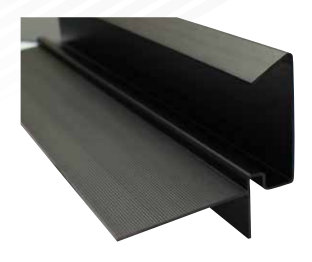
# CONTINUOUS DRY VERGE FOR PLAIN & CONCRETE TILES



The TIL-R Continuous Dry Verge for Plain and Profiled Concrete Tiles is a mortar free system to mechanically fix verge tiles according to BS5534. It is quick and easy to install.

- Easy to fit, dry fix solution which requires no special tools to install
- Can be fitted in any weather conditions
- Protects the roof from water ingress and wind damage at the verges
- Suitable for roof pitches from 12.5° to 90°
- Available in 5 metre lengths

# Description

The TIL-R Continuous Dry Verge for Plain and Profiled Concrete Tiles offers integral solutions for a secure fixing to the roof.

Suitable for most concrete plain and interlocking tiles.

## **Continuous Dry Verge System Components**

• Continuous Dry Verge for Plain & Profiled Concrete Tiles

### Colours

• Black & Brown

### **Material**

# **Continuous Dry Verge Units**

Material:	UV stabilised PVC U
Colour:	Black & Brown
Surface finish:	Matt
Dimensions:	130 x 94mm
Length:	5m
Product Codes:	10652621 Black / 10652623 Brown

### **Installation Guide**

- Proceed with the installation after the roof has been felted and battened. Ensure that the battens finish flush with the wall or outer edge of the bargeboard. The top of the gable should be levelled and clear from obstructions.
- Cut the verge strips to the required size at about 150mm longer than the rafter.
- The verge strip should be taken to within 25mm of the apex at the ridge.
- Remove a piece from the horizontal flange (the end sitting at the eaves) so that it fits in with the line of the sprocket whilst ensuring that there is a 50mm overhang left to drain rainwater into the gutter.
- Fit the horizontal flange of the verge strip in between the batten and the top of the wall. If fitting Bold Roll tiles or Double Pantiles, fit the verge strip on top of the batten.
- Nail the verge strip into the batten or screw them into the brickwork.
- Proceed with laying the tiles, ensuring that the tiles at the verge are inserted into the verge strip firmly secured at the top flange.

Date of issue: Aug 19