

## CONTINUOUS VERGE SYSTEM DATASHEET

### Dry Fix Continuous Verge System for Slate and Thin Slate-Effect Roof Tiles

#### Use

- Slate and tile thickness between 4-13mm slate and slate-effect tiles.

#### Features & Benefits

- Long lasting, reliable and virtually maintenance free.
- Protects against wind uplift, water ingress and general deterioration.
- Easy, fast, clean and generally safer mortar free installation.
- Allows virtually all weather installation.
- Integral internal channel collects and discharges rainwater to the gutter.
- Dedicated profiles for the new build and refurbishment applications to ensure secure fitting.
- Refurbishment profile design avoids lifting slates and battens.
- Concealed eaves closer cap allows for guttering if required.
- Secure easy push fit joint unions.
- Tough yet flexible allows easy manipulation and secure positioning.
- Maintains consistently smart appearance.
- Not impacted by building settlement.
- Helps prevent entry of large insects, birds and vermin into the roofline.
- Meets mechanical fix legislation requirements.

#### Quality

- Helping to meet BS 5534 Code of practice for slating and tiling.
- Complies with all other relevant regulations and standards.
- Manufactured to BS EN ISO 9001 and BS EN ISO 14001.
- Independently tested and complies with BS8612.

#### Material & Colour

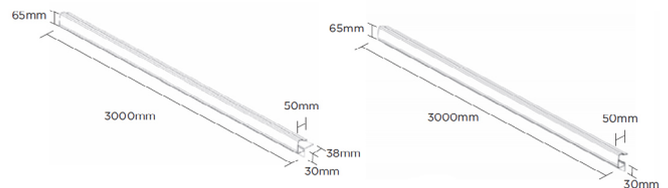
- UV protected and colour fast PVC verge and polypropylene ridge and eaves closer cap.
- Supplied in dark grey only.

#### Products in the System

- 3m dry fix continuous verge for new build.
- 3m dry fix continuous verge for refurbishment.
- Angled ridge (apex) piece.
- Eaves closer cap pack (right and left handed units).
- Joint union (connects two verge sections together).

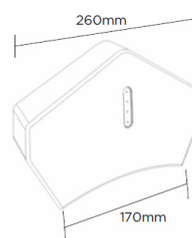


#### Product Dimensions

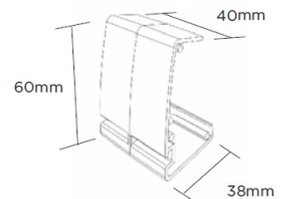


**New build dry fix  
continuous verge**

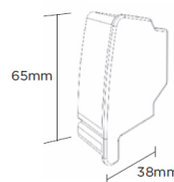
**Refurbishment dry fix  
continuous verge**



