





lidevale eaves ventilation systems have been designed to provide a range of solutions to introduce low level ventilation into roofspaces in an unobtrusive way.

EAVES AND LOW LEVEL VENTILATION SYSTEMS





FV FASCIA VENTILATORS

Description, Applications

FV Fascia Ventilators are an unobtrusive method of providing ventilation in a range of eaves details, including those without a projecting soffit. They must always be used with RV Rafter Ventilators, to provide a continuous ventilation path from the roof void to the outside without impairing the weatherproof function of the structure, as required by BS 5250.

They can also be used where detailing is difficult and tile or slate ventilators are inappropriate, e.g. parapet walls, secret gutters, corbelled eaves and monopitch ridges. The FV250 Ventilator can also be used to ventilate flat roofs (see page 5).

FV100 Over Fascia Ventilator



Advantages

- Internal design provides effective resistance to both driving rain and large insects.
- Unobtrusive when fitted, hidden by gutter and roof covering.
- Can be used to provide ventilation above or below the underlay.
- Patented gutter bracket spacers ensure correct airflow behind the gutter.
- Lightweight and durable.
- Quick and easy to install, with no special tools required.
- Compatible with all roof tile clips and eaves comb fillers.
- Modular lengths allow adjustment for fascia board inaccuracies.
- Position on the fascia minimises the risk of fire spread to the roof space.
- Integral dovetail joints ensure positive and continuous interlock between units.
- Do not affect the slating/tiling process.

Authority

Can be used to comply with roof space ventilation requirements of Building Regulations Approved Document C2 and BS 5250.

Composition, Manufacture

Injection moulded black polypropylene. Gutter bracket spacers neutral grey. Supplied in 1m lengths.

Available as 12m or 45m pack.

10mm **Gutter bracket** spacers Fitted behind autter brackets to ensure an unrestricted air flow behind the gutter into the ventilator, and to ensure correct gutter 130mm positionina 20mm 50mm FV100 75mm FV250

Specification clauses

Eaves

Install Glidevale FV100/ FV250 Fascia Ventilators to provide eaves ventilation to the roof space equivalent to _____mm²/m in accordance with Building

Regulations Approved
Document C2 2004 and
2010 & 2013 and
BS 5250: 2021.
Ventilators to have
internal pin arrangement
for resistance to driving
rain and large insects.
Install continuously on
the two long edges of
the roof/along the edges

of the roof.
Fix in accordance with manufacturer's instructions using gutter bracket spacers where necessary to ensure a clear air flow into the ventilator.

Monopitch ridge

Install Glidevale FV100
Ventilators at monopitch
ridge to provide
ventilation to the roof
space equivalent to at
least 5000mm²/m in
accordance with Building
Regulations Approved
Document C2 2004 and
2010 & 2013 and
BS 5250: 2021.
Fix in accordance with
manufacturer's
instructions.

Flat roof

Install Glidevale FV250 Ventilators to provide ventilation to the roof space equivalent to 25 000mm²/m in accordance with Building Regulations Approved Document C2 2004 and 2010 & 2013 and BS 5250: 2021. Install continuously on the two long edges of the roof / along the edges of the roof / at all abutments to walls Fix in accordance with manufacturer's instructions





SV SOFFIT VENTILATORS

Description, Applications

SV Soffit Ventilators are for installation at eaves with a projecting soffit, and must always be used with RV Rafter Ventilators to provide a continuous ventilation path from the roof void to the outside without impairing the weatherproof function of the structure, as required by BS 5250. SV120 and SV200 Soffit Ventilators are designed for easy installation in existing soffits, but can also be used in new work.

Advantages

- Can be used with all common soffit board materials.
- Lightweight and durable.
- Quick and easy to install; no special tools required.
- Prevent large insect ingress.
- Independent of rafter spacing.
- Suitable for new roofs and refurbishment.
- Colours to match stained or painted soffit boards.

Authority

Can be used to comply with roof space ventilation requirements of Building Regulations Approved Document C2 and BS 5250.

