



# INVERG® PLAIN TILE INTERLOCKING DRY VERGE SYSTEM

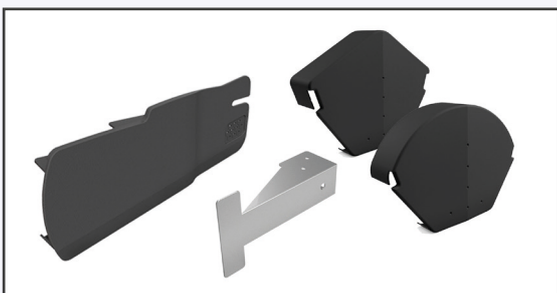
## 15 YEAR GUARANTEE

The InVerg® Dry Verge System for plain tiles has been manufactured to prevent weather ingress and avoid reliance on mortar at the roof edge. Compatible with most machine-made single & double cambered concrete and clay plain tile types. Suitable for use on new build or refurbishment.

### FEATURES AND BENEFITS

- Discrete with excellent kerbside appeal, specifically designed to retain the effect a traditional plain tile verge finish.
- Quick to install and reliable in service.
- Suitable for most machine-made single and double cambered clay and concrete plain tiles.
- Unique patented design to offer improved weather and wind resistance without reliance on mortar.
- Fully compliant with BS 8612 allowing the installation a complete dry fix plain tiled roof.
- Designed to minimise staining of the verge and gable end.
- Unique top edge profile maintains the stepped tile course appearance.
- Two tiles at once feature and unique eaves mounting bracket offer a considerable saving in time.
- Smooth lap joint improves the overall appearance.
- Eliminates the need for any tile undercloak and completes the finish at the gable.
- Suitable for all plain tile batten gauges from 88mm to 104mm.
- High heat distortion resistance compared to PVC
- UV stabilised for long term performance
- 15 years service life guarantee

### PRODUCT OPTIONS



♻️ Slate grey dry verges and ridge caps contains up to 100% recycled PPC

### PRODUCT CODES AND COLOURS

<b>HD INVERG</b>	Verge unit (left or right hand)	Black, Slate Grey, Dark Brown, Antique Red, Terracotta
<b>HD IPTDV/HR</b>	Half-round ridge end cap	Black, Slate Grey, Dark Brown, Antique Red, Terracotta
<b>HD IPTDV/AR</b>	Angle ridge end cap	Black, Slate Grey, Dark Brown, Antique Red, Terracotta
<b>HD INVERG/EB</b>	Eaves Bracket	Galvanised steel
<b>HD IDV/BC</b>	Batten End Clip	Galvanised steel

### TECHNICAL INFORMATION

**GB PATENT NO: 2586153**

**COMPLIES WITH BS 8612**

The InVerg® dry verge systems provide a fixing for the verge tiles for use in the wind zones 1 to 5 in accordance with BS 8612 Table C.1.

### MATERIAL

Polypropylene

### RELATED PRODUCTS

	<p><b>MiniVerg® Interlocking Plain Tile Dry Verge System</b></p> <p>Suits all types of interlocking single lap plain tile types from 170mm to 200mm batten gauges. Code: HD IPTDV</p>
	<p><b>Soakers</b></p> <p>Lead alternative for roof abutments suitable for plain tile types. Available as an Individual Soaker; HD PCS or as a Continuous Soaker; HD CST.</p>
	<p><b>Plain Tile Vents</b></p> <p>Flush fitting, designed to replace two plain clay or concrete tiles to complete uninterrupted roofscape. Types: Double Plain; HD TV10/9, Double Slip; HD TV10/10</p>

# INTERLOCKING DRY VERGE SYSTEM COMPATIBILITY

CREST	
Double Pantile	<b>IDV</b>
Double Roman	<b>IDV</b>
Planum	<b>IDV</b>
V10	<b>MV20</b>

FORTICRETE	
Gemini	<b>IPTDV</b>
Minislate	<b>IPTDV</b>
Senator	<b>IDV</b>
SL8	<b>THIN</b>
V2	<b>IDV</b>

