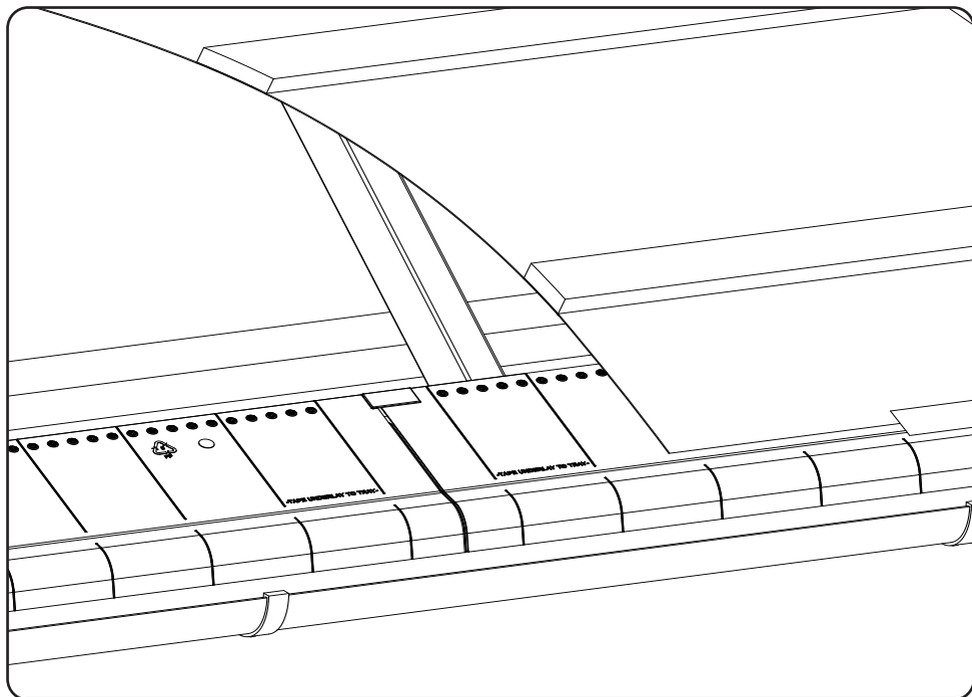


Manthorpe

Eaves Protection Board (GEPB)

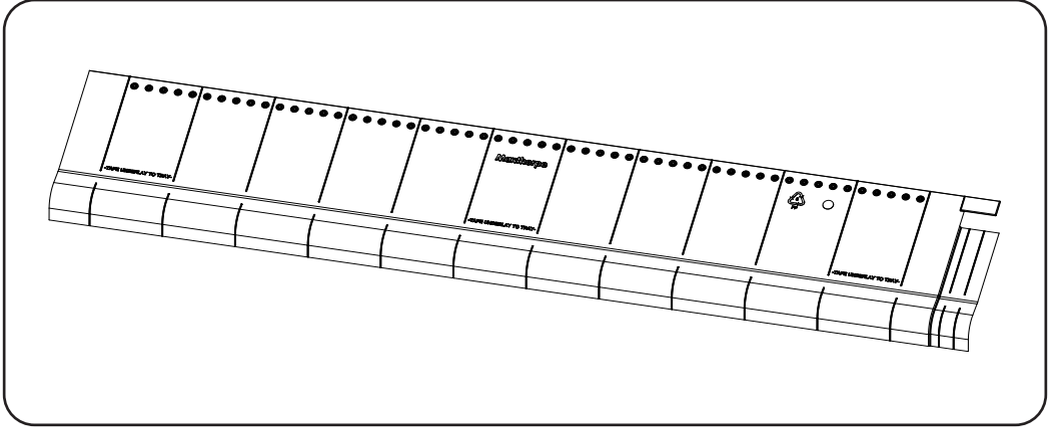
Eaves Ventilation

Fitting Instructions



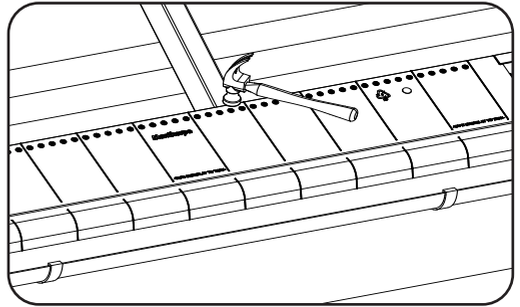
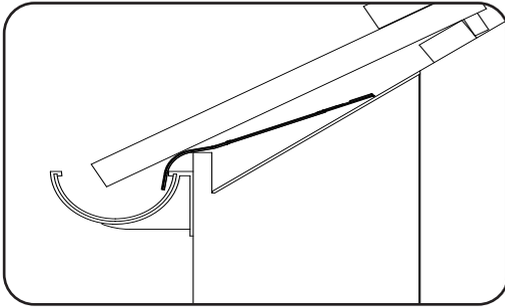
Preparation