Composition, Manufacture

SV120 Spring Wing

(template supplied).

White or brown.

All soffit strips are extruded PVC-U in 2.44m lengths.

SV120, SV200 and SV604E Joint Connectors are injection-moulded polypropylene.

Provides guaranteed actual ventilation

5 - 20mm thick. Hole size: 270 x 92mm

Spring clip fixing. For soffit boards

opening of 10 000mm²/m at 1.2m centres.

SV606 Provides guaranteed actual ventilation opening of 10 000mm²/m. For sloping soffits; can also be used without a soffit board, butted up 35mm to brickwork. White or brown. SV609 Provides guaranteed actual ventilation opening of 25 000mm²/m. For soffit boards 6 - 10mm thick. White or brown. 75mm 22mm -53.5mm Provides guaranteed actual ventilation opening of 10 000mm²/m. For soffit boards 6 - 10mm thick; will support a 6mm soffit board up to 300mm wide -55mm without additional noggings. Black, white or brown. 22mm

SV604E Expansion Joint Connector Supplied with SV604E to allow thermal movement at straight joints, internal and external corners. Improves appearance by concealing cut edges, maintains large insect protection, and simply clips into position. Black, white or brown.

concealing cut edges, maintains large insect protection, and simply clips into position. Black, white or brown. 70mm diameter SV200 Twist and Lock Fixing Tool

Specification clauses

Soffit strips

Install Glidevale SV604E/ SV606/SV609 soffit ventilators to provide ventilation to the roof space equivalent to _ mm²/m in accordance with Building Regulations Approved Document C2 2004 and 2010 & 2013 and BS 5250: 2021. Ventilators to be extruded PVC-U and designed to exclude large insects Colour: black/ white/ brown. Install continuously on the two long edges of the roof / along the edges of the

Fix in accordance with manufacturer's instructions.
SV604E only: fit Joint Connectors at every straight joint and every

SV120 and SV200 Install Glidevale

SV120/SV200 soffit ventilators at ___ mm centres to provide ventilation to the roof space equivalent to _mm²/m in accordance with Building Regulations Approved Document C2 2004 and 2010 & 2013 and BS 5250: 2021. Ventilators to be moulded polypropylene and designed to exclude large insects Colour: black/ white/ brown. Install on the two long edges of the roof / along the edges of the

34.5mm

Fix in accordance with manufacturer's instructions.

SV200 Twist and Lock

Provides guaranteed actual ventilation opening of 10 000mm²/m at 200mm centres. Unique twist action fixing. For soffit boards from 6mm thick. Hole size: 70mm diameter. Hole saw and fixing tool available. Black, white or brown.



RV RAFTER VENTILATORS

Description, Applications

RV Rafter Ventilators are designed to ensure a clear air path between roof underlay and insulation at all types of eaves, in accordance with Building Regulations Approved Document C2. They should be installed continuously with FV Fascia Ventilators or SV Soffit Ventilators, to provide a continuous ventilation path from the roof void to the outside without impairing the weatherproof function of the structure, as required by BS 5250.

Advantages

- Do not affect the slating/tiling process.
- Unique cross strengthening ribs on rafter trays prevent the underlay from sagging and blocking the airflow.
- Reduce the risk of cold bridging by enabling insulation to be laid right into eaves.
- Lightweight and durable.
- Quick and easy to install, with no special tools required.
- Suit standard rafter spacings.
- Independent of SV and FV ventilators, enabling use with any depth of soffit.

Authority

Can be used to comply with roof space ventilation requirements of Building Regulations Approved Document C2 and BS 5250.

Composition, Manufacture

Vacuum-formed black PVC.

RV Roll - 12m pack.

RV451(F) / RV401(F) / RV635 / RV655 -50 pack.

RV601(F) - 25 pack.

RV625(F) - 20 pack.