EDILIANS	
Alpha 10	<b>IDV<sup>(4)</sup></b>
Arboise	<b>MV20</b>
Beauvoise	<b>MV20</b>
HP10	<b>IDV<sup>(3)</sup></b>
HP17	<b>IDV<sup>(2)</sup></b>

BREEDON	
Double Roll	<b>IDV</b>
Elite	<b>THIN</b>
Flat	<b>IDV</b>
Square Top	<b>IDV</b>

MARLEY	
Anglia Plus	<b>IDV</b>
Ashmore	<b>IPTDV</b>
Duo Modern	<b>IDV</b>
Double Roman	<b>IDV</b>
Edgemere	<b>THIN</b>
Ludlow Major	<b>IDV</b>
Ludlow Plus	<b>IDV</b>
Malvern	<b>IDV</b>
Marquess	<b>MV20</b>
Mendip	<b>IDV</b>
Modern	<b>IDV</b>
Monarch	<b>MV20</b>
Wessex	<b>IDV</b>

BMI (REDLAND)	
Cambrian	<b>MV20</b>
Double Roman	<b>IDV</b>
Duo Plain	<b>IPTDV</b>
Fenland	<b>IDV</b>
Grovebury	<b>IDV</b>
Landmark Double Pantile	<b>IDV</b>
Landmark Slate 10	<b>THIN</b>
Mini Stonewold	<b>IDV</b>
Norfolk Pantile	<b>IDV</b>
Regent	<b>IDV</b>
Renown	<b>IDV</b>
Richmond	<b>THIN</b>
Richmond 10	<b>THIN</b>
Saxon 10	<b>THIN</b>
Stonewold MKII	<b>IDV</b>

RUSSELL	
Argyll	<b>IDV</b>
Bute	<b>THIN<sup>(2)</sup></b>
Cheviot	<b>IDV</b>
Derwent	<b>IDV</b>
Double Roman	<b>IDV</b>
Galloway	<b>THIN</b>
Grampian	<b>IDV</b>
Highland	<b>IDV</b>
Lothian	<b>THIN</b>
Moray	<b>THIN</b>
Pennine	<b>IDV</b>
Polden	<b>THIN</b>

WIENERBERGER (SANDTOFT)	
20/20	<b>MV20</b>
Balmoral	<b>MV20</b>
Britlock	<b>MV20<sup>(1)</sup></b> <b>THIN<sup>(5)</sup></b>
Calderdale Edge	<b>IDV</b>
Calderdale Slate	<b>IDV</b>
Cassius	<b>THIN</b>
Danum TLE	<b>IDV</b>
Double Pantile	<b>IDV</b>
Double Roman	<b>IDV</b>
Dual Calderdale	<b>IDV</b>
Dual TLE	<b>THIN</b>
Lindum	<b>IDV</b>
Olympus	<b>IDV</b>
Neo Pantile	<b>IDV</b>
Rivius	<b>THIN</b>
Shire Pantile	<b>IDV</b>
Standard Pattern	<b>IDV</b>
TLE	<b>THIN</b>

MANNOK (QUINN)	
Devenish	<b>THIN</b>
Locherne	<b>IDV</b>
Rathmore	<b>THIN</b>
Western Slate	<b>IDV</b>

F P McCANN	
Double Roman	<b>IDV</b>
Round Top	<b>IDV</b>
Square Top	<b>IDV</b>
Thin Flat	<b>THIN</b>

DOUBLE LAP TILES	
Plain Tiles	<b>INVERG</b>

- <sup>1</sup> Batten gauge 240 to 260mm
- <sup>2</sup> Down to batten gauge 260mm
- <sup>3</sup> Batten gauge 330 to 355mm
- <sup>4</sup> Batten gauge 330 to 355mm
- <sup>5</sup> Batten gauge 260 to 285mm with continuous verge batten



♻️ Slate grey dry verges and ridge caps contains up to 100% recycled PP