

CI/SfB (47) Uniclass Pr_30_59_29 January 2016

VERSA-TILE G5 VENTILATOR / TERMINAL



The tried and tested Glidevale Versa-Tile G5 is the ultimate universal tile ventilator and terminal solution for stockists, merchants and roofing contractors.

The versatile design resolves the problem of tile profile matching with a single solution for all. It can be used for all roof space ventilation requirements and can also be adapted into an SVP and mechanical extraction terminal by means of a pipe adaptor and flexible pipe.

Now incorporating the revolutionary mouldable and flexible adhesive-backed AluFlash at the leading front edge, the weathering of the ventilator is secured.





BENEFITS

- Universal design suits virtually all interlocking single lap tiles.*
- Available in 5 UV-stable colours of red, brown, grey, terracotta and red streak.
- Proven in use for over 15 years.
- Underlay protector retains the integrity of the underlay when cut.
- Incorporating AluFlash on the leading front edge for ultimate weathering and wind uplift security.
- Guaranteed 20,000mm² ventilation area.
- Low airflow resistance when used as a mechanical extraction terminal.
- Driving and deluge rain resistant demonstrated by test.
- Designed and developed under BS EN ISO 9001.

*Not recommended for use with plain tiles, clay single pantiles, interlocking slates, and certain small format tiles. Please consult Glidevale Technical Services for more information.



VERSA-TILE G5 VENTILATOR/TERMINAL





AluFlash





Underlay opening protector

Flexible pipe



Glidevale GV110 pipe adaptor

Stockist's stamp

.

Composition, manufacture

Manufactured from ABS and polypropylene material with coated flexible aluminium AluFlash on the front leading edge for a high quality of finish and robust construction. All exposed surfaces are coated with a durable water based, colour blended surface treatment. This surface treatment has been used on all Glidevale slate and tile ventilators for over 20 years and after this time shows only a marginal lightening of shade which is usually counteracted by the effect of atmospheric pollution on the roof covering itself.

Appearance

Glidevale Versa-Tile G5 ventilators have silica sand entrained in a multi-coat, water based, environmentally friendly UV resistant coating, to help weather more closely with the surrounding tiles over time.

Roof pitch

Glidevale Versa-Tile G5 ventilators are suitable for roof pitches between 20° and 60°. For other pitches consult our Technical Department.

Underlay opening protector

Supplied to maintain the function of the underlay where it is cut. Any moisture that may penetrate the roof covering higher up the slope and run down the underlay is safely diverted round the opening, in compliance with BS 5250.

Soil vent pipe/mechanical extract

Can be used as terminals for soil vent stacks or mechanical extract ventilation ducts. Condensation grooves prevent any condensate running back down the duct. Not suitable for boiler flues.

Glidevale GV110 pipe adaptor and flexible pipe

Supplied separately, snap-fits to the ventilator and connects to Glidevale Flexi Pipe to ensure an airtight connection complying with Building Regulations Approved Document H.

Performance

Airflow resistance when used as SVP/extract terminals:

54m³/hr (15 litres/sec)	0.6Pa
108m ³ /hr (30 litres/sec)	2.7Pa
216m ³ /hr (60 litres/sec)	11.4Pa

GLIDEVALE LIMITED

2 Brooklands Road, Sale, Cheshire M33 3SS Tel: 0161 905 5700 Fax: 0161 905 2085 Email: info@glidevale.com Web: www.glidevale.com

Glidevale Limited maintains a policy of continuous development and reserves the right to amend product specifications without notice.



A division of Building Product Design Ltd. Company Registration No: 3944123



