



**Designed to provide a mortar free and secure method of fixing concrete interlocking verge tiles.**

The TLE (Thin Leading Edge) dry verge system has been designed to create a sleek, modern finish for thin leading edge concrete tiles. Available in 3 colours, black, grey and brown, the TLE Dry Verge is easy to install, offering a mechanical fix and maintenance free system and providing weatherproof protection to the verge of the roof.



#### Features and benefits

- Mortar free meaning it's quicker and easier to install than a traditional verge.
- Weatherproof and maintenance free.
- Its secure mechanical fixing, which complies with BS 8612 and BS 5534, means it's easy to fit with no special tools required.
- Acts as a secondary perimeter fix in accordance with BS 5534.
- Available in three colours.

#### Area of application

- For roof pitches over 12.5°
- Suitable for most concrete thin leading edge roof tiles with a thickness up to 21mm.
- Ideal for new build.

#### Approvals and certifications

- Complies with BS 8612 for performance and BS 5534 for mechanical fixing.
- All products supplied by Klober Ltd are covered by a 10 year guarantee against manufacturing defect.

#### Technical guidance

Material	Polypropylene.
Minimum pitch	12.5°
Batten gauge	Max 345mm
Weight per carton	6.1kg
UV Stability	UV Stable

#### Product information

Thin Leading Edge Dry Verge System								
Product code	Description	Width mm	Length mm	Depth mm	Colour	Box Quantity	Pallet Quantity	
KR9786-5-0429	LEFT	126	393	49	Grey	40	640	
KR9786-5-0247					Brown			
KR9786-5-0450					Black			
KR9787-5-0429		126	393	49	Grey			
KR9787-5-0247					Brown			
KR9787-5-0450					Black			
KR977230	Half Round Ridge End Cap				Grey	10 pairs		
KR977236					Brown			
KR977276					Black			
KR977330					Grey			
KR977336	Universal Angle Ridge End Cap				Brown			
KR977376					Black			
KR9788-5-0429					Grey	2 x Eaves Starters 1 x Ridge Comb (20 Packs)		
KR9788-5-0247	Eave and Ridge Pack				Brown			
KR9788-5-0450					Black			