-weight the bath or shower tray by standing in it whilst fixing or filling with water. Ensure there is no downward movement.
3. Ensure that the surface is clean and free from dust or dirt to ensure a perfect adhesion.
4. Inject a bead of Silicone into the internal angle.
5. Press the profile into place allowing the silicone to ooze to the surface. Wipe away excess silicone with a damp cloth.
6. For Seal Plus Self Adhesive (SSA), simply peel of the backing tape, taking care not to touch the instant grab adhesive. Press the profile firmly into place allowing the silicone to ooze to the surface. Wipe away excess silicone with a damp cloth.
7. If fitting while tiling, the bottom row of tiles should be left off and steps (1-5) above should be followed. The last row of tiles should be laid over the profile, resting on the horizontal part of the profile. Grout as per manufacturers instructions.

| Property | Test Method | Result |
|-------------------------|-------------|-----------------------|
| Vicat Softening Point | ISO 306 | 93°C |
| Tensile Modulus | ASTM D638 | 1.19 GPa |
| Yield Stress | ASTM D638 | 44.8 MPa |
| Yield Strain | ASTM D638 | 4.42% |
| Elongation at Failure | ASTM D638 | 131% |
| Flexural Modulus | ISO 178 | 2.38 GPa |
| Tensile Impact Strength | ISO 8256 | 413 kJ/m ² |

+44 (0)1642 713000 info@genesis-gs.com
www.genesis-gs.com

 **Genesis**
For the Perfect Finish