

Roofing product catalogue





Base layers

Battens

Roof coverings

Product selector

Clay plain tiles & fittings

Clay interlocking tiles & fittings

Fibre cement slates & fittings Concrete plain tiles & fittings

Concrete	interlockir	na tiles &	fittings
000.00		.9	

Shingles	53
Fixings	56

9	
Profiled sheeting	59

,	n,	٠,	٦i	H.	٠.
	יט	ΞL	σı	ш	ηg

Dry fix and ventilation systems		
0.1 00.5574		

Other BS 5534 systems	72
-----------------------	----

4 🔿		
10	Know	0000
$1 \cup$	NIIOW	leuue

19	Resources	73
25	Minimum handed quantities	7/

35	Manufacturing and stocking locations	7
	Manaractaring and stocking locations	

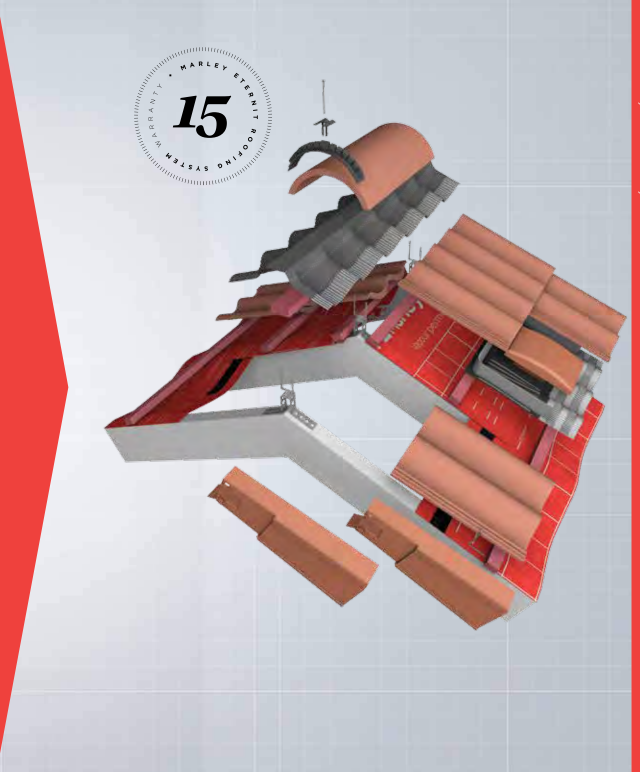
The Marley Eternit Roof System

We offer the most comprehensive roof system on the market, underwritten by a 15 year warranty.

So many elements offered by one supplier, give levels of accountability and integration that reduce design and installation liability. More elements guaranteed to work seamlessly together, give you more time to focus on design and management of your project, complete peace of mind and, of course, better, more durable, lower maintenance roofs.



For more information, visit www.marleyeternit.co.uk/roofsystems



UNIVERSAL underlays

Marley Eternit Universal Vapour Permeable and Non-Breathable underlays are high performance roof membranes which are zone 1-5 compliant, in accordance with BS 5534.

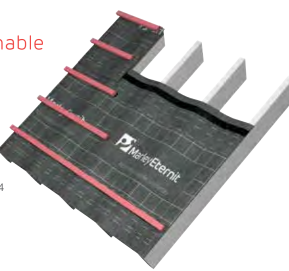
Universal vapour permeable underlay

- > Vapour permeable
- > High tensile and tear strength
- > Clean and easy to handle
- > Durable
- > UV resistant
- > BBA approved certificate no. 16/5335
- > Integrated tape for sealing laps
- > Guidance lines for minimum laps



Universal non-breathable underlay

- > Non-breathable
- > High tensile and tear strength
- > Clean and easy to handle
- > Durable
- > UV resistant
- > BBA approved certificate no. 16/5334
- > Lightweight alternative to traditional IF
- > Integrated tape for sealing laps
- > Guidance lines for minimum laps



JB Red battens

JB Red is a high quality roofing batten and the first fully pre-graded batten available to the roofing industry.



Benefits of JB Red

- > Pre-graded to all the strength requirements of BS 5534:2014 for roofing battens
- > Marked according to BS 5534:2014 showing supplier name, origin/species, grade (BS 5534) and size
- > The product and process is UKAS third party assessed by the BBA with a BBA agrément certificate
- > JB Red is LABC registered detail and is approved for use by local authorities
- > JB Red carries full product liability insurance
- > Manufactured from slow grown, high grade timber, selected from the approved species
- > BS 5534:2014, typically European Redwood (PNSY) or European Whitewood (WPCA)
- > Only kiln dried sideboards are used to ensure stability and dimensional accuracy

- > Treated to BS 8417:2011 Usage Class 2, using Koppers MicroPro® with a unique Red Colour
- > Carries 60 year lifetime guarantee against insect attack and wood rotting fungi (when installed correctly in accordance with the requirements of Usage Class 2)
- > Packaged in easy to handle bundles of 10
- > Reduced wastage as it has been factory graded
- > Reduced theft as it is easy to spot if used elsewhere on site
- > Quicker to fix
- > Machined to give a consistent 25mm thick batten
- > Lightweight

Base layers | Battens

Product selector

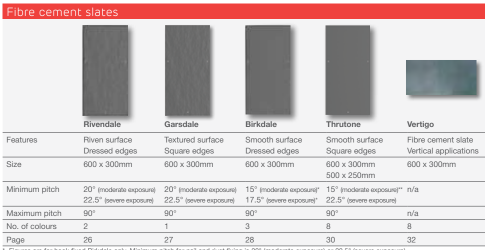
Roof coverings | Product selector

Clay plain tiles Canterbury Ashdowne Acme double Acme single camber camber Features Handmade Handcrafted Machine-made Machine-made Machine-made Single camber Single camber Single camber Double camber Single camber Size 265 x 165mm Minimum pitch 30° 35° 30° 90° Maximum pitch 90° 90° 90° 90° 2 5 8 No. of colours 3 6 Page 11 12 13 14 15

Clay interlocking tiles						
	Lincoln	Maxima	Melodie			
Features	Clay pantile Open gauge	Clay Double Roman Open gauge	Clay pantile Flexible gauge			
Size	370 x 247mm	403 x 333mm	440 x 255mm			
Minimum pitch	17.5°	17.5°	12.5°			
Maximum pitch	70°	70°	70°			
No. of colours	2	1	1			
Page	20	22	23			

Concrete plain tiles				
	Plain			
Features	Cross camber			
Size	267 x 168mm			
Minimum pitch	35°			
Maximum pitch	90°			
No. of colours	9			
Page	36			

