



The Uni-Line Continuous Dry Verge provides a watertight and secure mortar free dry verge system.

With options for both slate and tile the Uni-Line Continuous Dry Verge range has been specifically designed to provide a discreet and neat finish to the roofline.



Features and benefits

- Mortar free meaning it's quicker and easier to install than a traditional verge.
- Weatherproof and maintenance free.
- Single piece product providing a neat consistent finish.

Approvals and certifications

- All products supplied by Klobber Ltd are covered by a 10 year guarantee against manufacturing defect.
- Tested to BS 8612

Area of application

T Strip

- Concrete interlocking roof tiles
- Ideal for flat, thin leading edge and low profile tiles
- Plain tiles

S-Strip

- Natural, Fibre cement and synthetic slate up to 8mm in thickness

Scot Strip

- Natural, Fibre cement and synthetic slate up to 8mm in thickness
- Boarded roof with over batten fixing

Technical guidance

Material	High Impact UV resistant rigid UPVC
Minimum Pitch	12.5°

More information : please refer to installation guide for further guidance

Product information

Uni Line Continuous Dry Verge							
Product code	Description	Width mm	Length mm	Height mm	Colour	Pack Weight	Pack quantity
KR980376	T Strip	136	5000	94	Black	20 kg	4
KR980377					White		
KR980378					Brown		
KR980379					Grey		
KR980576	Connector to T Strip				Black		2
KR980577					White		
KR980578					Brown		
KR980579					Grey		
KR980476	S Strip	100	5000	63	Black	7.6 kg	4
KR980580	Connector to S Strip				Black		2
KR980676	Scot Strip	80	5000	45	Black	7 kg	4
KR977236	Half Round Ridge End Cap				Brown		10 pairs
KR977276					Black		
KR977277					White		
KR977230					Grey		
KR977336	Universal Angle Ridge End Cap				Brown		
KR977376					Black		
KR977377					White		
KR977330					Grey		

Klobber is certified to ISO 9001:2015 for Quality Management and ISO 14001:2015 for Environmental Management. All Klobber products comply fully with all relevant Building Regulations and British Standards.