

Data Sheet

Felt Lap Vent

Refurbishment product designed to increase the amount of ventilation into existing roof spaces

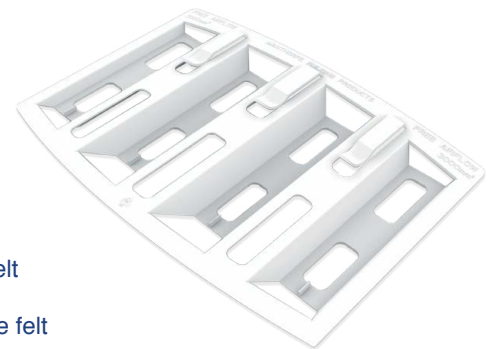


Application

- Helps to combat the problem of condensation build up in any roof space with a lapped felt/ membrane construction
- Fitted retrospectively

Product Features & Benefits

- Can be fitted at joist centres ranging from 400mm to 600mm
- Easy to fit, the tapered lead in helps to slot the product between the felt laps
- The 3 felt clips help secure the product in place even if the edge of the felt is degraded
- Lightweight and resistant to corrosion and rotting
- Each unit will provide 3,000mm² of free airflow into the batten void



Materials

- Manufactured in White Polypropylene

Installation Guide

- The product will not meet the requirement for roof ventilation solely on its own
- The Felt lap vent will only provide airflow through the felt laps and not direct to outside.
- Other measures may need to be in place to ensure that the adequate amount of ventilation is provided for the roof space.
- The specifier should also be aware that the opening of felt laps on the property may adversely increase the wind uplift load on the tiles/slates or affect the driving rain resistance of the roofing felt, and therefore does not meet the requirements of the Code of Practice for Slating & Tiling BS 5534:2014, 6.2.1.1. which should be considered before specifying.
- Initially it is recommended that one ventilator be placed into the laps in every other rafter bay, down at low level (as near to the eaves as possible) and on both sides of the roof space to ensure a cross flow of ventilation.
- Only one product should be positioned into a single felt lap.
- See detailed installation guide.

Product Range

Description	Airflow	Width	Length	Depth	Pack Qty
Felt Lap Vent	3,000mm ² /m	275mm	193mm	20mm	50's