Dimensions

Product code	Width*	Depth
RV601, RV601F	345mm, 350mm	25mm
RV451, RV451F	345mm, 350mm	25mm
RV401, RV401F	345mm, 350mm	25mm
RV300	300mm	25mm
RV450	450mm	25mm
RV600	600mm	25mm
RV900	900mm	25mm
RV625, RV625F	350mm	40mm
RV635	230mm	30mm
RV655	230mm	30mm

^{*} Distance up rafter

RV601, RV451, RV401

Provides guaranteed actual ventilation opening of 10 000mm²/m.



Provides guaranteed actual ventilation opening of 10 000mm²/m. For eaves with an open soffit, integral 4mm insect screen complies with

BS 5250.



Specification clause

Install Glidevale RV rafter ventilators to provide a continuous air path for roof space ventilation between roof insulation and roof underlay at eaves equivalent to _mm²/m in accordance with Building Regulations Approved Document C2 2004 and 2010 & 2013 and BS 5250: 2021. Ventilators to be vacuum-formed PVC [and to have integral 4mm insect screen]. Install continuously on the two long edges of

the roof / along the

edges of the roof. Fix in accordance with

manufacturer's

instructions.

RV Roll - RV300, RV450, RV600, RV900

Laid continuously over the rafters before the underlay is fixed, provides a maximum 25 000mm² dependent on eaves ventilation inlet provision. Universal, adjusts for 400 -600mm rafter centres.

Available in 4 widths: 300mm, 450mm, 600mm and 900mm.

Rafter spacing	Effective coverage
600mm	10 rafter voids (6m)
450mm	13 rafter voids (6m)
400mm	15 rafter voids (6m)



RV625, RV625F

Provides guaranteed actual ventilation opening of 25 000mm²/m at 600/450/400mm rafter centres, and a minimum gap of 25mm in accordance with BS 5250.

RV625F is for eaves with an open soffit; integral 4mm insect screen complies with BS 5250.

Designed for standard 600mm rafter centres, or can be easily cut to suit closer rafter spacings



Universal rafter trays which adjust to the correct roof pitch and can be used in new-build, or in refurbishment without disturbing the roof covering.

Provides guaranteed actual ventilation opening of 25 000mm²/m at 600mm rafter centres (RV655) or 400mm rafter centres (RV635).