The eaves protection board is designed to support the eaves section of the roofing underlay from sagging excessively and pooling water, leading to the potential ingress of water into the roof space and building fabric.



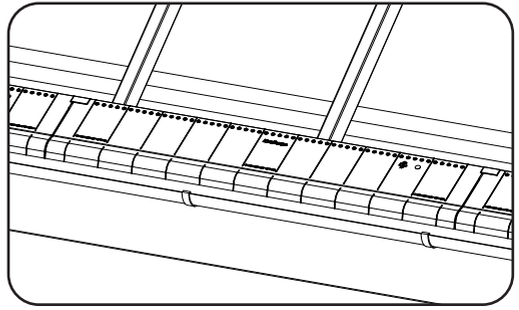
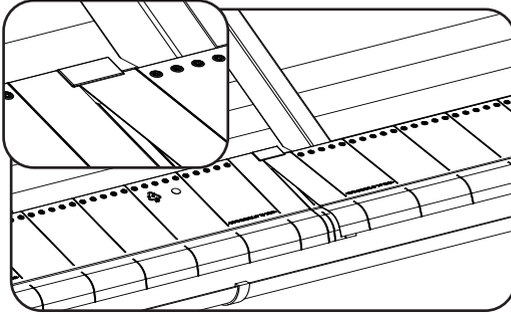
- Minimum operating pitch is 15°.
- For use with a fascia eaves detail.
- Used in new build and refurbishment projects.
- Location fixing points for securing at rafter level.

Installation

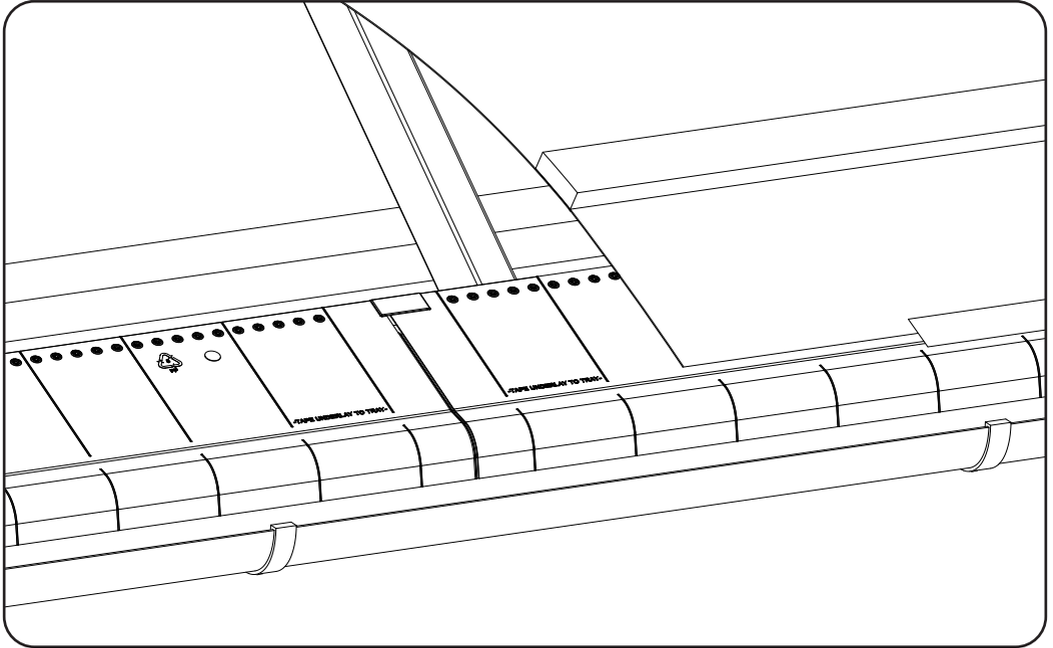


1. Position the fascia board at the correct height, making allowance for the height of the product. The eaves protection board is placed on top of the fascia board.
2. Push the board up against the fascia board until it reaches the small stoppers on the underside. Place the board in the furthest left position on the fascia board. Work from left to right.
3. Fasten the board in a minimum of 2 positions, using screws or nails through the fixing rings on the top surface and into the rafters.

