

Condron Dry Verge Systems

Designed to provide an easy to fit, mortarless, secure finish at roof verges

Standards

Fully complies with BS 8612 for performance and can be installed in compliance with BS 5534 for mechanical fixing.



Description

Condron Dry Verge systems are designed to provide a neat and secure mortarless finish at roof verges.

The system is available in two types: a bespoke system for thin leading-edge slates such as the Condron Senior Slate, and a large format system to suit most large format interlocking concrete tiles

The system offers a neat finish at verges with a secure second fixing for the verge tiles in combination with tile head nailing. An eaves closure provides a tail fixing for the first verge unit and prevents access into the roof space to birds, rodents and nesting insects. At the ridge, the system can be neatly finished using a blockend ridge tile or plastic end cap.

Manufactured from Polypropylene and available in colours to match or complement the tiles.



Standard Dry Verge Unit



Standard format Eaves Closure



Senior Slate Dry Verge Unit



Senior Slate Eaves Closure

Suitable for:

Thin leading edge tiles: Senior Slate

Large format tiles: Slate Tile, DR Tile, Pantile/Low Pitch Pantile, 'M' Tile

Minimum pitch: As roof tile

Batten Gauge: 280 – 345 mm

Building types: New-build and refurbishment