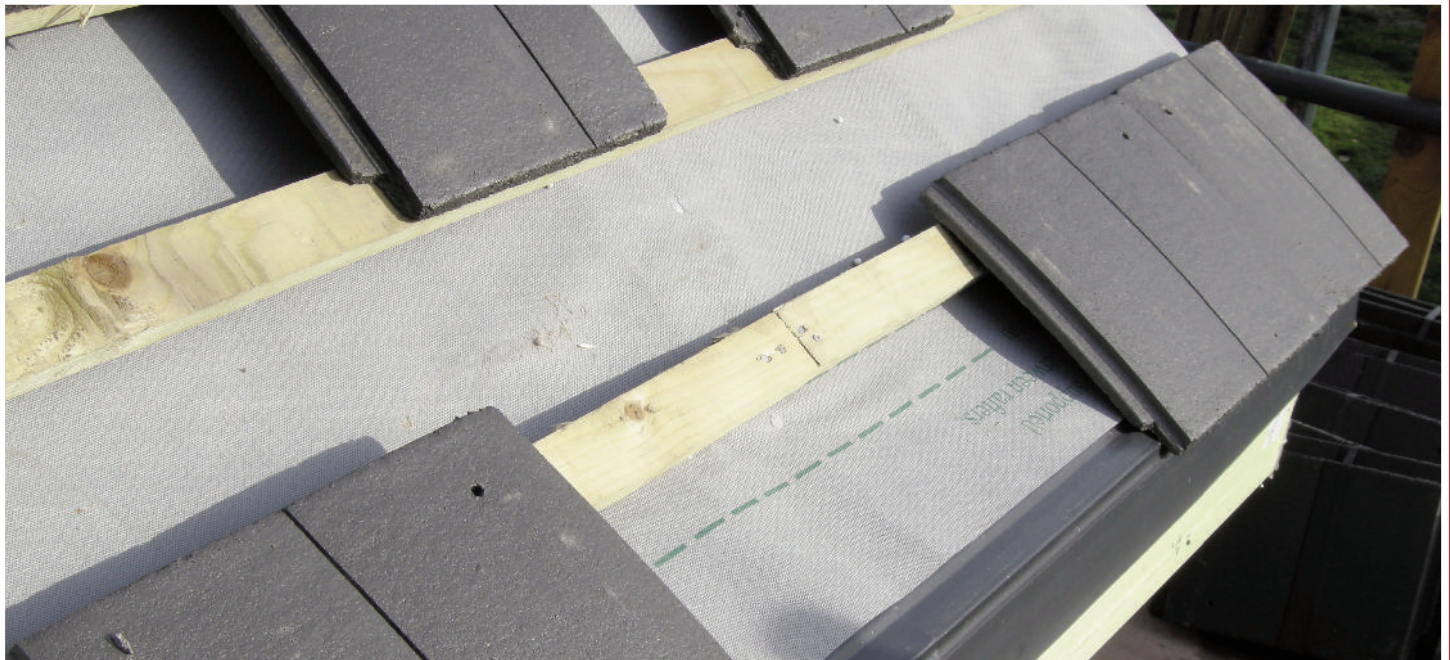


VapR-free

Eaves Carrier



Mercury Building Products recommend the use of an eaves carrier in both open and closed eaves construction when a Vapour permeable membrane is used as the roof underlay in a pitched roof application.

Features

- Suitable for New Build and Refurbishment
- Prevents ponding behind the fascia
- Provides clear drainage point into gutter
- Prevents prolonged exposure of the underlay to ultra violet radiation, reducing long term maintenance
- Eliminates need for tilting fillet behind fascia
- Extended flange ideal for refurbishment
- Easy to install
- Versatile - suitable for most roof pitches

Installation Guide

VapR-free Eaves Carriers should be positioned to the lower part of the rafters utilising the area provided for the fascia board with an overlap of 100mm. Fixing should occur on each rafter by simply nailing or stapling.

The roof underlay is positioned over the eaves carrier by a minimum of 200mm but must not overspill into the gutter. Double-sided adhesive tape should be used to seal the eaves carrier and underlay if requiring a completely sealed roof.

Batten out roof and slate or tile as normal.

Technical and Sales Support

VapR-free vapour permeable membrane and VapR-free Eaves Carriers are available from Mercury Building Products Limited who offer a full Technical and Sales Support Service to Specifiers and Contractors.

Telephone 01246 292816 (www.mercurybuildingproducts.com)

Product Data

Material	Re-cycled UPVC
Colour	Dark Grey
Weight/20 No.	20 kilo approx.
Size	1.5 metres long

Packaging

Quantity/Pack	20 No.
Quantity/Pallet	500 No.

MERCURY
BUILDING PRODUCTS

Mercury Building Products Limited
114 Eckington Road, Coal Aston, Dronfield S18 3AY
Tel: 01246 292816 Fax: 01246 292867
Mobile: 07775 998148