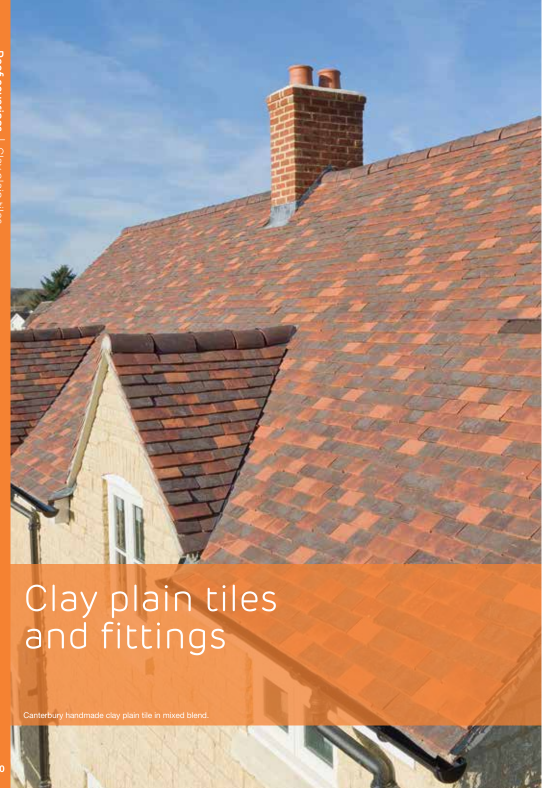
Other products							
	Profile 6 profiled sheeting	Farmscape profiled sheeting	Profile 3 profiled sheeting	JB Shingles	JB Shakes		
Features	High strength sheet ideal for large projects	High strength sheet ideal for large projects	Smaller sheet ideal for smaller projects	Machine-made Double camber	Machine-made Single camber		
Size	Various	Various	Various	Various	Various		
Minimum pitch	5°	5°	10°	14°	14°		
Maximum pitch	90°	90°	90°	90°	90°		
No. of colours	11	1	11	1	1		
Page	60	60	60	54	55		



^{*} Figures are for hook fixed Birkdale only. Minimum pitch for nail and rivet fixing is 20° (moderate exposure) or 22.5° (severe exposure).

Concrete interlocking tiles Modern **Double Roman** Mendip Ludlow Major Edgemere range Duo Modern Features Thin leading edge Flat appearance Traditional profile Double pantile Simple, strong lines Duo replicates Duo replicates Ideal for smaller format slates smaller format slates refurbishment Size 420 x 330mm Minimum pitch 17.5° 17.5° (Smooth) 22.5° (Smooth) 15° 22.5° (Smooth) Maximum pitch 90° 90° 90° 90° 90° No. of colours 3, 2, 1 6, 2 7 7 Page 39-41 42-43 44 45 46





Canterbury handmade

True to tradition, a range of three distinctive handmade clay plain tile colours, with a fine sanded finish suitable for roofing and vertical tiling.









T		
Technical data		
Size of tile	265mm x 165mm	
Minimum pitch*	40°	
Maximum pitch	90°	
Minimum headlap	65mm (roof)	35mm (vertical)
Maximum gauge	100mm (roof)	115mm (vertical)
Tile thickness	13mm (nominal)	
Cover width	165mm (nominal)	
Covering capacity (net)	60 tiles/m² at 100mm gauge (roof)	53 tiles/m² at 115mm gauge (vertical)
Weight of tiling (approx.)	74kg/m² (0.73 kN/m²) at 100mm gauge (roof)	66kg/m² (0.64 kN/m²) at 115mm gauge (vertical)
Battens required (net)	10.0 lin.m/m ² at 100mm gauge (roof)	8.7 lin.m/m² at 115mm gauge (vertical)
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 60	00mm centres (fixed to BS 5534)
Tile nails	38mm x 2.65mm	
Authority	BS EN 1304	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

- ✓ A⁺ rated in the BRE Green Guide (based on) generic rating for UK produced clay plain tiles Element Ref: 812410006)
- BES 6001 Responsible Sourcing certified
- Carbon footprint measurement

Single camber Feature tiles For advice on the use of feature tiles in main roof areas contact the Technical Advisory Service. † Made to order

Ashdowne

Handcrafted clay plain tiles offer a warm, mellow appearance, with a granular texture and slight random irregularities that make each tile unique.



Colour availability





Technical data		
Size of tile	265mm x 165mm	
Minimum pitch*	35°	
Maximum pitch	90°	
Minimum headlap	65mm (roof)	35mm (vertical)
Maximum gauge	100mm (roof)	115mm (vertical)
Tile thickness	11mm (nominal)	
Cover width	165mm (nominal)	
Covering capacity (net)	60 tiles/m² at 100mm gauge (roof)	53 tiles/m² at 115mm gauge (vertical)
Weight of tiling (approx.)	65kg/m² (0.64 kN/m²) at 100mm gauge (roof)	57kg/m² (0.56 kN/m²) at 115mm gauge (vertical)
Battens required (net)	10.0 lin.m/m² at 100mm gauge (roof)	8.7 lin.m/m² at 115mm gauge (vertical)
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 6	00mm centres (fixed to BS 5534)
Tile nails	38mm x 2.65mm	
Authority	BS EN 1304	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

- √ A⁺ rated in the BRE Green Guide (based on generic rating for UK produced clay plain tiles Element Ref: 812410006)
- ✓ BES 6001 Responsible Sourcing certified
- ✓ Carbon footprint measurement

Single camber Feature tiles For advice on the use of feature tiles in main roof areas contact the Technical Advisory Service. † Made to order

Hawkins

Single cambered (longitudinal), machine-made clay tile, manufactured for over 150 years. This heritage, combined with modern firing techniques, gives a traditional colour range.

Colour availability



Technical data		
Size of tile	265mm x 165mm	
Minimum pitch*	30°	
Maximum pitch	90°	
Minimum headlap	65mm (roof)	35mm (vertical)
Maximum gauge	100mm (roof)	115mm (vertical)
Tile thickness	11mm (nominal)	
Cover width	165mm (nominal)	
Covering capacity (net)	60 tiles/m² at 100mm gauge (roof)	53 tiles/m² at 115mm gauge (vertical)
Weight of tiling (approx.)	64kg/m² (0.63 kN/m²) at 100mm gauge (roof)	56kg/m² (0.55 kN/m²) at 115mm gauge (vertical)
Battens required (net)	10.0 lin.m/m ² at 100mm gauge (roof)	8.7 lin.m/m² at 115mm gauge (vertical)
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Tile nails	38mm x 2.65mm	
Authority	BS EN 1304	
* The constitution of the	al and the language of the contract of the con	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

- ✓ A⁺ rated in the BRE Green Guide (based on) generic rating for UK produced clay plain tiles Element Ref: 812410006)
- BES 6001 Responsible Sourcing certified
- Carbon footprint measurement

Tile camber Single camber Feature tiles For advice on the use of feature tiles in main roof areas contact the Technical Advisory Service. † Made to order Club[†] Bullnose[†]

Acme double camber

Natural clay, machine-made plain tiles with longitudinal and latitudinal camber are able to create highly textured roofscapes with accentuated light and shade.



