

Uni-Click Dry Verge Installation Guide

Step by step guide for the Uni-Click Dry Verge.

Uni-Click Dry Verge

Slate Grey: KR9765-5-0429

KR9770-5-0429

Brown: KR9765-5-0247

KR9770-5-0247

Terracotta: KR9765-5-0152

KR9770-5-0152

Black: KR9765-5-0450

KR9770-5-0450

Storage: Ensure Verge units are not subjected to pressure once they have been removed from the carton e.g. by placing a heavy object on top of the units. This may lead to the units becoming distorted, particularly when stored in a hot location e.g. inside a van.

Pack contents:

Dry Verge Unit: (left hand or right hand) 40 units per carton

Ridge End Pack: 2 ridge end caps and 4 screws; 10 packs per carton

Eaves Ridge Pack: 2 ridge closures 2 eaves closures; 20 packs per carton

Compatibility: The Klober Uni-Click Dry Verge suits most concrete interlocking tiles between 260 & 350mm batten gauge. The Klober Uni-Click Dry Verge system may be used with the Klober dry ridge system or traditional mortar bedded ridge.

(Note: Batten gauge is measured top of tile batten to top of tile batten)

Please note:

- No specialist tools are required to install.
- No mortar required.
- Supports installation with concrete interlocking tiles.

Uni-Click Dry Verge installation guide



We recommend that the batten is extended 30mm over the barge board or brickwork and 40mm x 3.5mm stainless steel screws (supplied by others) are used to fix the verge units. Prior to fixing the batten, ends must be in good condition with no signs of decay or splitting.



Clip the bottom of the verge unit in place first, then lift the top of the verge unit over and clip in to place. As illustrated in stages 5, 5a and 5b.



Fix the Eaves Closure to the end of the fascia board or brickwork or additional timber as required to accommodate a suitable fix. Any additional timber should be securely fixed to the rafters.



As each successive verge tile is laid, slide on a Uni-Click Dry Verge Unit up to the bottom of the tile, engaging with the Unit below, screw fix into batten ends.



Fit the first verge section ensuring that it is located onto the eaves closer.



Insert a Ridge Closure into the last unit, interlocking the combs of each Uni-Click Dry Verge Unit at the apex.



Screw into position using the recommended screws



Screw fix the Ridge End Cap to the ridge batten.

Timber Frame

If verge units are to be fitted to timber frame buildings prior to the outer weather covering being applied care should be taken for them to be positioned correctly so when the outer skin of the building is installed the verge units fit correctly and are not in the way of the top of the covering and the gap between the verge unit and the outer skin is maintained. This product should not be installed prior to the outer covering being installed if the eaves closer cannot be fixed.

Retro Fit

If dry verge units are to be fitted to existing buildings all of the old undercloak and mortar bedding should be removed prior to fixing. A timber batten can then be installed running from the eave to ridge, this batten should protrude 30mm over the barge board or brick work/render for the units to fix into (as per step 1).