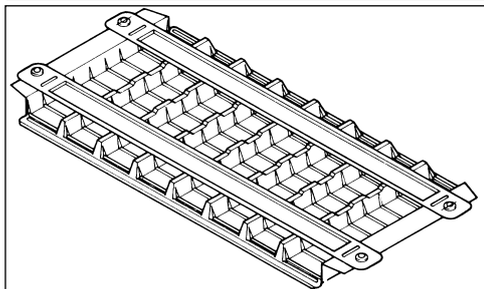
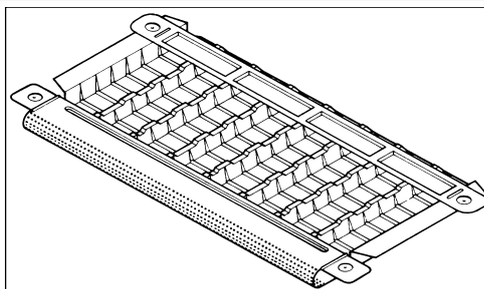


FIXING INSTRUCTIONS

RAFTER VENTILATORS



Standard Rafter Ventilator



Fly Screened Ventilator

STANDARD RAFTER VENTILATOR

		10,000mm²/m airgap
RV401	-	400mm rafter centres
RV451	-	450mm rafter centres
RV601	-	600mm rafter centres

		25,000mm²/m airgap
RV625	-	600mm rafter centres

1. Fit tray centrally over wall plate and fix side flaps to rafters with staples or nails.
2. Ensure that the insulation is tucked under the vent tray.

FLY SCREENED VENTILATOR (for open eaves)

		10,000mm²/m airgap
RV401F	-	400mm rafter centres
RV451F	-	450mm rafter centres
RV601F	-	600mm rafter centres

		25,000mm²/m airgap
RV625F	-	600mm rafter centres

1. Fit tray centrally over wall plate but ensure that the perforated end stands at least 25mm proud from the brickwork.
2. Fix side flaps to rafters with staples or nails to the top of the rafter
3. Ensure that the insulation is tucked under the vent tray.

IF RETROFITTING FLY SCREENED VENTILATOR

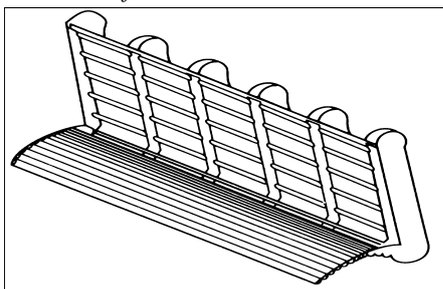
1. Remove the bottom two rows of tiles/slates.
2. Remove the pointing to the top of the brickwork, which is usually anything from 30mm to 70mm.
3. Fresh pointing will need to be reapplied to the top of the wall to close the gap between the brickwork and the ventilator. The new pointing needs to be kept 30mm below the top of the rafters and, as before, chamfering it to follow the line of the rafters.
4. Position the Rafter Ventilator on top of the pointing, ensuring the fly screen overhangs the brickwork by 25mm.
5. Fix side flaps to rafters with staples or nails to the top of the rafter.
6. Ensure that the insulation is tucked under the vent tray and the roofing underlay lies over the ventilator.
7. The roof tiles/slates can now be retrofitted.

REFURBISHMENT VENTILATOR

		25,000mm²/m airgap
RV635	-	400mm rafter centres
RV655	-	600mm rafter centres

1. Push into place above the wall plate and ensure that the insulation is tucked into the back of the vent.
2. The vent may be stapled or nailed in position if required.

Refurbishment Ventilator



FOR CONTINUITY OF AIRFLOW THROUGH THE EAVES USE GLIDEVALE FASCIA AND SOFFIT VENTILATORS

Company names and product descriptions are the Registered Trade Marks of the relevant manufacturer

FOR FURTHER INFORMATION ON ALL GLIDEVALE PRODUCTS PLEASE CONTACT:

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GLIDEVALE

2 Brooklands Road, Sale, Cheshire, M33 3SS
 Telephone: (+44) 0161 905 5700 Fax: (+44) 0161 905 2085 Web: www.glidevale.com Email: info@glidevale.com

