KLOBER

Uni-line Continuous Dry Verge

Product features & benefits

- Single piece product is quick and easy to install
- · Requires no special tools to install
- All weather fixing
- Ideal for use with PVC-U bargeboards, fascias and soffits
- UV stabilised for long-term protection
- Prevents entry of birds and large insects
- Weatherproof
- · Maintenance free
- Gives extra security at verge against wind damage
- Can be used on existing roofs ('T' Strip only)
- Mortar-free, eliminating wet trades and associated problems
- Unaffected by settlement or differential movement
- · Neat attractive finish
- T-strip connectors allow for a sprocket eaves and change in pitch up to 15°

Area of application

Suitable for:

- · Refurbishment or new build
- Pitches 12.5°- 90°
- · Slates and tiles

T Strip

Suitable for use with most plain and profiled concrete interlocking tiles. For Bold Roll and Double Pantile fit the T-strip on top of the batten. T-strip connectors allow for a sprocket eave and change in pitch up to 15°.

S Strip

Suitable for all fibre cement, natural and synthetic slates. Up to 8mm in thickness

Scot Strip

Suitable for use with products shown on S strip, on boarded roofs with top of batten fixing

Material

UV stabilized UPVC

Colours

T Strip

Black

Brown White

S Strip

Black

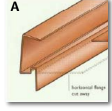
Scot Strip

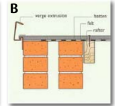
Black

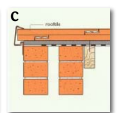


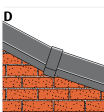
The Uni-line Continuous Dry Verge provides a watertight and secure mortar free verge system suitable for concrete, clay interlocking and plain tiles. The S Strip and Scot Strip are suitable for use with natural or fibre cement slates.











Installation

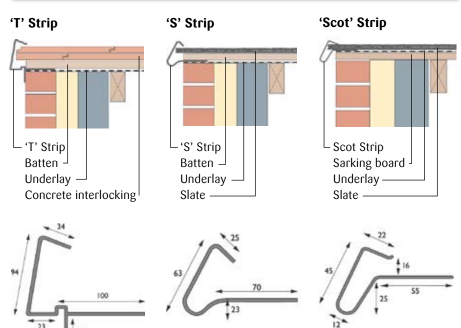
- 1. The top of the gable wall should be reasonably level and free from obstructions. The roofing felt should be carried across the cavity and the battens fixed in the usual way, ensuring that they finish flush with the other wall or outer edge of the bargeboard.
- 2. Select a verge strip of the same or slightly greater length and cut to fit.
- 3. Make sure that the verge strip is taken to within 25mm (1") of the apex at the ridge. At the eaves, a piece should be removed from teh horizontal flange in order to carry the line of the sprocket. (see illustration A)
- 4. The horizontal flange of the verge strip is inserted between the batten and the top of the wall (see B).
- 5. As the tiles are laid, ensure that the verge tiles are extended fully into the verge strip where they will be firmly held (see C).
- 6. T-strip connectors allow for a sprocket eaves and change in pitch up to 15° (see D).

For the Scot Strip follow the instructions above but fix directly onto boarding.



Uni-line Continuous Dry Verge





KLOBER

Weight (per carton)

T Strip S Strip 11.6kg Scot strip 7.2kg

Dimensions (approx size)

T Strip 130mm x 94mm S Strip 90mm x 63mm Scot Strip 80mm x 45mm

Packaging

T-, S- & Scot Strips 4 x 5m lengths per pack **T Strip Connectors** Packs of 2 Ridge End Caps Packs of 2

Product codes

Black T Strip KR980376 White T Strip KR980377 Brown T Strip KR980378 Black S Strip KR980476 Black Scot Strip KR980676

T Strip Connectors

Black KR9805-0450 Brown KR9805-0247 KR9805-0900 White

Ridge End Caps Half round

Black KR977276 Brown KR977236 KR977230 Slate grey Terracotta KR977234 White KR977277 Uni-Angle

Black KR977376 Brown KR977336 Slate grey KR977330 Terracotta KR977334 White KR977377

Regulations

Complies fully with all relevant British Standards

Related products

The Klober Uni-Line Continuous Dry Verge system may be used in conjunction with a wet or dry ridge system of your choice.