

Installation guide for continuous dry verge

Introduction

Sandtoft continuous dry verge system is extremely quick and easy to fit and is designed to give a neat finish to the roof tiling at verges. It is suitable for installation at bargeboards, gable ladders or directly over even brickwork or masonry.

The verge units are available in convenient 3 metre lengths. The material is high quality, external grade, rigid upvc, which is extremely resistant to light degradation and atmospheric pollution.

Verge connectors and eaves stop ends are available to complement the system.

Compatibility

For use with Vauban, Modula & Actua interlocking clay roof tiles

Colours

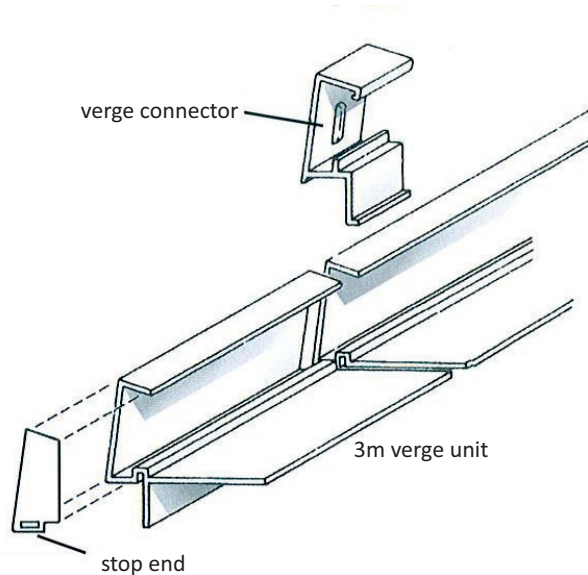
Red
Black

Installation

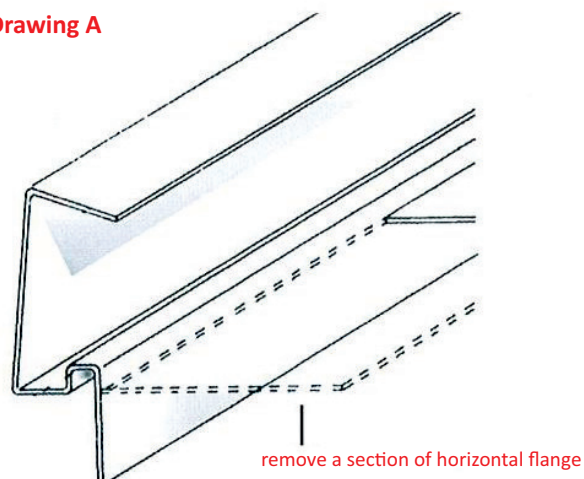
1. lay the underlay in the usual way and finish flush with the outer edge of the wall or bargeboard. Set out the tile battens at the appropriate gauge for the tile and finish flush with the outer edge of the wall or bargeboard.

2. At the eaves, remove a section of the horizontal flange from the verge unit. This allows the verge unit to accommodate the fascia or tilt fillet and underlay support tray - see drawing A.

Components



Drawing A



Installation continued.....

3. Locate the horizontal flange of the verge unit between the top of the wall and tile battens and push until it makes contact with the wall or bargeboard. Secure by fixing through the battens and horizontal flange into the wall - see drawing B.

4. At the eaves, position the verge unit flush with the tails of the eaves courses tiles. The lower fin of the verge unit may require trimming to avoid interference with the gutter. If necessary, make a small notch in the gutter to accommodate the verge water channel to ensure water drains effectively into the gutter from the verge unit.

5. At the ridge apex, cut the verge units to form a mitre either side of the ridge apex.

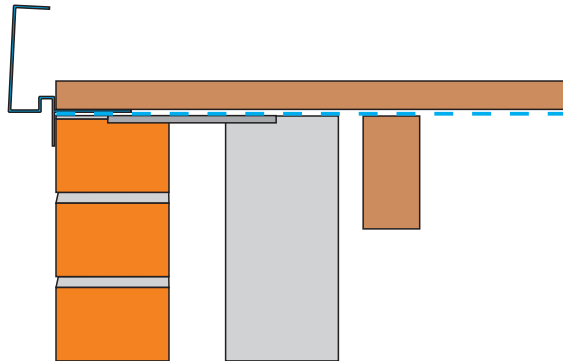
6. Start/terminate the ridge with a block end ridge tile or plastic ridge cap to cover the top of the verge units.

7. Use a verge connector where necessary to join two verge units - the verge units simply push into each side of the connector.

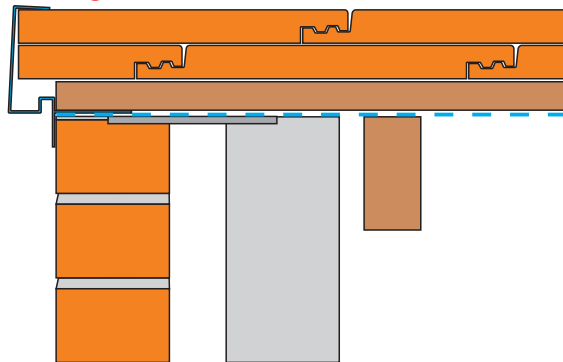
8. If using an eaves stop end, this must be bonded into position on the end of the verge unit using Sandtoft Multifix adhesive.

9. Lay the tiles in the usual way, positioning each verge tile fully into the verge unit. Each verge tile must be nailed or screwed. In addition, the top flange of the verge unit will secure the tile tails - see drawing C.

Drawing B



Drawing C



Technical enquiries

Tel 0870 145 2021
Fax 0870 145 2019
email technical@sandtoft.co.uk

At Wienerberger we are continually innovating and improving our product range. We reserve the right to change product specifications without notice. Please contact our Customer Support Team for the latest information or visit www.sandtoft.com

