



## Installation

The Tile Vent is positioned in-line with the tile below and an opening is cut in the underlay using the template provided. Once the opening has been made in the underlay the back box is inserted through the opening until the Tile Vent nibs are

located over the top of the batten. The Tile Vent is then fixed into the batten through the nail hole within the vent and with the wire clip provided. The front skirt is then dressed onto a clean dry tile surface. The roof tiles either side of the vent are laid. Prior to the tile above the Tile Vent being laid the upper skirt needs to be pushed down.

## Regulations and certifications

Complies fully with relevant Building Regulations and British Standards.

Uni-Line® Tile Vent is a low profile universal Tile Vent that can provide roof space ventilation or act as a terminal for soil ventilation or mechanical extraction.

## Product features & benefits

- In-line design
- Choice of four colours
- Fully wind tunnel tested
- Built in downpipe allows direct ventilation to roof space
- No mechanical adaptor required

## Area of application

Suitable for:

- Most popular interlocking and plain tile roofs with a pitch over 20°
- Roof space ventilation or soil ventilation and mechanical extraction
- High or low level roof ventilation

## Material

Soft and rigid UPVC

## Colours / Product Codes

Antique red	KG9853-0116
Brown	KG9853-0247
Slate grey	KG9853-0429
Terracotta	KG9853-0152

## Dimensions / Weight (per carton)

455mm long x 440mm wide x 33mm deep (excluding downpipe) / 2.2kg

## Packaging

1 pc per carton (carton shows fitting instructions and template)

## Related products

Flexipipe 100/100mm KG979900

**Note:** The Uni-Line Tile Vent does not suit the following tile profiles: Redland Delta, Cambrian, Saxon, Richmond; Anchor Centurion, Slate; Marley Monarch; Clay Pantiles; Landmark Slates

## PERFORMANCE / TECHNICAL DATA

Provides 10,000mm<sup>2</sup> effective vent area

Vent spacing

5mm opening at 2m centres

10mm opening at 1m centres

25mm opening at 0.4m centres

Airflow resistance

15 litres/sec

30 litres/sec

60 litres/sec

3.5 Pascals

14 Pascals

56 Pascals

TS-00#09-UK-0214. 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 · info@klober.co.uk · www.klober.co.uk

**KLOBER**