

Technical Data Sheet

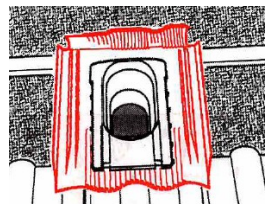
20K Universal Tile vent

PRODUCT

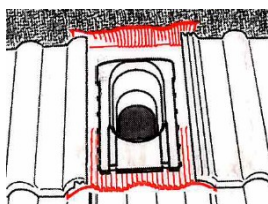


INSTALLATION

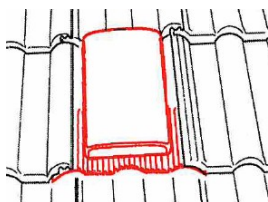
1. Position the vent tile directly in line with tile below. Use tile vent to mark position of hole. Cut the felt diagonally in a cross shape and pin to back of rafters.



2. Position the vent into the cut hole. All tile vents must be mechanically fixed down. Lay tile on both sides of the base one nailed down. Remove protective tape and dress around the tiles.



3. Once tile vent is dressed to the tile, clip the cap onto the base securely. Carry on tiling up the roof.



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 17.5° and 60°
- For use at high level or low level where the roof construction does not allow eaves or ridge vents

FEATURES & BENEFITS

- Universal design suits all single lap interlocking roof tiles.
- Low profile design
- Choice of two colours
- Wind tunnel tested
- Perfect solution for heat recovery systems with 150mm adaptor
- Efficient, unobtrusive and easy to install
- Complies with current Building Regulations; BS5250 & BS5534, ICP2

Product Details

Free Area	20,000mm ² per vent	
Size	Universal	
Material	Soft and Rigid UPVC	
Colour/code	Brown	9854-20-0247
	Slate Grey	9854-20-0429
	150mm adaptor	979700
Airflow resistance when used as SVP (100mm pipe)	15 litres/sec	3 Pascals
	30 litres/sec	1 Pascals
	60 litres/sec	43 Pascals