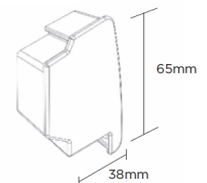
**Angled ridge/apex piece**



**Joint union**



**Eaves closer cap pack  
(left unit)**



**Eaves closer cap pack  
(right unit)**

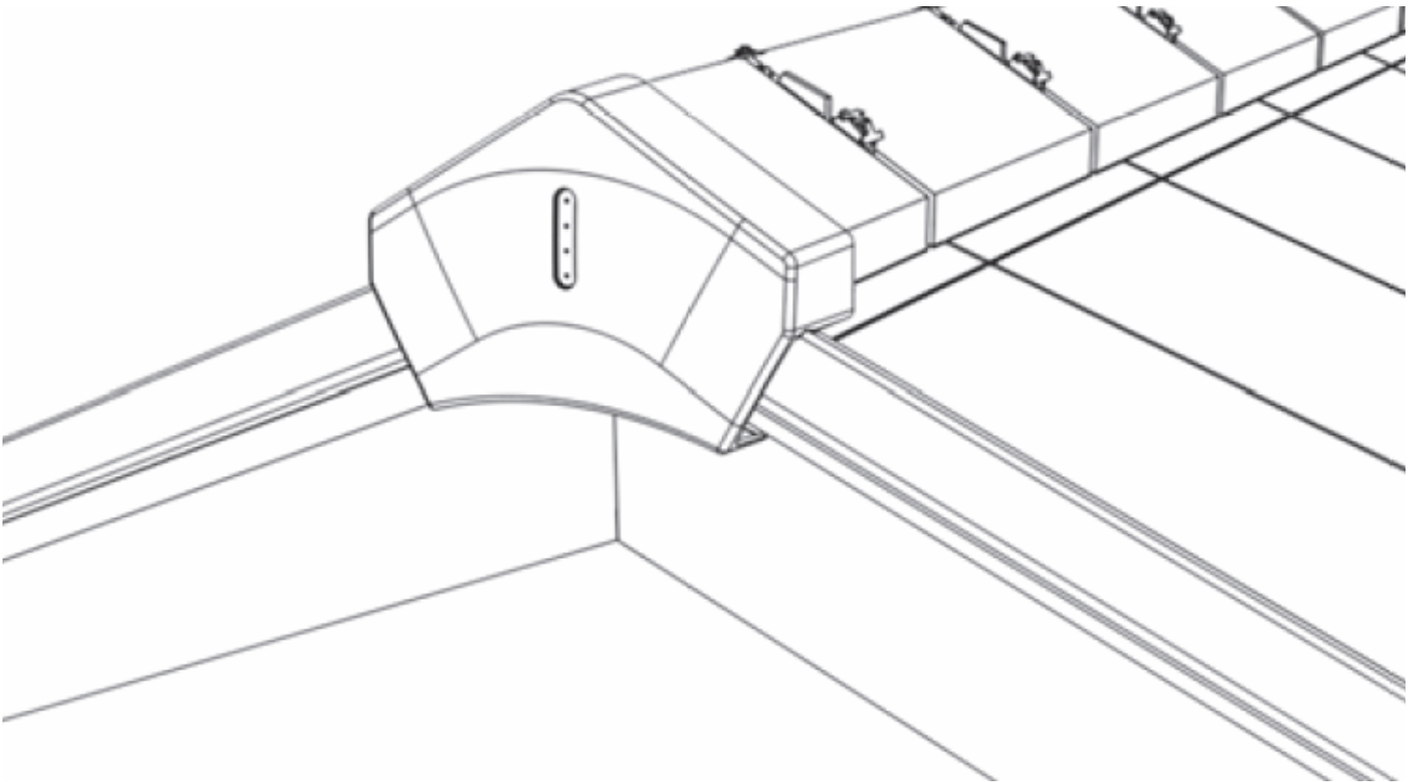
## How to Order

- Measure the length of the roof slope in metres and divide by 3 (product length) to identify how many profiles are required.
- Ensure that the correct profile type is ordered for the project - new build or refurbishment.
- An eaves closer cap must be installed at the beginning of each sloping run of Dry Fix Continuous Verge.
- A Dry Fix Continuous Verge angled ridge piece must be installed at the apex of gable roofs.
- A joint union is required when joining two Dry Fix Continuous Verge profiles together.

## Installation Advice

- Please refer to [timloc.co.uk](http://timloc.co.uk) for full recommended installation guidance

## Product Detail



## Product Codes

Description	Colour	Pack Quantity	Lead Time	Product Codes
3m new build dry fix continuous verge for slate/flat tile	Grey	4	Next Working Day	66101
3m refurbishment dry fix continuous verge for slate/flat tile	Grey	4	Next Working Day	66105
Dry fix continuous verge for slate angles ridge/apex piece	Grey	1	Next Working Day	66120
Dry fix continuous verge for slate/flat tile eaves closer cap pack (left and right units)	Grey	1 + 1	Next Working Day	66117
Dry fix continuous verge for slate/flat tile joint union	Grey	1	Next Working Day	66124

## Environmental Product Declaration

A quantification of environmental information regarding the life cycle of the Continuous Verge System for Slate and Thin Slate-Effect Roof Tiles. GWP total is for production stages A1-A3. Verified in accordance with ISO 14025. View the full EPD at [timloc.co.uk](http://timloc.co.uk).

Product	EPD Reference	EPD Mass (KG)	GWP A1-A3 (KG CO <sub>2</sub> e)
66117, 66120 & 66124	EPD HUB, HUB-2425	0.0234	1.02E-02