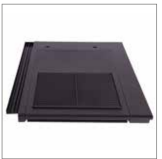
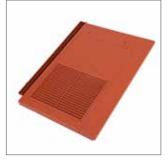
# Profile-Line® Thin-Line Tile Vent







## Installation

Determine the location of the position of the Tile Vent on the underlay and cut open the underlay using a star cut the size of the downpipe. After folding back the underlay tabs insert the Vent in through the underlay and fix to the batten, making sure the fixing lug is under the adjacent roof tile. Then proceed with the tiling in the normal manner. NB. When using for ventilation at high level the vent must not be placed directly under the ridge tile.



Extra instructions for Thin-LineTile Vent: When used with a Quinn Lakeland Slate or Russell Galloway tile profiles, you may have to remove the side lock nib from the tile, as shown.

Profile-Line® Thin-Line Vent is a neat, cleverly designed in-line vent which is virtually invisible from the ground.

#### Product features & benefits

- In-line design makes it unobtrusive on the roof line
- Can be use at high or low levels and for soil ventilation or mechanical extraction when used with a Klober Flexipipe
- Built-in downpipe ensures ventilation path into roof space
- Adaptor and Flexipipe available for soil ventilation or mechanical extraction
- Complies fully with the relevant Building Regulations and British Standards

## Area of application

Suitable for:

- For roofs with a pitch over 17.5° at 100mm headlap and over 22.5° at 75mm headlap
- Suits Marley Edgemere, Russell Galloway, Lagan Elite,
   Quinn Lakeland Slate Range) and Redland's Slate 10 range
   (Richmond 10, Landmark Slate 10, Saxon 10, Richmond 10)
- High and low level ventilation

#### Material

UPVC.

# Colours / Product Codes

Antique Red KG9855-0116
Brown KG9855-0247
Slate Grey KG9855-0429
Terracotta KG9855-0152
Black KG9855-0450

## Dimensions / Weight (per carton)

418mm long x 330mm wide / 8.3kg

## Packaging

10 pcs per carton

## Related products

Adaptor & Flexipipe KG979200 Flexipipe 100/100mm KG979900 Soil/Mechanical Adaptor KG979100

## Regulations and certifications

Complies fully with relevant Building Regulations and British Standards.

### PERFORMANCE / TECHNICAL DATA

Provides 10,000mm <sup>2</sup> effective vent area			
Vent spacing	5mm opening	at 2m centres	
	10mm opening	at 1 m centres	
	25mm opening	at 0.4m centres	
Airflow resistance	15 litres/sec	30 litres/sec	60 litres/sec
	12 Pascals	47 Pascals	188 Pascals



