Here to help

CONTOUR TILE VENT TERMINALS

Offering an unequalled combination of performance and appearance, contour vent terminals are designed to provide ventilation of the roof space, either at high or low level for either mechanical extraction or soil vent pipes whilst retaining an uninterrupted roofscape.

Tell me more

Call 08705 626400 Email info@marley.co.uk Or visit marley.co.uk

Marley, Lichfield Road, Branston, Burton upon Trent, DE14 3HD

August 2024

Components

For mechanical extract and soil vent pipe installation use flexible pipe (code 39091).



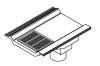
Anglia Contour Vent Terminal (double tile unit) (code 460)



Double Roman Contour Vent Terminal (code 453)



Ludlow Major Contour Vent Terminal (code 456)



Wessex Contour Vent Terminal (code 459)



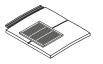
Mendip Contour Vent Terminal (code 452)



Universal Plain Tile Vent Terminal (double tile unit) (code 455)



Ludlow Plus Contour Vent Terminal (double tile unit) (code 457)

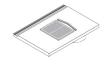


Ashmore Contour Vent Terminal (code 450)

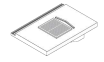
FIXING INSTRUCTIONS

Contour Tile Vent Terminals

INCORPORATING
UNIVERSAL PLAIN TILE
VENT TERMINAL



Edgemere Universal Contour Vent Terminal* (code 475**)



Modern Universal Contour Vent Terminal* (code 461**)

- * Adaptor sold separately
- ** Grey 01 Brown 03 Red 05 Anthracite 08



Installation for Ashmore, Ludlow Plus, Plain Tile and Anglia

- 1 Felt and batten roof in normal manner.
 - Note: If unit is to be used as a roof void vent, circular spigot and 5mm of box section must be sawn off on site to achieve maximum designed free vent area.
- 2 Determine position of vent tile (ideally mid-span between rafters) and remove section(s) of tiling batten to accommodate unit.
 - Note: Make aperture in underlay. For Plain and Anglia tiles, battens will need to be cut to create sufficient aperture (Fig. 1).
- Form a 'V' cut in underlay in manner shown to accommodate rectangular spigot.
- 4 Make a horizontal cut in underlay, 390mm long, at a distance 150mm above bottom edge of tiling batten above unit and slide soaker tray under batten and through slit in underlay (Fig. 1).
- 5 Secure soaker tray by folding cut underlay over batten and nail into bottom edge of tiling batten above (Fig. 2).
- 6 Insert tile unit and mechanically fix using screws provided (Fig. 3).
- 7 Continue tiling in normal manner.

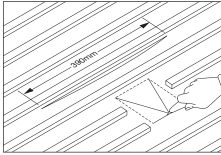


Fig. 1 - Make aperture in underlay

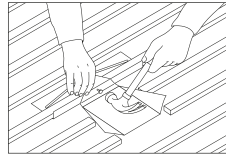


Fig. 2 – Secure soaker tray

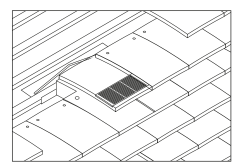


Fig. 3 – Fix contour tile vent

Installation for Ludlow Major, Edgemere, Mendip, Modern, Double Roman, Duo Modern, Wessex

- 1 Felt and batten the roof in normal
 - Note: If unit is to be used as a roof void vent, circular spigot and 5mm of box section must be sawn off on site to achieve designed free vent area.
- 2 Determine position of tile vent terminal (ideally mid-span between rafters) and form a 'V' cut in the underlay to accommodate box spigot (Fig. 4).
- 3 Make horizontal cut in underlay, 390mm long, at a distance 150mm above bottom edge of tiling batten, supporting vent tile and slide soaker tray under batten and through slit in underlay (Fig. 5).
- 4 Secure soaker tray by folding cut underlay over the batten and nail into the top edge of the tiling batten above.
- 5 Insert tile vent unit within main body of tiling and mechanically fix using standard tile clip fixings (Fig. 6).

Note: This product is not suitable as an exhaust for hot gases.

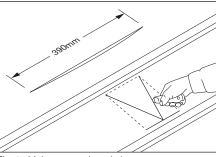


Fig. 4 - Make aperture in underlay

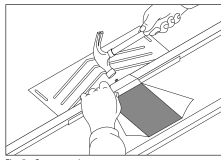


Fig. 5 - Secure soaker tray

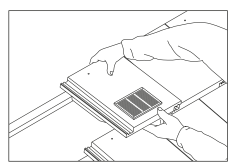


Fig. 6 - Fix contour tile vent