

Technical Data Sheet

Uni-line Concrete Tile vent

PRODUCT



INSTALLATION

1. Position vent tile directly in line with tile below. Cut hole in roofing felt to accommodate downpipe
2. Lay tiles to both sides of base. Remove protective tape and dress skirt to the profile of the tile.
3. Carry on tiling as normal



USES

- For tile roof ventilation, soil vent pipes or mechanical extract ventilation (with accessories)
- For remedial work on existing roofs
- Suitable for roof pitches between 20° and 60°
- Suitable for most popular interlocking and plain tile roofs.
- High or low level roof ventilation

FEATURES & BENEFITS

- In-line design
- Choice of four colour
- Efficient, unobtrusive and easy to install
- Fully wind tunnel tested
- Built in downpipe allows direct ventilation to roof space
- No mechanical adaptor required
- Complies with current Building Regulations; BS5250 & BS5534, ICP2
- Can be used for roof space ventilation or act as a terminal for soil ventilation or mechanical extraction

Product Details

Free Area	10,000mm ² per vent
Size	To suit concrete tile profile
Material	Soft and rigid UPVC
Colour & Code	Antique Red - 9853-0116 Brown - 9853-0247 Slate Grey - 983-0429 Terracotta - 983-0152

Airflow resistance	15 lt/sec	10Pa
	30lt/sec	42Pa
	60lt/sec	162Pa

