

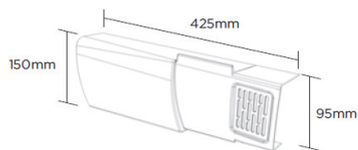


ROOFLINE

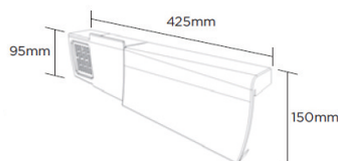
by **timloc**

Dry fix verge system for profiled roof tiles

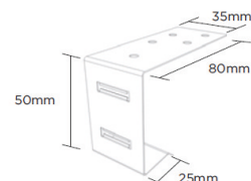
A robust, attractive and weather resistant verge system alternative to wet mortar bedding.



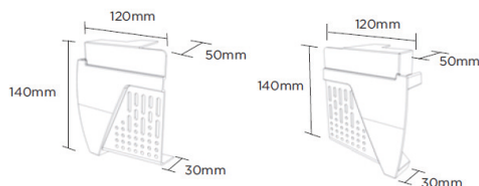
Dry fix verge right hand piece



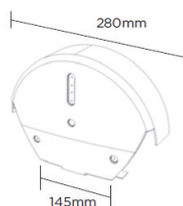
Dry fix verge left hand piece



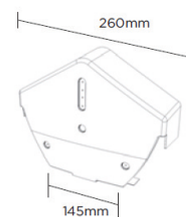
Dry fix verge end grain batten bracket



Dry fix verge eaves closer pack (right and left units)



Dry fix verge round ridge / apex piece



Dry fix verge angled ridge / apex piece

Use

- Large format, interlocking concrete and clay profiled tiles
- Batten gauges between 260-345mm
- Most pitched roof types from 15-55°
- Verges with or without bargeboards
- New build and refurbishment projects



Features and benefits

- Long lasting, reliable and virtually maintenance free
- Protects against wind uplift, water ingress and general deterioration
- Easy, fast, clean and generally safer mortar free installation
- Allows virtually all weather installation
- Extended slotted fixing locator flexibility
- Simple and quick '1st piece' eaves closer installation
- Strong but supple for easy flexing and sliding along the tiles
- Secure fit around the tile reassurance
- Rebated eaves closer design allows for guttering when required
- Maintains consistently smart appearance
- Not impacted by building settlement
- Helps prevent entry of large insects, birds and vermin into the roofline
- Meets mechanical fix legislation requirements
- The system also offers a unique steel fixing bracket option that presents flexible fixing points for use with alternative size counter battens or straight onto tile batten ends. The bracket avoids the reliance of end grain fixing, which can cause splitting and consequential damp penetration issues.

Quality

- Helping to meet BS 5534 Code of practice for slating and tiling
- Complies with all other relevant regulations and standards
- Manufactured to BS EN ISO 9001 and BS EN ISO 14001
- Independently tested and complies with BS8612

Dry fix verge system for profiled roof tiles

A robust, attractive and weather resistant verge system alternative to wet mortar bedding.

Material and colour choice

- UV protected and colour fast polypropylene verge, ridge and eaves closer components
- Galvanised steel batten end bracket (optional)
- Available in grey, terracotta, brown and black

Products in the system

- Verge unit - right hand
- Verge unit - left hand
- Eaves closer pack - right and left handed units supplied with nails
- Half round ridge (apex) piece
- Angled ridge (apex) piece
- Batten end grain fixing bracket (optional)



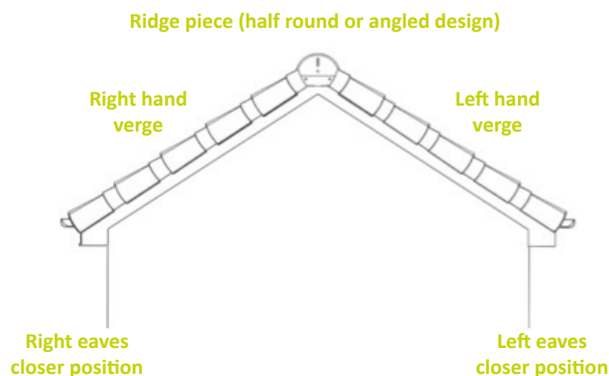
Dry fix verge system for profiled roof tiles - Grey

Installation advice

- Please refer to our website www.timloc.co.uk for our full recommended installation guidance.

How to order

- Select the relevant verge system colour for the project
- 1 verge piece is required for each roof tile in the sloping run
- Verge pieces are handed to suit left and right handed slopes
- Select the ridge shape for the apex of the system – angled or round
- An eaves closer must be installed at the beginning of each sloping run of dry verge
- 1 optional end grain batten bracket is required for each verge piece installed in the sloping run
- Also available in convenient specific and complete system packs to suit your specific project's requirements



Product codes

Description	Standard pack quantity	Grey product code	Terracotta product code	Brown product code	Black product code
Dry fix verge right hand piece	20	99117	99118	99116	99137
Dry fix verge left hand piece	20	99121	99122	99120	99138
Dry fix verge angled ridge/apex piece	1	99109	99110	99108	99107
Dry fix verge round ridge/apex piece	1	99113	99114	99112	99136
Dry fix verge eaves closer pack (left and right units)	1 + 1	99126	99127	99125	99130
Dry fix verge end grain batten bracket (optional)	20	99124	99124	99124	99124