Please note gutter may or may not be in position depending on refurbishment or new build schedule.



4. Take the next board. Slide the top left corner into the gap on the top right corner of the fixed board. Push this down onto the top of the fascia board and tight up to the existing fixed board.
5. Fasten this board into position as before.
6. Work along the fascia board to the end of the fascia board.
7. Cut the final board to size using a fine tooth hand saw, and fix securely in place as before.

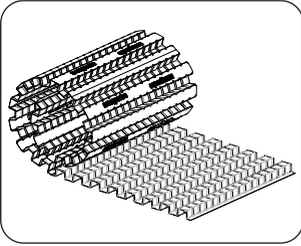


8. Position the roofing underlay so that it aligns with the fascia board. Install battens and tiles or slates according to the manufacturer's instructions. The roof covering can be laid directly onto the tray.

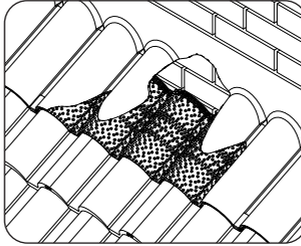
Note¹: With left hand abutments, start on the right and work left.

Note²: The roofing underlay should be taped to the top of the ventilator using a suitable double sided tape or membrane tape, to secure and prevent wind noise.

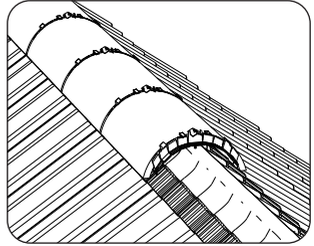
Other products from the roof vent range:



**Continuous Roll Panel
Eaves Ventilator**
(G500/G502/G503/G504)

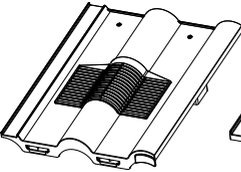


**Abutment Flash
Ventilator**
(G1105)

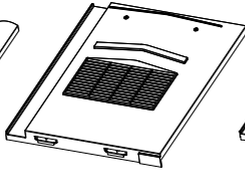


**Roll-Out Dry Ridge
(GDRR)**

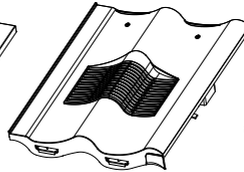
Tile and Slate Vents available:



Double Roman
Code: GTV-DR



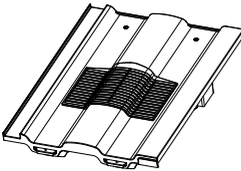
Non-Profile
Code: GTV-NP



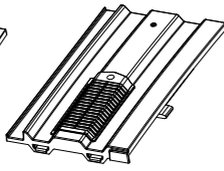
Double Pantile
Code: GTV-DP



Thin Leading Edge
Code: GTV-TE



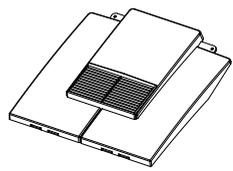
Castellated
Code: GTV-CS



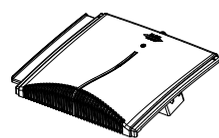
Mini Castellated
Code: GTV-MC



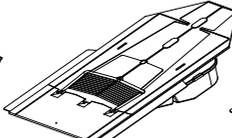
Single Pantile
Code: GTV-SP



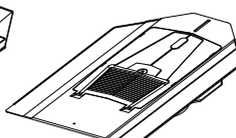
Plain Tile
Code: GTV-PT



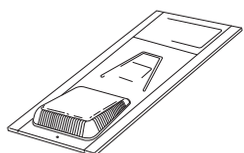
**Interlocking
Plain Tile**
Code: GTV-IP



Slate Vent (In-Line)
Code: GILSV30-25



Slate Vent (In-Line)
Code: GILSV25-20



Slate Vent (Hooded)
Code: GRSV30-25
or GRSV45

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