Colour availability



Technical data		
Size of tile	265mm x 165mm	
Minimum pitch*	35°	
Maximum pitch	90°	
Minimum headlap	65mm (roof)	35mm (vertical)
Maximum gauge	100mm (roof)	115mm (vertical)
Tile thickness	11mm (nominal)	
Cover width	165mm (nominal)	
Covering capacity (net)	60 tiles/m² at 100mm gauge (roof)	53 tiles/m² at 115mm gauge (vertical)
Weight of tiling (approx.)	64kg/m² (0.63 kN/m²) at 100mm gauge (roof)	56kg/m² (0.55 kN/m²) at 115mm gauge (vertical)
Battens required (net)	10.0 lin.m/m² at 100mm gauge (roof)	8.7 lin.m/m² at 115mm gauge (vertical)
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Tile nails	38mm x 2.65mm	
Authority	BS EN 1304	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

- √ A⁺ rated in the BRE Green Guide (based on) generic rating for UK produced clay plain tiles Element Ref: 812410006)
- ✓ BES 6001 Responsible Sourcing certified
- ✓ Carbon footprint measurement

Tile camber Double camber For advice on the use of feature tiles in main roof areas contact the Technical Advisory Service. † Made to order Club[†] Bullnose

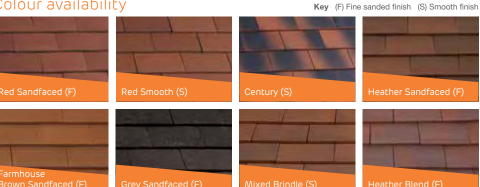
Acme single camber

Natural clay, machine-made, single cambered (longitudinal) plain tiles, offering crisp, contemporary lines and the warmth and character of clay at an affordable price.



Roof coverings

Colour availability



Technical data		
Size of tile	265mm x 165mm	
Minimum pitch*	30°	
Maximum pitch	90°	
Minimum headlap	65mm (roof)	35mm (vertical)
Maximum gauge	100mm (roof)	115mm (vertical)
Tile thickness	11mm (nominal)	
Cover width	165mm (nominal)	
Covering capacity (net)	60 tiles/m² at 100mm gauge (roof)	53 tiles/m² at 115mm gauge (vertical)
Weight of tiling (approx.)	64kg/m² (0.63 kN/m²) at 100mm gauge (roof)	56kg/m² (0.55 kN/m²) at 115mm gauge (vertical)
Battens required (net)	10.0 lin.m/m² at 100mm gauge (roof)	8.7 lin.m/m² at 115mm gauge (vertical)
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Tile nails	38mm x 2.65mm	
Authority	BS EN 1304	
+ = 1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

- ✓ A⁺ rated in the BRE Green Guide (based on) generic rating for UK produced clay plain tiles Element Ref: 812410006)
- BES 6001 Responsible Sourcing certified
- Carbon footprint measurement

Single camber Feature tiles For advice on the use of feature tiles in main roof areas contact

the Technical Advisory Service. † Made to order



Bullnose[†]

Clay fittings and accessories

Clay ridges, hips and valleys

Available in a range of colours and angles. Recommended roof pitch may vary depending on product and system used. For details of the full range of hips and valleys, please contact the Technical Advisory Service.

Important note: All of the fittings shown on this page can be used with all clay plain tiles, but should not be used on a rafter pitch below 35° with Acme double camber and Ashdowne clay plain tiles.

- 1 Made to order (subject to minimum order quantities)
- 2 Some colours and angles made to order (subject to minimum order quantities)
- 3 Staffordshire Blue available to order
- † Angle ridge wing length will vary depending on ridge angle



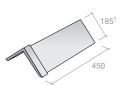
Arris hip² 30-45° pitch 130, 135°, 145° angles°



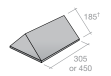
40-60° pitch



Half round ridge hip end1 30-50° pitch



450mm capped angular ridge³ 75-135° angles (Red Smooth, Slate Black and Staffordshire Blue)



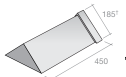
Angular ridge stop end1 75-135° angles



Semi-bonnet hip 30-40° pitch



Half round ridge stop end1 30-50° pitch



450mm capped angular ridge stop end1 75-135° angles (Red Smooth, Slate Black and Staffordshire Blue)



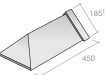
Angular ridge hip end1 75-135° angles



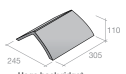
Valley² 30-50° pitch 130-150° angles



Third round hip² 30-45° pitch



450mm capped angular ridge hip end1 75-135° angles (Red Smooth, Slate Black and Staffordshire Blue)



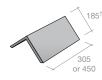
Hogs back ridge² 30-45° pitch



Half round ridge 30-50° pitch

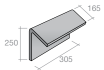


Third round hip end² 30-45° pitch



Angular ridge 305mm 90-105° (All colours)2

450mm 75-135° (Red Smooth and Slate Black)



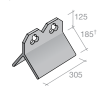
Mono ridge¹ 30-45° pitch

Clay crested ridges

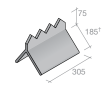
Available in Red Smooth and Slate Black, Recommended roof pitch may vary depending on product and system used, please contact the Technical Advisory Service.



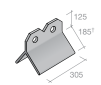
Plain roll top² 75-135° angles (Red Smooth and Slate Black)



Club crested ridge 90° and 105° angles (Red Smooth)



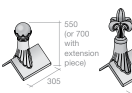
Cocks comb crested ridge 90° and 105° angles (Red Smooth)



Two hole crested ridge 90° and 105° angles (Red Smooth)

Clav finials

Available in a range of colours and angles. Recommended roof pitch may vary depending on product and system used, please contact the Technical Advisory Service.

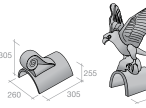


Ball top finial¹ Half round and plain angle bases available





Fleur-de-Lys gable Half round and plain angle bases



Scroll finial¹ Half round and plain angle bases available



Falcon finial1 Half round and plain angle bases available in 75° and 90° only



Dragon finial¹ 75° and 90° plain angle bases only

Important note: All of the fittings shown on this page can be used with all clay plain tiles, but should not be used on a rafter pitch below 35° with Acme double camber and Ashdowne clay plain tiles.

- 1 Made to order (subject to minimum order quantities)
- 2 Some colours and angles made to order (subject to minimum order quantities)
- † Angle ridge wing length will vary depending on ridge angle



More about our roof systems

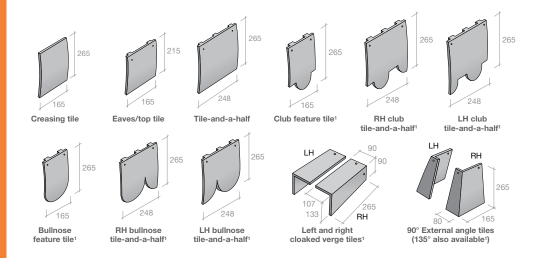
We offer the most comprehensive roof system on the market, underwritten by a 15 year warranty. www.marleyeternit.co.uk/roofsystems

Note: All measurements in mm

Clay fittings and accessories

Clay plain tile fittings

Available in a range of colours.