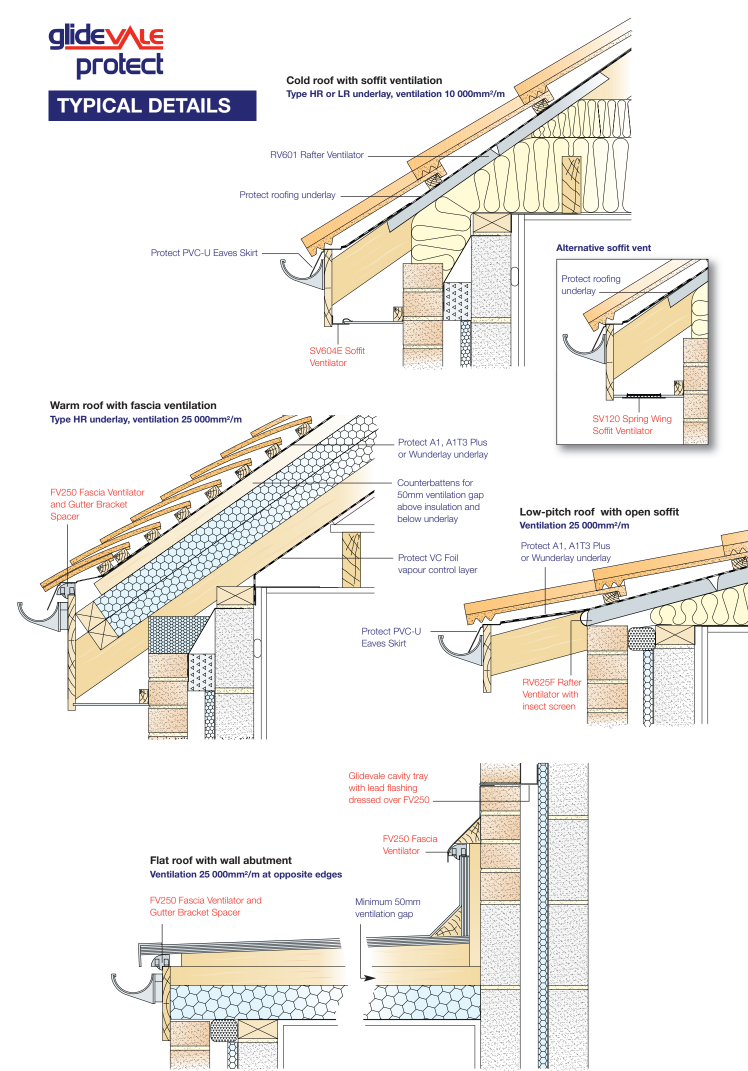
Eaves Pack

Two types of eaves packs are available; **EP10**:

FV100 (1m x 6), Eaves Skirt (10 x ES60 contract eaves skirt) and RV300 (6m x 1).

FV250 (1m x 6), Eaves Skirt (10 x ES60 contract eaves skirt) and RV450 (6m x 1).













ROOFING VENTILATION RANGE

Suitable for all tile and slate roofs, the wide array of Glidevale Protect ventilation products helps reduce the condensation risk for the full cold or warm roof structure, delivering the required airflow requirements when used in conjunction with roofing underlays.

The range includes:

G Range Slate & Tile Ventilators
In-Line® Slate, Tile & Ridge Ventilators
Universal In-Line® Slate & Tile Ventilators
Versa-Tile G5 Ventilator / Terminal
RV Rafter Ventilators
Fascia Ventilators

Soffit Ventilators

Abutment Ventilator

Monovent (Lean to Roof) Ventilator

Fulmetal RediRoll Ventilated Dry Fix Ridge / Hip system

A COMPREHENSIVE CHOICE OF ROOFING UNDERLAYS

Whatever your pitched roofing project, Glidevale Protect's broad collection of underlays has it covered. Providing the complete solution for all types of slate or tile roofs to meet the key requirements of water tightness, strong wind uplift resistance and condensation control, Glidevale Protect gives unrivalled choice in specification and complete peace of mind.

Vapour Permeable & Airtight (Type LR)

Protect VP400 Plus LR Protect Zytec Protect VP300

Impermeable & Airtight (Type HR)

Protect A1T3 Plus Protect A1

Protect Wunderlay

Air & Vapour Permeable (Type LR)

Protect Viking Air

ROOFING ACCESSORIES RANGE

A full package of roofing accessories for all tile and slate roofs is also available, designed to complement the roofing product collection and offering an ideal alternative to traditional products.

The range includes:

AluFlash lead-free alternative flashing

Universal Dry Verge Systems for slates and interlocking tiles

Universal Dry Fix Valley Trough

Universal Valley Trough

Universal Bonding Strip

OFV Eaves Skirt & Eaves Comb

Solar Inlet Terminal

CONSTRUCTION DIVISION

A whole range of product options are available from Glidevale Protect's Construction Division. This includes a range of external wall membranes, internal airtightness and vapour control membranes for walls, floors and ceilings, sealing tapes, cavity trays, underfloor and cavity wall ventilation, intelligent passive stack ventilation - iPSV®, trickle vents and loft access hatches.

Glidevale Protect has it covered.

For more information, visit our website at: www.glidevaleprotect.com

For further, detailed technical advice please contact the Glidevale Protect Technical department at: technical@glidevaleprotect.com

Stockist's stamp

GLIDEVALE PROTECT

2 Brooklands Road, Sale, Cheshire M33 3SS T: +44 (0)161 905 5700 F: +44 (0)161 905 2085

E: info@glidevaleprotect.com

W: glidevaleprotect.com

Glidevale Protect 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











