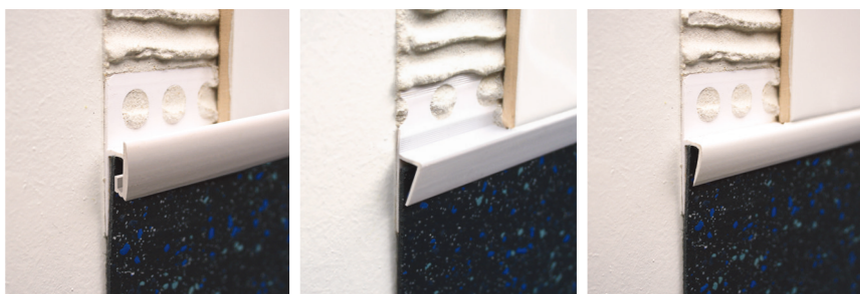
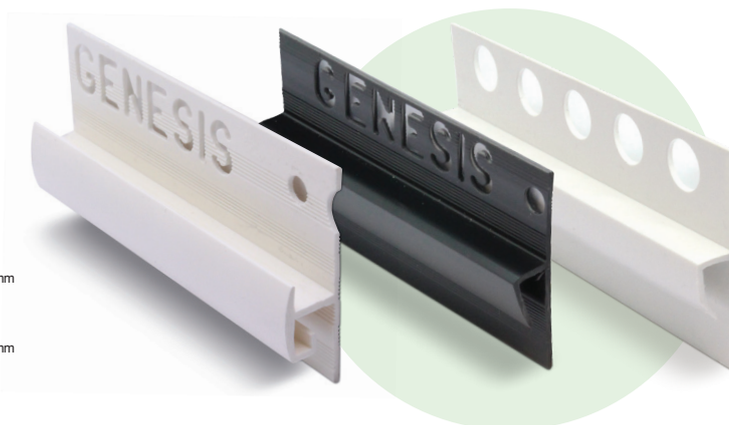
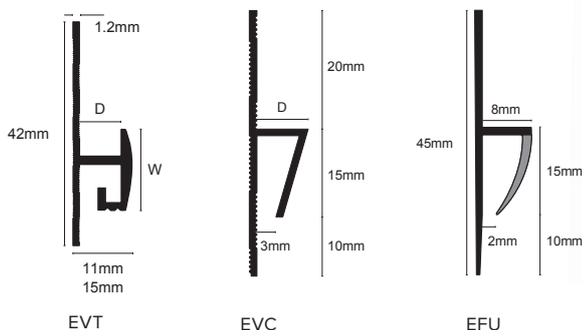


# EVT / EVC / EFU



## Product Description

EVT is a neat and effective solution: P.V.C profiles that offer a neat transition between soft skirting and ceramic tiles. The cavity on the EVT profile allows for protection of the floor covering and the ceramic tile.

The EVC is economical, neat and effective solution: P.V.C profile that offers a neat transition between soft skirting and ceramic tiles. The EVU is exactly the same as the EVC except the profile is unpunched.

The EFU is a co extruded profile with a flexible face allowing vinyl as this as 2mm to be used. The EVU is exactly the same as the EFU except the profile is unpunched and therefore designed to sit on top of the tile.

## Maintenance

No special maintenance is required. Clean periodically using a neutral detergent to maintain the appearance. Regular cleaning aids the longevity of the profile.

## Dimensions

All available in 2.5m lengths. EVT / EVC in depths of 8 and 10mm, EFU in 8mm depth only.

## Installation

1. Measure and cut the profile to the desired length.
2. If fixing during tiling installation trowel adhesive onto substrate and bed the profile into position ensuring the adhesive penetrates through the holes in the anchoring flange.
3. Trowel the adhesive over the holes and position tiles accordingly.
4. Tuck flooring material into the cavity below. (If a thicker floor covering is used the weak points on the EVT can be cut back if required.)
5. Apply silicone or similar sealant if required to provide a complete seal.

## 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, ketones, nitro compounds, esters and cyclic ethers with cause some swelling.

Property	Test Method	Result
Vicat Softening Point	ISO 306 PN-EN, ISO 306: 2014-02	79.8±20°C
Shore hardness	PN-EN ISO 868: 2005	70±5 ShD
Charpy impact strength	PN-EN ISO 179-1/eC:2010	1.7 C* kJ/m <sup>2</sup> *the test is made from the raw material, not from the final product
Maximum stress, durability	PN-EN ISO 527-1:2012, PN-EN ISO 527-2:2012	35.4 MPa
Colour variation	L*a*b	Conform with defined colour referential (ΔE≤4)