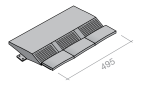
The following dry fix and/or ventilation systems can also be used with clay plain tiles:

- > Universal 10mm and 25mm eaves vent systems (page 64)
- > Universal dry verge (page 64)
- > Universal plain tile vent (page 66)

- > Universal GRP valley (page 65)
- > Universal RidgeFast system* (page 65)
- > Universal HipFast system* (page 64)

Clay in-line tile vent

Available in a range of bases with real clay tile slips on the visible edge (3 tiles wide). The clay tile vent provides a net ventilation area of 7.500mm² per vent. Suitable for natural, mechanical or soil pipe ventilation.



Accessories

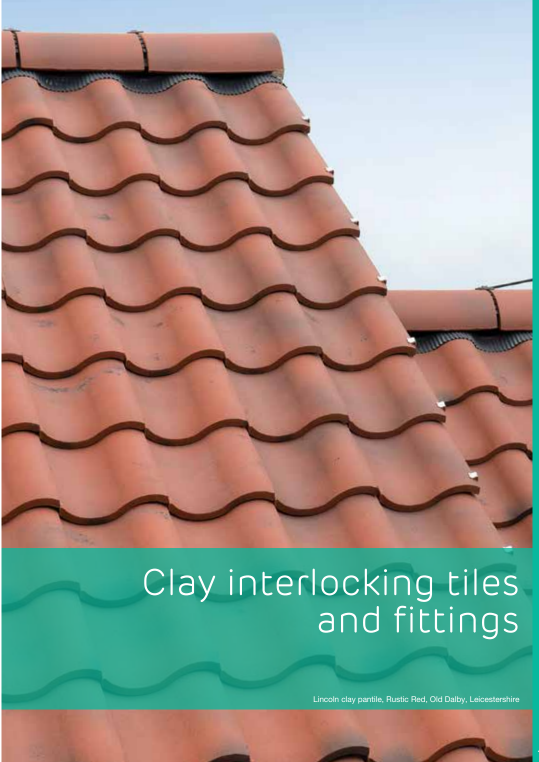




Tile vent adaptor

Flexible pipe

- 1 Made to order (subject to minimum order quantities)



Lincoln

The Lincoln is an easy-to-fix clay pantile which balances traditional aesthetics with speed of installation.



Colour availability





Technical data	
Size of tile	370mm x 247mm
Minimum pitch*	17.5° (120mm headlap) 22.5° (75mm headlap)
Maximum pitch	70°
Minimum headlap	75mm
Maximum gauge	295mm
Cover width	222mm (nominal)
Covering capacity (net)	15.3 tiles/m² at 75mm headlap 18.0 tiles/m² at 120mm headlap
Weight of tiling (approx.)	43.0kg/m² at 75mm headlap 50.4kg/m² at 120mm headlap
Battens required (net)	3.4 lin.m/m² at 75mm headlap 4.0 lin.m/m² at 120mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)
Tile nails	38mm x 3.35mm
Fixing clips	Eaves, verge and tile clips
Authority	BS EN 1304

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Security fixing kits

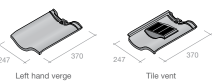
> Mortar bedded security ridge (page 58) > Mortar bedded security hip (page 58)

Compatible dry fix and ventilation systems

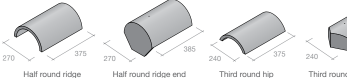
- > New Universal dry verge (page 64)
- > Universal RidgeFast system (page 65)
- > Universal HipFast system (page 64)
- > Universal 10mm and 25mm eaves vent systems (page 64)
- > Universal GRP dry valley system (page 65)



Lincoln fittings Available in Rustic Red and Natural Red.



Lincoln ridges and hips Available in Rustic Red and Natural Red.





Third round hip end

Dentil slips

Roof coverings | Clay interlocking tiles

Maxima

A clay interlocking double roman tile, suitable for roof pitches down to 17.5°, with an easy-to-lay open gauge design.



Colour availability



Technical data Size of tile 403mm x 333mm Minimum pitch* 17.5° Maximum pitch 70° Minimum headlap 75mm Batten spacing 328mm (at 75mm headlap) Cover width 300mm (nominal) Covering capacity (net) 10.1 tiles/m² at maximum gauge Weight of tiling (approx.) 43.4kg/m² at 75mm headlap Battens required (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290) Authority BS EN 1304		
Minimum pitch* 17.5° Maximum pitch 70° Minimum headlap 75mm Batten spacing 328mm (at 75mm headlap) Cover width 300mm (nominal) Covering capacity (net) 10.1 tiles/m² at maximum gauge Weight of tiling (approx.) 43.4kg/m² at 75mm headlap Battens required (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Technical data	
Maximum pitch 70° Minimum headlap 75mm Batten spacing 328mm (at 75mm headlap) Cover width 300mm (nominal) Covering capacity (net) 10.1 tiles/m² at maximum gauge Weight of tiling (approx.) 43.4kg/m² at 75mm headlap Battens required (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Size of tile	403mm x 333mm
Minimum headlap 75mm Batten spacing 328mm (at 75mm headlap) Cover width 300mm (nominal) Covering capacity (net) 10.1 tiles/m² at maximum gauge Weight of tiling (approx.) 43.4kg/m² at 75mm headlap Battens required (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Minimum pitch*	17.5°
Batten spacing 328mm (at 75mm headlap) Cover width 300mm (nominal) Covering capacity (net) 10.1 tiles/m² at maximum gauge Weight of tiling (approx.) 43.4kg/m² at 75mm headlap Batten srequired (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Maximum pitch	70°
Cover width 300mm (nominal) Covering capacity (net) 10.1 tiles/m² at maximum gauge Weight of tiling (approx.) 43.4kg/m² at 75mm headlap Battens required (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Minimum headlap	75mm
Covering capacity (net) 10.1 tiles/m² at maximum gauge Weight of tiling (approx.) 43.4kg/m² at 75mm headlap Battens required (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 3.8mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Batten spacing	328mm (at 75mm headlap)
Weight of tiling (approx.) 43.4kg/m² at 75mm headlap Battens required (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Cover width	300mm (nominal)
Battens required (net) 3.05 lin.m/m² at 75mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Covering capacity (net)	10.1 tiles/m² at maximum gauge
Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Weight of tiling (approx.)	43.4kg/m² at 75mm headlap
50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Tile nails 45mm x 3.35mm aluminium clout head Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tile clip (30289), LH verge clip – standard tile (30290)	Battens required (net)	3.05 lin.m/m² at 75mm headlap
Fixing clips SoloFix (30443/30433), Eave clip (30452), Eave clip nail (30455), RH verge clip (30289), LH verge tlip (30289), LH verge clip – standard tile (30290)	Batten size recommended	
LH verge tile clip (30289), LH verge clip – standard tile (30290)	Tile nails	45mm x 3.35mm aluminium clout head
Authority BS EN 1304	Fixing clips	
	Authority	BS EN 1304

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Maxima fittings

Available in Natural Red.



