

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 21 mm.
- Ideal for new build.

Approvals and certifications

- Complies with BS 8612 for performance and BS 5534 for mechanical fixing.
- All products supplied by Klover 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	<div>LEFT</div> 	126	393	49	Grey	40	640
KR9786-5-0247					Brown		
KR9786-5-0450					Black		
KR9787-5-0429	<div>RIGHT</div> 				Grey		
KR9787-5-0247					Brown		
KR9787-5-0450					Black		
KR977230	 <div>Half Round Ridge End Cap</div>				Grey	10 pairs	
KR977236					Brown		
KR977276					Black		
KR977330	 <div>Universal Angle Ridge End Cap</div>				Grey		
KR977336					Brown		
KR977376					Black		
KR9788-5-0429	 <div>Eave and Ridge Pack</div>				Grey	2 x Eaves Starters 1 x Ridge Comb (20 Packs)	
KR9788-5-0247					Brown		
KR9788-5-0450					Black		