



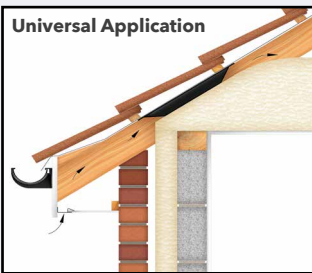
# EAVES PANEL VENTS

The eaves panel vent range are designed to help maintain a consistent flow of air into the roof space.

## FEATURES AND BENEFITS

- Allows a clear airway above the insulation layer
- Helps prevent build of moisture/condensate
- Panels are formed with ribs to ensure felt cannot drape into the panel and block airflow
- Suitable for new and refurbishment projects and all roof pitches

## PRODUCTS



Code: HD 6000

### UNIVERSAL PANEL VENT

Available in three sizes 400mm, 450mm and 600mm centres. Designed to maintain a clear ventilating air path between insulation and underlay.

Code	Airflow per panel	Airflow per metre
HD 6000	16,000mm <sup>2</sup>	29,090mm <sup>2</sup>
HD 4500	12,000mm <sup>2</sup>	30,000mm <sup>2</sup>
HD 4000	9,000mm <sup>2</sup>	25,714mm <sup>2</sup>



Code: HD 4550

### SINGLE FLYSCREEN PANEL VENT

Available in these sizes 400mm, 450mm and 600mm centres. For open eaves details incorporating a single row 4mm slotted flyscreen for 10,000mm<sup>2</sup> per m ventilation opening requirements.

Code	Airflow per panel	Airflow per metre
HD 6050	6,843mm <sup>2</sup>	12,441mm <sup>2</sup>
HD 4550	5,132mm <sup>2</sup>	12,830mm <sup>2</sup>
HD 4050	4,474mm <sup>2</sup>	12,782mm <sup>2</sup>



Code: HD 4025

### DOUBLE FLYSCREEN PANEL VENT

Available in these sizes 400mm, 450mm and 600mm centres. For open eaves details incorporating a double row 4mm slotted flyscreen for 25,000mm<sup>2</sup> per m ventilation opening requirements.

Code	Airflow per panel	Airflow per metre
HD 6025	13,786mm <sup>2</sup>	25,665mm <sup>2</sup>
HD 4525	10,264mm <sup>2</sup>	25,660mm <sup>2</sup>
HD 4025	8,948mm <sup>2</sup>	25,565mm <sup>2</sup>

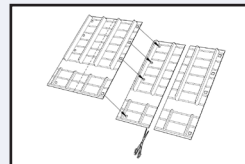


### REFURBISHMENT TRAY VENT

Code: HD URT

Airflow: 25,000mm<sup>2</sup> per m

Rafter tray specifically designed to be fitted from the inside of the roof to ensure that insulation does not block the passage of ventilating air. May be trimmed for rafter centres below 450mm or extended for rafters above 450mm by cutting a second panel in half and attaching one half to the full panel.



### ROLL PANEL VENTS

Code: HD 5000

Airflow: 25,000mm<sup>2</sup> per m

Length: 6000mm Depth: 310mm

Code: HD 5600

Airflow: 17,000mm<sup>2</sup> per m

Length: 6000mm Depth: 600mm

Code: HD 5800

Airflow: 17,000mm<sup>2</sup> per m

Length: 6000mm Depth: 800mm



Code: HD 51200

Airflow: 12,500mm<sup>2</sup> per m

Length: 6000mm Depth: 1200mm

Prevents insulation blockage at eaves and allows high levels of cross flow ventilation - eaves to eaves. Universal rafter centre fitting capability, position as required to maintain airflow.

## RELATED PRODUCTS



### Soffit Vents and Over Fascia Vents

Over Fascia Vents (HD 12000U and HD 12000M), Strip Vents (HD 8000, HD 8210 and HD 8310) and Circular Soffit Vents (HD 7000).



### 3 in 1 Eaves Ventilation Pack

A eaves to eaves ventilation system that includes an Over Fascia Vent (HD 12000M), Universal Roll Vent (HD 5000) and roofing Underlay Support Tray (HD 3000)



### Low Resistance Vapour Permeable Roofing Underlays

Available in four weights, two with optional integral lap tapes and widths of 1.0m or 1.5m, codes: DLR120, DLR120TT, DLR135, DLR150, DLR150TT and DLR180