Left hand verge tile (double roll)

Melodie Jow pitch



An interlocking single clay pantile with an easyto-install flexible gauge, which is suitable for roof pitches as low as 12.5°.

Colour availability



Technical data			
Size of tile	440mm x 255mm		
Minimum pitch*	12.5°		
Maximum pitch	70°		
Minimum headlap	92mm		
Batten spacing	314mm (minimum gauge)	348mm (maximum gauge)	
Cover width	209mm (nominal)		
Covering capacity (net)	13.8 tiles/m² at 92mm headlap		
Weight of tiling (approx.)	44kg/m² at 92mm headlap		
Battens required (net)	2.88 lin.m/m² at 92mm headlap		
Batten size recommended	38mm x 25mm for rafters/supports not exce 50mm x 25mm for rafters/supports not exce		
Tile nails	45mm x 3.35mm aluminium clout head		
Fixing clips	SoloFix (30435/30445), Eave clip (30452), Ea LH verge tile clip (30285)	ve clip nail (30455), RH verge clip (30285),	
Authority	BS EN 1304		

^{*} This minimum pitch is suitable for rafter lengths up to 6 metres. For longer rafter lengths, please contact our Technical Advisory Service.

Melodie fittings

Available in Natural Red.

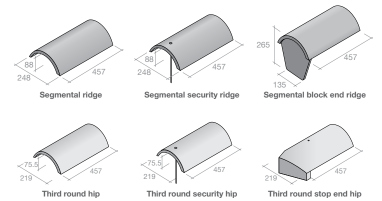


Left hand verge tile

Clay interlocking tiles fittings and accessories

Concrete ridges and hips for use with Maxima and Melodie clay interlocking tiles

Available in Mosborough Red. Recommended roof pitch may vary depending on product and system used, please contact the Technical Advisory Service.

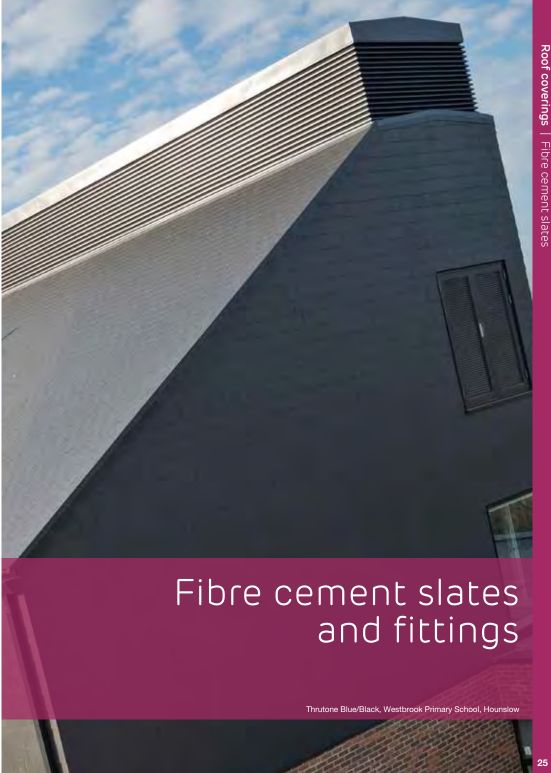


The following Universal products and accessories can be used with concrete segmental ridges, third round hip tiles and for use with Maxima and Melodie interlocking clay tiles.

- > Universal 10mm and 25mm eaves vent systems (page 64)
- > Universal HipFast system (page 64)
- > Universal RidgeFast system (page 65)
- > Universal GRP dry valley (page 65)

- > Universal tile vent (Maxima only, page 65)
- > Mortar bedded security ridge (page 58)
- > Mortar bedded security hip (page 58)





Rivendale

A finely detailed surface and dressed edges that together reproduce the attractive appearance of natural slate.



Colour availability





Technical data		
Size of slate	600mm x 300mm	
Minimum pitch*	Moderate exposure	22.5° (100mm headlap) 20° (110mm headlap)
	Severe exposure	25° (100mm headlap) 22.5° (110mm headlap)
Maximum pitch	90°	
Typical headlaps	100, 110mm	
Maximum gauge	245-250mm	
Slate thickness	4mm (nominal)	
Covering capacity (net)	13.4 slates/m² at 100mm headlap 13.6 slates/m² at 110mm headlap	
Weight of slating (approx.)	20.4kg/m² (0.20 kN/m²) at 100mm headlap 20.9kg/m² (0.20 kN/m²) at 110mm headlap	
Battens required (net)	4.00 lin.m/m² at 100mm headlap 4.08 lin.m/m² at 110mm headlap	
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Fixings	Slate nails (30mm x 2.65mm) Copper disc rivets (19mm diameter x 2mm stem)	
Authority	BS EN 492	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Edge profile



Sustainability

- √ A⁺ rated in the BRE Green Guide (based on generic rating for UK and Ireland produced fibre cement slates Element Ref: 812410008)
- ✓ BES 6001 Responsible Sourcing 'Very Good'
- ✓ EPD available for Rivendale slates

Garsdale

A detailed surface and square edge that closely resembles natural slate, but is easier and faster to install.

Colour availability



Technical data			
Size of slate	600mm x 300mm		
Minimum pitch*	Moderate exposure	22.5° (100mm headlap) 20° (110mm headlap)	
	Severe exposure	25° (100mm headlap) 22.5° (110mm headlap)	
Maximum pitch	90°		
Typical headlaps	100, 110mm	100, 110mm	
Maximum gauge	245-250mm	245-250mm	
Slate thickness	4mm (nominal)		
Covering capacity (net)	13.4 slates/m² at 100mm headlap 13.6 slates/m² at 110mm headlap		
Weight of slating (approx.)	20.4kg/m² (0.20 kN/m²) at 100mm headlap 20.9kg/m² (0.20 kN/m²) at 110mm headlap		
Battens required (net)	4.00 lin.m/m² at 100mm headlap 4.08 lin.m/m² at 110mm headlap		
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)		
Fixings	Slate nails (30mm x 2.65mm) Copper disc rivets (19mm diameter x 2mm stem)		
Authority	BS EN 492		

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Edge profile



Sustainability

- √ A⁺ rated in the BRE Green Guide (based on generic rating for UK and Ireland produced fibre cement slates Element Ref: 812410008)
- ✓ BES 6001 Responsible Sourcing 'Very Good'
- ✓ EPD available for Garsdale slates

Birkdale

A smooth surface and dressed edges offer a traditional and pleasing look using nail and rivet fixing down to 20°.