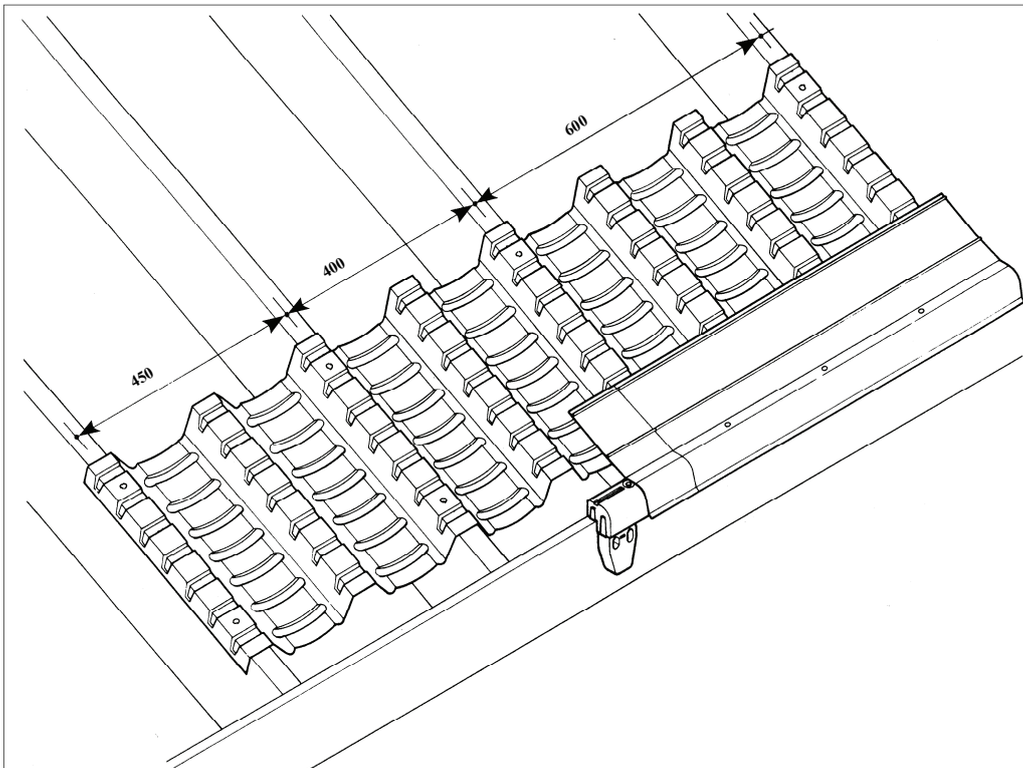
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FIXING INSTRUCTIONS

RV200 ROLL VENTILATOR

1. Attach one piece of the Continuous RV Roll Ventilator by placing the end square corrugation over the rafter and fixing with staples or nails.
2. The ventilator should be placed to ensure the airflow from the soffit area is not restricted by the roof insulation.
3. By lightly stretching the roll along its length, the square corrugations will fall into line automatically with rafters at 400mm and 600mm centres and can easily be extended to suit 450mm centres.
4. Fix at each rafter, at the top and bottom of the ventilator roll. To maintain a continuous panel, adjoining strips are overlapped at the rafter position.
5. The roof insulation should extend under the panel to the top of the cavity.



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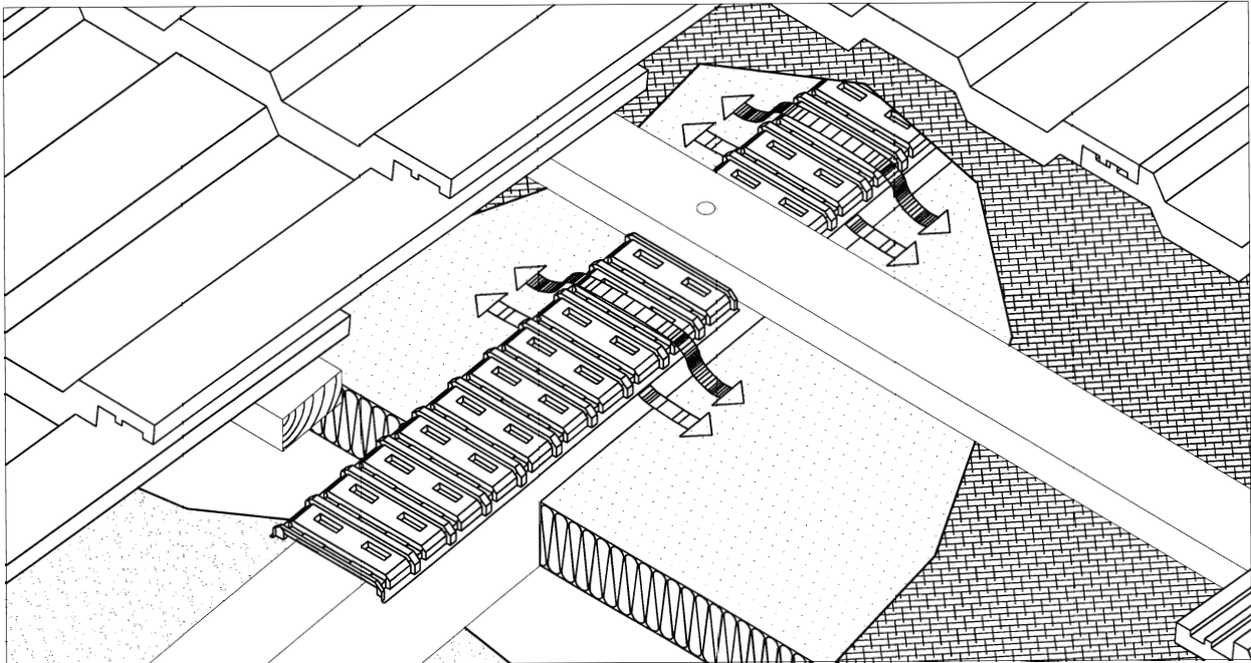
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FIXING INSTRUCTIONS

CROSS RAFTER VENTILATOR

1. Fit the Cross Rafter Ventilator at the top of jack rafters when used at hips. Fit at the top of rafters when used at high level or ridge applications.
2. Nail the top and bottom of each Cross Rafter Ventilator to hold it in position until the underlay can be laid.
3. Lay underlay and battens in the normal manner. The batten will compress the Cross Rafter Ventilator locally so as not to disturb the roof tiles / slates.

NB: 2No 600mm long Cross Rafter Ventilators are required per rafter with batten gauges of 250mm or greater. 3No 600mm long Cross Rafter Ventilators are required per rafter with batten gauges less than 250mm.



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