

TECHNICAL DATASHEET GV11 Slate Vent GLIDEVALE IN-LINE SLATE VENT



Product Details

The GV11 Compact In-Line Slate Ventilator is designed for high or low level roof space ventilation on new or existing roofs. Can be used as an SVP (soil vent pipe) or extract fan terminal in conjunction with a pipe adaptor. Compact design suitable for use with smaller natural slates typically found in Scotland and Ireland.

Product Features

- Colour-matched to blend in with adjacent slates as standard, making the ventilators almost indiscernible once installed.
- Driving rain and deluge rain resistance demonstrated by test data.
- AA fire rating to BS 476: Part 3: 2004.
- Underlay opening protector, integral 4mm insect screen, and ventilator throat or extension sleeve meet design requirements of BS 5250.
- Designed and developed under BS EN ISO 9001.

Technical

Performance:	Guaranteed actual nett free ventilation area: 10,000mm²
Spacing:	2.0m for 5,000mm²/m
	1.0m for 10,000mm²/m
	0.4m for 25,000mm²/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