Colour availability



Technical data			
Size of slate	600mm x 300mm		
Minimum pitch*	Moderate exposure	22.5° (100mm headlap) 20° (110mm headlap)	
	Severe exposure	25° (100mm headlap) 22.5° (110mm headlap)	
Maximum pitch	90°		
Typical headlaps	100, 110mm		
Maximum gauge	245-250mm	245-250mm	
Slate thickness	4mm (nominal)		
Covering capacity (net)	13.4 slates/m² at 100mm headlap 13.6 slates/m² at 110mm headlap		
Weight of slating (approx.)	20.4kg/m² (0.20 kN/m²) at 100mm headlap 20.9kg/m² (0.20 kN/m²) at 110mm headlap		
Battens required (net)	4.00 lin.m/m² at 100mm headlap 4.08 lin.m/m² at 110mm headlap		
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)		
Fixings	Slate nails (30mm x 2.65mm) Copper disc rivets (19mm diameter x 2mm stem)		
Authority	BS EN 492		

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Edge profile



- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK and Ireland produced fibre cement slates Element Ref: 812410008)
- ✓ BES 6001 Responsible Sourcing 'Very Good'
- ✓ EPD available for Birkdale slates



Low pitch Birkdale

Low pitch Birkdale slates have no nail hole and can be used for pitches down to 15° (with hook fixing). They complement our Birkdale range using nail and rivet fixing for steeper pitches.

Colour availability







Technical data		
Size of slate	600mm x 300mm	
Minimum pitch*	Moderate exposure Severe exposure	15° (150mm lap, max. 6m rafter length) 17.5° (150mm lap, max. 9m rafter length)
Maximum pitch	90°	
Typical headlaps	150mm	
Maximum gauge	225mm	
Slate thickness	4mm (nominal)	
Covering capacity (net)	14.8 slates/m² at 150mm headlap	
Weight of slating (approx.)	22.8kg/m² (0.20 kN/m²) at 150mm headlap	
Battens required (net)	4.45 lin.m/m² at 150mm headlap	
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Fixings	Slate hooks (150mm)	
Authority	BS EN 492	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Edge profile



Hook fixing



Watch a quick video on hook fixing at marleyeternit.co.uk/birkdale or scan the QR code shown.



- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK and Ireland produced fibre cement slates Element Ref: 812410008)
- ✓ BES 6001 Responsible Sourcing 'Very Good'
- ✓ EPD available for Birkdale slates

31

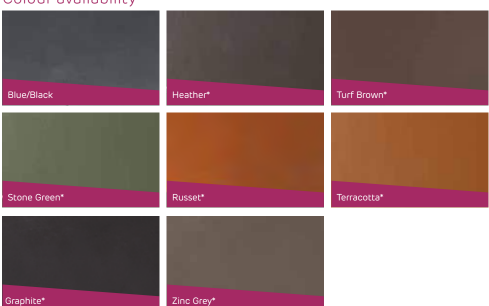
Thrutone low pitch



A smooth surface and square cut edges give a low profile slate at an economical price with a minimum pitch of 15°.



Colour availability



Shape availability







Technical data		
Size of slate	600mm x 300mm	500mm x 250mm
Minimum pitch*		
Moderate exposure	22.5° (100mm headlap) 20° (110mm headlap)	22.5° (100mm headlap)
Severe exposure	25° (100mm headlap) 22.5° (110mm headlap)	25° (100mm headlap)
4m max. rafter length	15°-17.5° (110mm headlap)	
6m max. rafter length	17.5°-20° (110mm headlap)	
Maximum pitch	90°	90°
Typical headlaps	100, 110mm	100mm
Maximum gauge	245-250mm	200mm
Slate thickness	4mm (nominal)	4mm (nominal)
Covering capacity (net)	13.4 slates/m² at 100mm headlap 13.6 slates/m² at 110mm headlap	20.0 slates/m² at 100mm headlap
Weight of slating (approx.)	20.4kg/m² (0.20 kN/m²) at 100mm headlap 20.9kg/m² (0.20 kN/m²) at 110mm headlap	21.3kg/m² (0.21 kN/m²) at 100mm headlap
Battens required (net)	4.00 lin.m/m² at 100mm headlap 4.08 lin.m/m² at 110mm headlap	5.00 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Fixings	Slate nails (30mm x 2.65mm) Copper disc rivets (19mm diameter x 20mm stem)	Slate nails (30mm x 2.65mm) Copper disc rivets (19mm diameter x 20mm stem)
Authority	BS EN 492	BS EN 492
* The second of	al additional and the control of the form and the control of the form	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Edge profile



- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK and Ireland produced fibre cement slates Element Ref: 812410008)
- ✓ BES 6001 Responsible Sourcing 'Very Good'
- ✓ EPD available for Thrutone slates

* Made to order and subject to a lead time

Vertigo

Avant-garde or traditional, the Vertigo range gives free rein to your creativity and brings a new dimension to design with fibre cement slates. The small, slate-like panel size perfectly adapts to the contours of the building and provides a second, protective skin which enables visual and performance continuity between roof and facade, creating a complete and beautiful building envelope.









Colours and systems

For new build as well as renovation work, the Vertigo range of fibre cement slates offers an excellent aesthetic and protective solution. Existing buildings with irregularities in walls can be corrected (using brackets) at the same time as being radically embellished and given real added value.





Traditional

Natural slate appearance with slate hooks.



No drilling



Broken bond

Staggered panels giving close boarded effect.



Pre-holed for broken bond installation



Panel

Regular bond panels giving geometric precision.



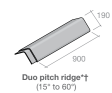
Pre-holed for regular bond installation

32

Fibre cement slate fittings

Increments are in 5° where ranges of angle are indicated. Available in Blue/Black. Recommended roof pitch may vary depending on product and system used, please contact the Technical Advisory Service. See pages 64-66 for Universal accessories, which are compatible with fibre cement slates.

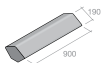
Also available: In-line ridge ventilator stepped adaptor, Flexible pipe.



(Also suitable for hip applications - contact our Technical Advisory Service for details)



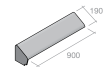
In-line ridge ventilator plus extension sleeve (20° to 45°)



Stop end for duo pitch ridge* (15° to 60°)



Monopitch ridge³ (15° to 45°)



Stop end for monopitch ridge' (15° to 45°)



In-line slate ventilator (minimum 20°)



Fibre cement ridge roll



More about our roof systems

We offer the most comprehensive roof system on the market, underwritten by a 15 year warranty.

www.marleyeternit.co.uk/roofsystems



^{* 6}m ventilated ridge roll available to provide continuous ventilation

[†] Also suitable for hip applications - contact Technical Advisory Service for more details.

Plain

The authentic cross camber design of the Marley Eternit concrete plain tile gives it a look to match its outstanding versatility.

