



Internal Trim



Product Description

An internal trim that can be used with Ceramic Tile, wood or even carpet. It provides an effective cover for the rough of horizontal and vertical angles. It can be used in conjunction with silicone to provide a seal as long as there is no anticipated movement. Perfect in the vertical or the horizontal providing a perfect finish.

Dimensions

All ETI profiles are available in 2.5m Lengths With a depth of 9mm.

Maintenance

Genesis ETI requires no special maintenance. Clean periodically using a neutral detergent to maintain the appearance.

Regular cleaning aids the longevity of the profile and ensures there is no corrosion that could affect safety.

Installation

- 1. Check the exact position of the trim required relative to the tiles to be laid.
- 2. Bed trim into normal tile adhesive ensuring adhesive penetrates the holes in the flange. There are 5mm holes available for mechanical fixing if additional securing is needed.
- 3. Spread the adhesive over the flange and firmly bed in tiles butting against the profile.
- A grout gap is not necessary, however, if a gap is visible ensure grout is compressed firmly into the gap.

Technical Details

UPVC is particularly suitable for a wide range of application due to its excellent chemical resistance, however note the following:

Not recommended for use above 60°C resistant to most oils, alcohols, petrol and fats. It is unsuitable for use in contact with aromatic and chlorinated hydrocarbons, ketonesm nitro compounds, esters and cyclic ethers with cause some swelling.

| 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

