

TILELINE EAVES VENT SYSTEM

BENEFITS

• Aesthetic low level ventilation solution providing 10,000mm²/m of continuous ventilation for cold roofs and 25,000mm²/m for warm roofs.

• Supplied in 6m packs, either 10mm for cold attic roofs or 25mm packs for warm roofs

- Lightweight and durable.
- Quick and easy to install; no special tools required.
- Prevent large insect ingress.
- Suitable for new roofs and refurbishment.



The Tileline eaves vent system provides a highly aesthetic solution for introducing low level ventilation into the roofspace. The 6m system, available as a 10mm or 25mm pack, uses both over fascia ventilators and eaves skirts, and is suitable for use with rafter centres from 350mm to 600mm. The 10mm eaves pack is designed for a cold attic roof with the 6 x 1m lengths of 10mm over fascia ventilators providing 10,000mm²/m of continuous ventilation from the roof void to the outside, and the 25mm eaves pack, with 6 x 1m lengths of 25mm over fascia ventilators are designed for a warm roof, providing continuous ventilation of 25,000mm²/m. The 10mm pack also contains 6m of 300mm rafter roll, contact us if you have particularly thick insulation and require a deeper rafter roll.

> 6x1m lengths of over fascia ventilators in either 25mm for warm roofs and 10mm for cold roofs



6 x 1m lengths of eaves skirt



6m rafter roll: in 300mm length (wider also available)

Dreadnought Tiles, Hinton Perry & Davenhill Ltd, Dreadnought Works, Pensnett, Brierley Hill, West Midlands DY5 4TH Tel: 01384 77405 Email: sales@dreadnought-tiles.co.uk Website: www.dreadnought-tiles.co.uk













tilators together with Eaves Skirt and Rafter Roll supplied by Dreadnought Tiles, Pensnett, Brierley Hill West Midlands Tel: 01384 78361 Fax: 01384 74553 E: sales@dreadnoughttiles.co.uk to provide eaves ventilation to the roof space equivalent to mm²/m in accordance with Building **Regulations Approved** Document C2 2004 and 2010 & 2013 and BS 5250: 2011.

Specification clause:

Install Tileline 25mm or

10mm* Over Fascia Ven-

5250: 2011. Fix in accordance with <u>Dreadnought</u> <u>instructions</u>