

Accessories and Components

A comprehensive range of accessories add to the overall effectiveness, ease of fixing and professional appearance of Bardoline roof coverings.

Eaves Tray

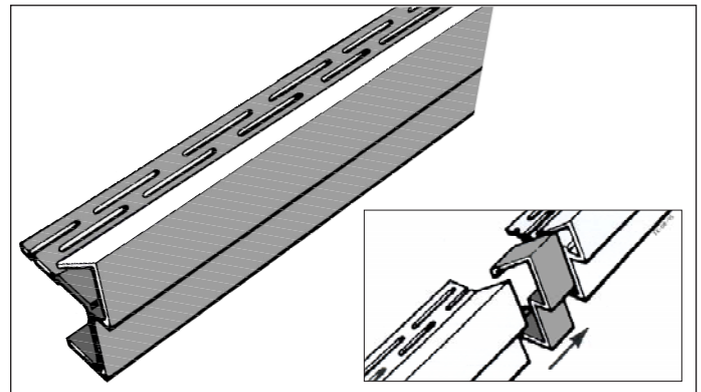
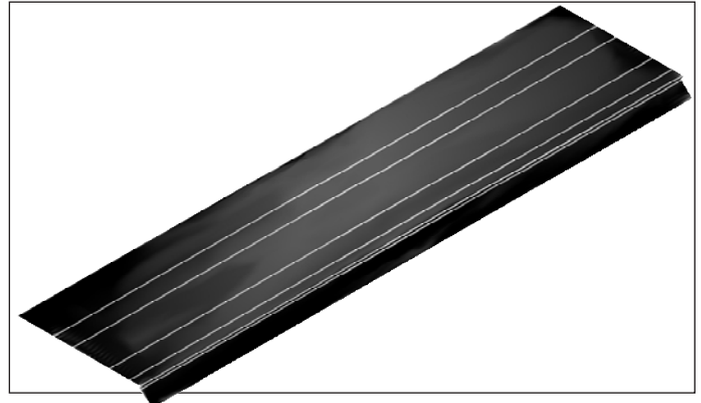
The eaves tray is fitted below the Bardoline shingles at the eaves, protecting the decking and forming a rainwater drip edge into the gutter.

Two types are available:

Onduline Multi Purpose Eaves Tray: Produced in flat sheet with indented fold lines allowing the drip edge to be formed on site

Material: uPVC. Length: 1275mm. Width: 300mm. Colour: Black. End Lap: 150mm. Thickness: 1.2mm.

Bardoline Eaves Tray: With preformed drip edge
Material: uPVC. Length: 1500mm. Width: 265mm. Colour: Slate. End Lap: 150mm. Thickness: 1.5mm.
Note: Ondutiss roof underlay membrane should overlay the eaves tray.



Dry Verge System

These self draining verge units form a permanent weather tight, maintenance free, attractive finish into which the Bardoline tile strips can be easily inserted. Fix by nailing through moulded slots into the decking.

Material: uPVC. Colour: Slate Grey
Length 2,440mm Weight 1.28kg per verge

Verge Trims Connectors: Push fit joint connectors are used to join the verge sections. At the ridge cut the verge unit to the ridge line and seal with sealing mastic.

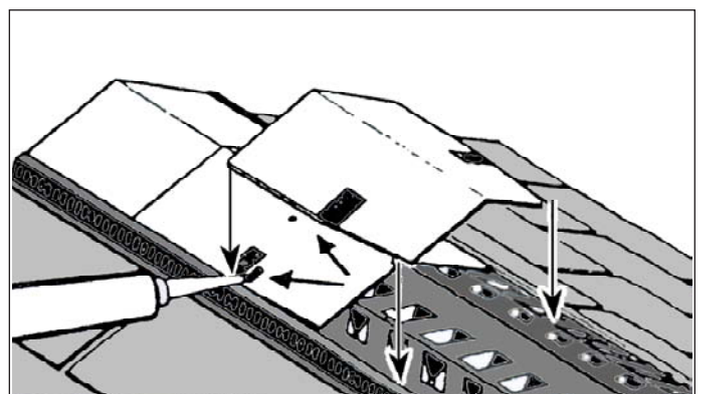
Ridge Ventilators

The unique design allows the ridge ventilator to be overlaid with Bardoline ridge pieces cut from rectangular tile strips, creating a functional and aesthetically appealing ventilated ridge finish.

Material: 1.5 gauge polypropylene.
Length: 845mm. [820mm cover]
Weight 0.3kg. Width: 245mm. Insect Grill: 4mm.
Ventilation area = 15,000mm²

Preparation: The roof deck at the ridge should provide a minimum continuous air gap of 15mm.

Note: Refer to the Bardoline fixing guide for comprehensive fixing instructions on the installation of all Bardoline components.



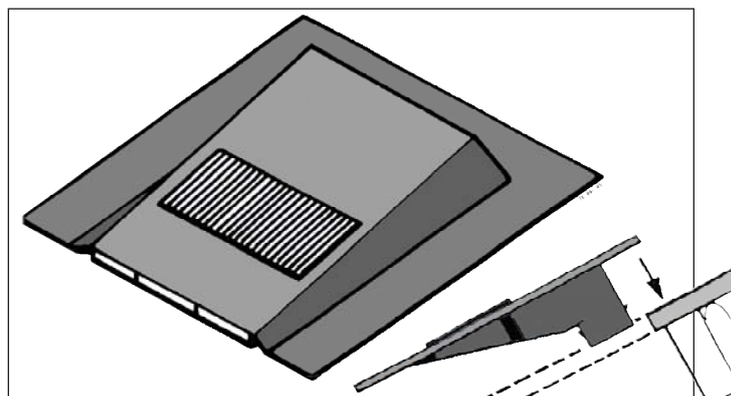
In-Line Ventilator 12 -18° Degrees

Unobstrusive In-line roof ventilators are designed with low airflow resistance and profile to create a minimum of visual disruption of the roof line.

