



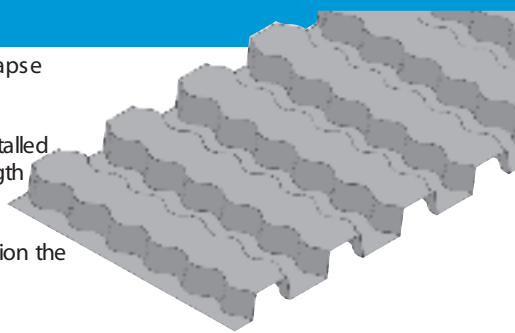
Eaves Ventilation

RPV Roll Panel Ventilator

Many of the present continuous type roll panel ventilators are susceptible to collapse when installed due to their manufacturing method, box-like shape and poor design characteristics.

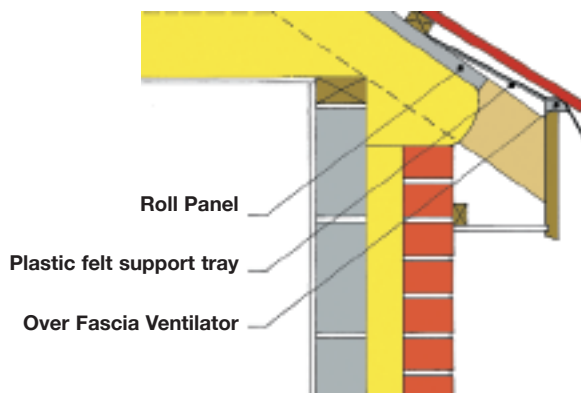
The Thysis Roll Panel Ventilator has been designed to avoid collapsing when installed over the insulation. The robust sinusoidal shape of the ribs provides additional strength and guarantees that when fitted over the wall plate the ventilation to the roof space remains unobstructed.

The new widths also ensure that when fitted with the new higher levels of insulation the ends of the ventilators are not blocked.



Material and colour:	Black PVC
RPV 300:	6mtr long x 300mm wide. Supplied 10 rolls per box.
RPV 400:	6mtr long x 400mm wide. Supplied 10 rolls per box.
RPV 600:	6mtr long x 600mm wide. Supplied 10 rolls per box.
RPV 800:	6mtr long x 800mm wide. Supplied 10 rolls per box.

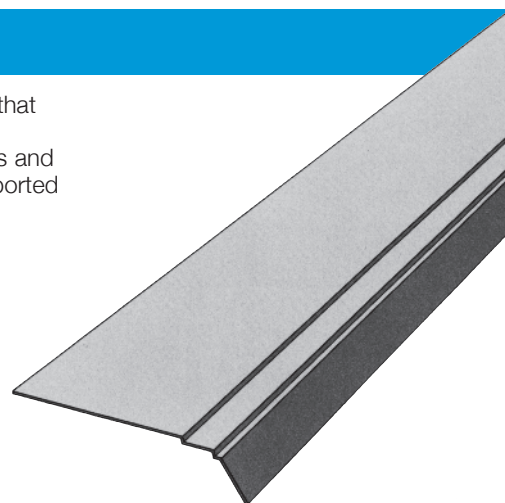
- Advantages:**
- Universal rafter centre fitting capability.
 - Reduce the risk of cold bridging by enabling insulation to be laid right into eaves.
 - Lightweight and durable.
 - Quick and easy to install, with no special tools required.



EPS 150 Eaves Protection Board

The most cost effective and simple way to provide a complete felt support system that will not deteriorate, giving additional protection to the fascia detail of all roof types suitable for use with all slates and tiles. To prevent the underlay sagging at the eaves and forming a water trap behind the fascia, it is recommended that the underlay is supported by a continuous fillet.

Size:	1500mm long
Use:	Provides support for felt to avoid ponding behind fascia.



All products contained in this brochure comply with current building regulations, British Standards and N.H.B.C. Requirements.

Thysis Building Products maintains a policy of continuous development and reserves the right to amend or change product specification without notice, conditions of sale apply in all instances.