

TECHNICAL DATASHEET

## GVHB Tile Vent

GLIDEVALE IN-LINE TILE VENT



## **Product Details**

The Glidevale range of In-Line Tile Ventilators have been designed to provide an aesthetic and unobtrusive solution to roof space ventilation. They can be used at low or high level where the roof construction does not allow eaves or ridge ventilators to be used, or where complex roof shapes do not allow effective cross ventilation.

Guaranteed actual nett free ventilation area: 10,000mm²

## **Product Features**

- · Narrow grille section gives an unobtrusive profile which does not interrupt the roof slope.
- Colour matched as standard to blend in with adjacent tiles.
- Simply installed as part of the normal tiling process.
- Provide ventilation openings of 10,000mm<sup>2</sup>/m.
- AA fire rated product available to order.
- Easily converted for use as a Soil Vent Pipe or mechanical extract terminals.

## **Technical**

Performance:	Guaranteed actual nett free ventilation area: 10,000mm²
Spacing:	2.0m for 5,000mm <sup>2</sup> /m
	1.0m for 10,000mm²/m
Airflow resistance when	
used as SVP/extract terminal:	54m³/hr (15 litres/sec): 10Pa
	108m³/hr (30 litres/sec): 42Pa
	216m³/hr (60 litres/sec): 162Pa