Material: Grey ABS copolymer. Size: 330 x 420mm.
Weight: 0.7kg. Insect Grill: 4mm.

For use on roof pitches from 12° to 18° degrees.
Ventilation area = 10,000mm²

Preparation: Ventilation units laid into 225 x 260mm opening in the roof deck.

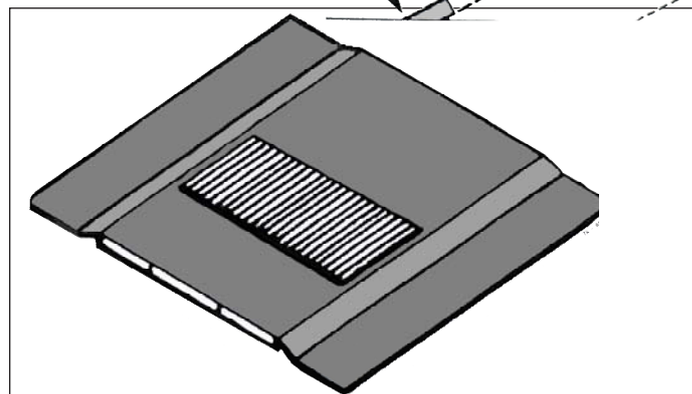


In-Line Ventilator 18° Degrees & Over

Sharing the same innovative design and efficient ventilation performance as above, but with a flush profile, providing when cloaked with tile strips the ultimate in inconspicuous ventilator provision.

Material: Grey ABS copolymer. Size: 330 x 420mm.
Weight: 0.7kg. Insect Grill: 4mm.

For use on roof pitches from 18° degrees and over.
Ventilation area = 10,000mm²



Designed & produced by TKK Design

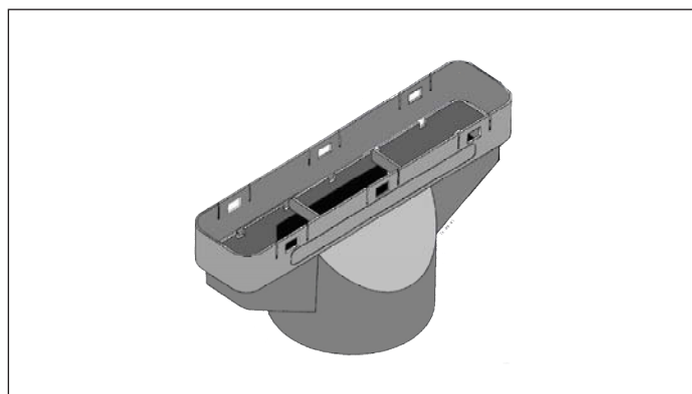
In-Line Ventilators Pipe Connector

The push lock pipe connector quickly transforms the In-Line ventilators into soil ventilation pipe terminals.

Material: ABS copolymer.

Size: To connect to proprietary 110mm soil pipe systems.

Note: Refer to the Bardoline fixing guide for comprehensive fixing instructions on the installation of Bardoline components.



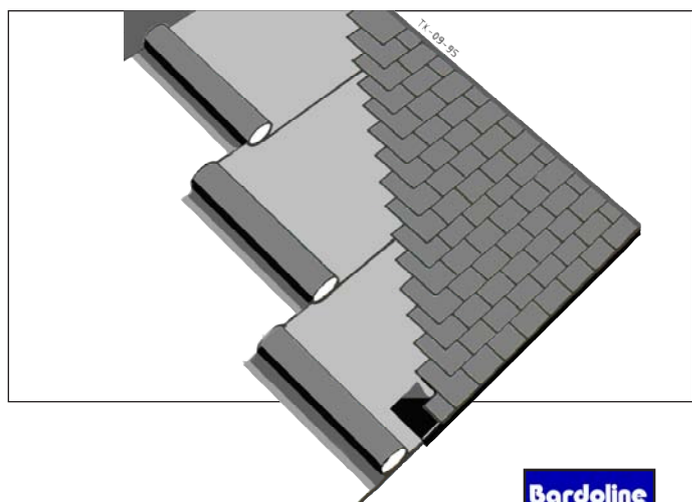
Onduliss Underlay Membrane

A durable roofing membrane manufactured with non woven polyester reinforcement to provide a tough underlay for Bardoline roof tile strip.

Recommended for use on all roofs below 22° Degrees roof pitch.

Manufactured from non-perishable, unwoven polyester reinforcement base to oxidised bitumen

Size: 1 x 50m. Roll Side lap: 100mm. Weight 25 Kilo



Onduline

Onduline Building Products Limited

Eardley House,
182-184 Campden Hill Road,
Kensington, London W8 7AS.
E-mail: enquiries@onduline.net
www.onduline.net
Tel: 020 7727 0533
Fax: 020 7792 1390

Technical Fixing Guide

Contact our Sales Office to obtain a copy of the Bardoline Fixing Guide and details of the accessory range. Alternatively PDF down loads are available from our web-site: www.onduline.net