Colour availability

















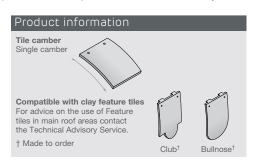


Technical data		
Size of tile	267mm x 168mm	
Minimum pitch*	35°	
Maximum pitch	90°	
Minimum headlap	65mm (roof)	37.5mm (vertical)
Maximum gauge	100mm (roof)	115mm (vertical)
Tile thickness	12mm (nominal)	
Cover width	168mm (nominal)	
Covering capacity (net)	60 tiles/m² at 100mm gauge (roof)	53 tiles/m² at 115mm gauge (vertical)
Weight of tiling (approx.)	73.8kg/m² (0.72 kN/m²) at 100mm gauge (roof)	58kg/m² (0.57 kN/m²) at 115mm gauge (vertical)
Battens required (net)	10.0 lin.m/m ² at 100mm gauge (roof)	8.7 lin.m/m² at 115mm gauge (vertical)
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 6	600mm centres (fixed to BS 5534)
Tile nails	38mm x 2.65mm	
Authority	BS FN 490	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

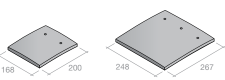
- √ A⁺ rated in the BRE Green Guide (based on generic rating for UK produced concrete plain tiles Element Refs: 812410017, 812410050, 812410064)
- ✓ BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement





Plain tile fittings

Available in all colours to match main tiles.

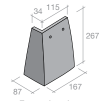


Plain eaves/top tile

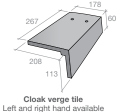
Plain tile-and-a-half



Internal angle Left and right hand available



External angle Left and right hand available 90°, 120°, 135°

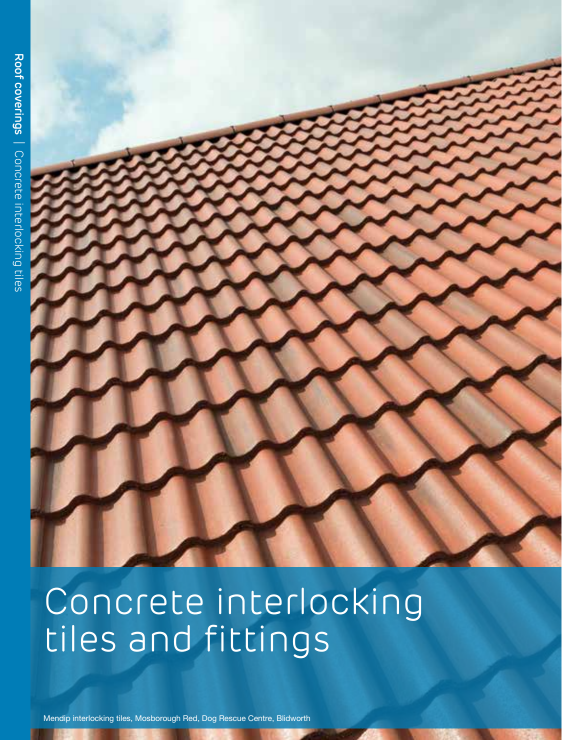




Arris hip 35-40°

Bonnet hip 35-50°

Verges, ridges and hips For ridges and hips compatible with concrete plain tiles, see page 52.



Edgemere

A clean and precise slate-like appearance is enhanced by the thin leading edge and the broken bond laying technique.



Colour availability





Key (S) Smooth finish

Old English Dark Red (S)

Technical data	
Size of slate	420mm x 330mm
Minimum pitch*	22.5° (75mm headlap) 17.5° (100mm headlap)
Maximum pitch	90°
Minimum headlap	75mm (22.5° and above) 100mm (below 22.5°)
Maximum gauge	345mm
Tile thickness	18mm (nominal)
Cover width	298mm (nominal)
Hanging length	395mm (nominal)
Covering capacity (net)	9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.47 kN/m²) at 100mm headlap
Weight of slating (approx.)	44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap
Battens required (net)	2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)
Fixings	45mm x 3.35mm slate nails
Fixing clips	Eaves, verge and slate clips
Authority	BS EN 490

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- √ A⁺ rated in the BRE Green Guide (based on generic rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement

Edgemere half slate

Available in all colours to match main tiles.

Edgemere should be laid broken bond. The required broken bond pattern is created by the introduction of half slates, to form verges in alternate courses. Purpose made half slates are available and can be formed on site by cutting along the scoreline.



Note: All measurements in mm.

38

Duo Edgemere

A thin leading edge interlocking slate designed to look like and blend in with small format slates.



Colour availability





Technical data	
Size of slate	420mm x 330mm
Minimum pitch*	22.5° (75mm headlap) 17.5° (100mm headlap)
Maximum pitch	90°
Minimum headlap	75mm (22.5° and above) 100mm (below 22.5°)
Maximum gauge	345mm
Tile thickness	18mm (nominal)
Cover width	298mm (nominal)
Hanging length	395mm (nominal)
Covering capacity (net)	9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.47 kN/m²) at 100mm headlap
Weight of slating (approx.)	44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap
Battens required (net)	2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)
Fixing	45mm x 3.35mm slate nails
Fixing clips	Eaves, verge and slate clips
Authority	BS EN 490

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement

Laying Duo Edgemere

Duo Edgemere should be laid quarter bond. The required guarter bond pattern is created by the introduction of three-quarter width slates, cut from standard slates on site to form verges in alternate courses.

Riven Edgemere

A thin leading edge interlocking slate with the addition of a riven surface, providing a more natural appearance with variegated look, depth and tone.



