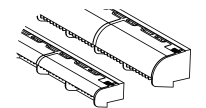
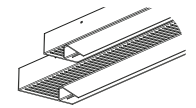
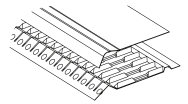
The roll panels can be used in conjunction with other products from the Manthorpe roofing range to provide a complete eaves ventilation system:



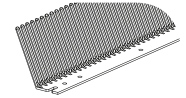
Over Fascia Vents G1200N / G2500N



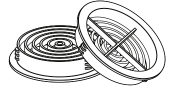
Soffit Strips G800 / G825 / G821 / G826



Felt Support Trays G1280 / G1281



Eaves Comb Filler G1275



Circular Soffit Vents **G700**

Other products available from the Manthorpe include Cavity Trays, Cavity Closer, Loft Doors, Access Panels, Roof Ventilation, Through Wall Ventilation, Drainage Channels, Dry Fix Roofing and Air Leakage Products.





Manthorpe Building Products Limited

Manthorpe House, Brittain Drive, Codnor Gate Business Park, Ripley, Derbyshire DE5 3ND T: (01773) 303 000 F: (01773) 303 300 E: mbp.care@manthorpebp.co.uk

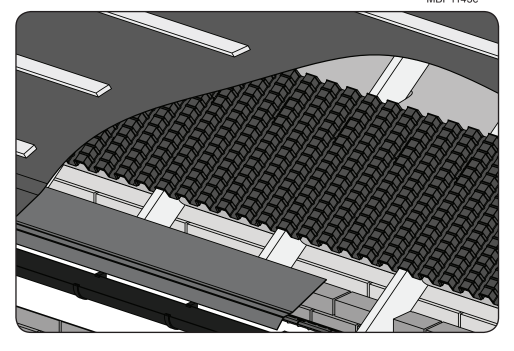
W: http://www.manthorpebp.co.uk

Manthorpe

G500 / G502 / G503 Roll Panel Vent

Fitting Instructions

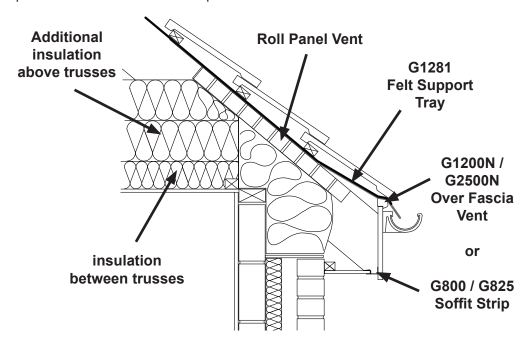
MBP1143c



Roll Panel Vent Available roll widths 800mm 650mm 325mm G500 G502 G503

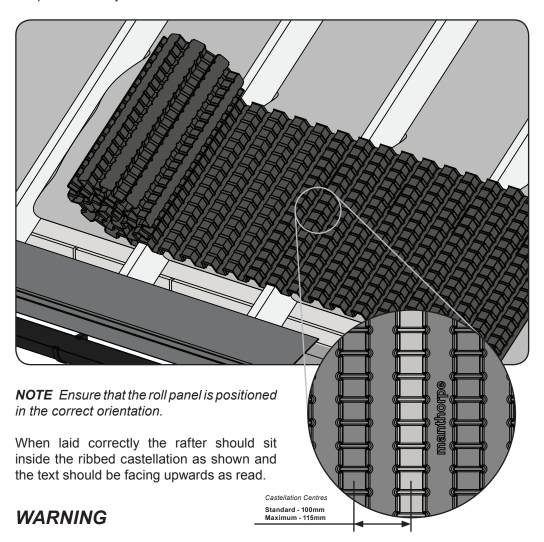
Typical detail

The vent is designed to maintain an open airflow gap between the roofing underlay/ membrane (or sarking board) and loft insulation at the eaves, providing a continuous path for air to flow into the roof space.



Installation

- 1. Starting at one edge of the roof, align the roll panel with the first truss rafter at the required height and secure with a staple or tack. Roll out over the full length of the eaves, adjusting to align with the roof truss centres if required. Once laid, fix the panel to every other rafter to secure.
- 2. The wider panels allow for better coverage when lower roof pitches and deeper insulation details are encountered. Two or more panels can also be overlapped in these instances to provide wider coverage if a single panel width is not sufficient.



The castellated profile of the panels is suitable for either 400mm, 450mm, or 600mm truss rafter centres. When installing, **DO NOT** stretch the panel castellations to be at more than 115mm centres as this will flatten out the corrugated profile and restrict the airflow gap from the eaves into the roofspace.