# Uni-Click® Dry Verge





Designed to provide a mortarfree and secure method of fixing concrete interlocking verge tiles. Its neat interlocking design provides a consistent appearance that requires no maintenance.

# The new Click-system









# Product features & benefits

- Mortar free
- All weather fixing
- Secure mechanical fixing avoids wind uplift problems
- Quick and easy to fit no special tools required
- Available in 4 colours to blend in with roof tiles
- Neat attractive appearance
- Weatherproof and maintenance free
- Unaffected by settlement or differential movement
- UV stable
- Prevents entry of birds and large insects

# Area of application

Suitable for:

- Refurbishment or new build on roofs from 12.5° to 90°.
- Most makes and profiles of concrete interlocking tiles between 260-350mm batten gauge

#### Material

Dry Verge unit - polypropylene Eaves Closure - polypropylene Ridge Closure - polypropylene Ridge End Cap - polypropylene Batten End Clip - stainless steel

#### Colours

Brown, Slate grey, Terracotta, Black

## Dimensions

403mm long x 148mm wide x 56mm deep

## Installation

Extend the tiling battens 20mm beyond the gable wall or bargeboard and nail a Batten End Clip to the end of every batten. Fix the Eaves Closure to the end of the fascia board or brickwork. Slide the first Uni-Click® Dry Verge unit over the Eaves Closure and the bottom tile. Nail into the tiling batten through the Batten End Clip.

As each successive verge tile is laid, engage a Uni-Click® Dry Verge unit with the one below on the underside of the unit and then click it over the top of the unit below and then slide it up into position nailing through the Batten End Clip into the batten. Insert a Ridge Closure into the last unit, interlocking the combs of each Uni-Click® Dry Verge unit at the apex. Screw fix the Ridge End Cap to the ridge batten.

When installing onto an existing verge the old mortar between the tiles and the undercloak must be removed prior to the verge units being fitted. The tile battens must overhang the gable wall or bargeboard by 20mm and a Batten End Clip nailed to each batten.

If a Batten End Clip is not being used we recommend that the batten is extended 30mm over the barge board or brickwork and 40mm (minimum) x 3.25mm ring shank nails are used to fix the verge units. Prior to fixing the batten ends must be in good condition with no signs of decay.

#### Klober Ltd

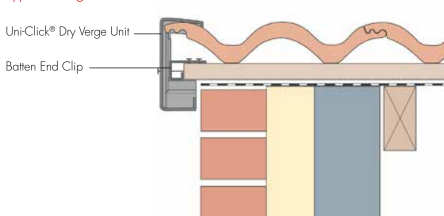




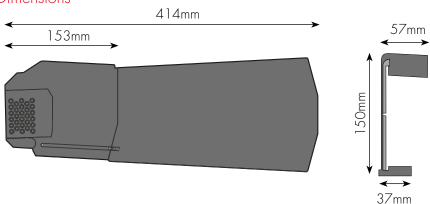
# Uni-Click® Dry Verge



## Typical verge detail



## **Dimensions**



TS-0.5#48-UK-0.618. We assume no liability for typing errors.

#### Klober Ltd

Unit 6F · East Midlands Distribution Centre · Short Lane · Castle Donington · Derbyshire · DE74 2HA Tel. +44 (0)1332 813 050 · Fax +44 (0)1332 814 033 · www.klober.co.uk · info@klober.co.uk

## Product codes

## Dry Verge Unit left hand

 Black
 KR9765-0450

 Brown
 KR9765-0247

 Slate Grey
 KR9765-0429

 Terracotta
 KR9765-0152

#### Dry Verge Unit right hand

 Black
 KR9770-0450

 Brown
 KR9770-0247

 Slate Grey
 KR9770-0429

 Terracotta
 KR9770-0152

#### Eaves Ridge Closure

Black KR973376
Brown KR973336
Slate Grey KR973330
Terracotta KR973334

#### Half Round Ridge End Caps

Black KR977276
Brown KR977236
Slate Grey KR977230
Terracotta KR977234

## Universal Angle Ridge End Caps

 Black
 KR977376

 Brown
 KR977336

 Slate Grey
 KR977330

 Terracotta
 KR977334

# Packaging

## Dry Verge Units

10 units per pack - 5 packs per carton

## Eaves Ridge Pack

2 Ridge Closures, 2 Eaves Closures and nails - 20 packs per carton

#### Ridge End Pack

2 Ridge End Caps and 4 screws -10 packs per carton

#### Batten End Clips

50 clips per pack - 10 packs

## Weight (per carton)

9.3kg

# Regulations

Complies fully with all relevant British Standards including BS 8612.

## Related products

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