Roof coverings | Concrete interlocking tiles

Colour availability

Key (S) Smooth finish



Size of slate 420mm x 330mm Minimum pitch* 22.5° (75mm headlap) 17.5° (100mm headlap) Maximum pitch 90° Minimum headlap 75mm (22.5° and above) 100mm (below 22.5°) Maximum gauge 345mm Tile thickness 18mm (nominal) Cover width 298mm (nominal) Hanging length 395mm (nominal) Covering capacity (net) 9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.47 kN/m²) at 100mm headlap Weight of slating (approx.) 44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips		
Minimum pitch* 22.5° (75mm headlap) Maximum pitch 90° Minimum headlap 75mm (22.5° and above) 100mm (below 22.5°) Maximum gauge 345mm Tile thickness 18mm (nominal) Cover width 298mm (nominal) Hanging length 395mm (nominal) Covering capacity (net) 9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.47 kN/m²) at 100mm headlap Weight of slating (approx.) 44kg/m² (0.43 kN/m²) at 75mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Technical data	
17.5° (100mm headlap) Maximum pitch 90°	Size of slate	420mm x 330mm
Minimum headlap 75mm (22.5° and above) 100mm (below 22.5°) Maximum gauge 345mm Tile thickness 18mm (nominal) Cover width 298mm (nominal) Hanging length 395mm (nominal) Covering capacity (net) 9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.47 kN/m²) at 100mm headlap Weight of slating (approx.) 44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Minimum pitch*	
100mm (below 22.5°) Maximum gauge	Maximum pitch	90°
Tile thickness 18mm (nominal) Cover width 298mm (nominal) Hanging length 395mm (nominal) Covering capacity (net) 9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.47 kN/m²) at 100mm headlap Weight of slating (approx.) 44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Minimum headlap	
Cover width 298mm (nominal) Hanging length 395mm (nominal) Covering capacity (net) 9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.43 kN/m²) at 100mm headlap Weight of slating (approx.) 44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Maximum gauge	345mm
Hanging length 395mm (nominal) Covering capacity (net) 9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.47 kN/m²) at 100mm headlap Weight of slating (approx.) 44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Tile thickness	18mm (nominal)
Covering capacity (net) 9.7 slates/m² (0.43 kN/m²) at 75mm headlap 10.5 slates/m² (0.47 kN/m²) at 100mm headlap Weight of slating (approx.) 44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Cover width	298mm (nominal)
10.5 slates/m² (0.47 kN/m²) at 100mm headlap Weight of slating (approx.) 44kg/m² (0.43 kN/m²) at 75mm headlap 47.5kg/m² (0.47 kN/m²) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Hanging length	395mm (nominal)
47.5kg/m² (0.47 kN/m²) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Covering capacity (net)	
3.1 lin.m/m² at 100mm headlap Batten size recommended 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Weight of slating (approx.)	
50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing 45mm x 3.35mm slate nails Fixing clips Eaves, verge and slate clips	Battens required (net)	
Fixing clips Eaves, verge and slate clips	Batten size recommended	
	Fixing	45mm x 3.35mm slate nails
Authority BS EN 490	Fixing clips	Eaves, verge and slate clips
	Authority	BS EN 490

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- ✓ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- Carbon footprint measurement

Laying Riven Edgemere

Riven Edgemere should be laid broken bond. The required broken bond pattern is created by the introduction of half width slates, cut from standard slates on site to form verges in alternate courses.

Modern

A flat, smooth, single lap interlocking design, whose appearance is enhanced by the required broken bond laying pattern.



Colour availability

Roof coverings | Concrete interlocking tiles













Technical data		
Size of tile	420mm x 330mm	
Minimum pitch*	22.5° Smooth (75mm headlap) 17.5° Smooth (100mm headlap)	30° Granular (75mm headlap) 25° Granular (100mm headlap)
Maximum pitch	90°	
Minimum headlap	75mm	
Maximum gauge	345mm	
Tile thickness	30mm (nominal)	
Cover width	292mm (nominal)	
Hanging length	397mm (nominal)	
Covering capacity (net)	9.9 tiles/m² at 75mm headlap	10.7 tiles/m² at 100mm headlap
Weight of tiling (approx.)	50kg/m² (0.49 kN/m²) at 75mm headlap	54kg/m² (0.53 kN/m²) at 100mm headlap
Battens required (net)	2.9 lin.m/m² at 75mm headlap	3.1 lin.m/m ² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Tile nails	50mm x 3.35mm	
Fixing clips	Eaves, verge and tile clips	
Authority	BS EN 490	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement

Modern fittings

Available in all colours to match main tiles.

Modern should be laid broken bond. The required broken bond pattern is created by the introduction of half tiles, to form verges in alternate courses. Purpose made half slates are available and can be formed on site by cutting along the scoreline.



Duo Modern

A flat, smooth, single lap, interlocking tile with a 'mock bond' joint is enhanced by the required broken bond laying technique.

Colour availability





Technical data		
Size of tile	420mm x 330mm	
Minimum pitch*	22.5° (75mm headlap) 17.5° (100mm headlap)	
Maximum pitch	90°	
Minimum headlap	75mm	
Maximum gauge	345mm	
Tile thickness	30mm (nominal)	
Cover width	292mm (nominal)	
Hanging length	397mm (nominal)	
Covering capacity (net)	9.9 tiles/m² at 75mm headlap	10.7 tiles/m² at 100mm headlap
Weight of tiling (approx.)	50kg/m² (0.49 kN/m²) at 75mm headlap	54kg/m² (0.53 kN/m²) at 100mm headlap
Battens required (net)	2.9 lin.m/m ² at 75mm headlap	3.1 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 45 50mm x 25mm for rafters/supports not exceeding 60	
Tile nails	50mm x 3.35mm	
Fixing clips	Eaves, verge and tile clips	
Authority	BS EN 490	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

- ✓ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement

Laying Duo Modern

Duo Modern should be laid guarter bond. The required quarter bond pattern is created by the introduction of three-quarter width tiles, cut from standard tiles on site to form verges in alternate courses.

Note: All measurements in mm

Double Roman

A 2000 year old profile with precision-engineered functionality.







A double pantile design with elegant flowing lines, providing instant visual appeal.



Roof coverings | Concrete interlocking tiles

Colour availability















Technical data		
Size of tile	420mm x 330mm	
Minimum pitch*	25° Smooth (75mm headlap) 22.5° Smooth (100mm headlap)	30° Granular (75mm headlap)
Maximum pitch	90°	
Minimum headlap	75mm	
Maximum gauge	345mm	
Body thickness	28mm (nominal)	
Profile depth	d > 20mm	
Overall depth	53mm	
Cover width	300mm (nominal)	
Hanging length	397mm (nominal)	
Covering capacity (net)	9.7 tiles/m² at 75mm headlap	10.4 tiles/m² at 100mm headlap
Weight of tiling (approx.)	44kg/m² (0.43 kN/m²) at 75mm headlap	47kg/m² (0.46 kN/m²) at 100mm headlap
Battens required (net)	2.9 lin.m/m² at 75mm headlap	3.1 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Tile nails	65mm x 3.35mm	
Fixing clips	Eaves, verge and tile clips	
Authority	BS EN 490	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- Carbon footprint measurement

Colour availability





Dark Red (G)

Key (G) Granular finish (S) Smooth finish







Technical data

Antique Brown (G)

Minimum headlap

Size of tile	420mm x 330mm
Minimum pitch*	17.5° Smooth (75mm headlap) 15° Smooth (100mm headlap)
Maximum pitch	90°

30° Granular (75mm headlap) 25° Granular (100mm headlap) 75mm

Maximum gauge 345mm 27mm (nominal) Body thickness Profile depth d > 20mm Overall depth

Cover width 298mm (nominal) Hanging length 397mm (nominal)

Covering capacity (net) 9.7 tiles/m² at 75mm headlap 10.5 tiles/m² at 100mm headlap Weight of tiling (approx.) 46kg/m² (0.45 kN/m²) at 75mm headlap 49kg/m2 (0.48 kN/m2) at 100mm headlap Battens required (net) 2.9 lin.m/m² at 75mm headlap 3.1 lin.m/m² at 100mm headlap

38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) Batten size recommended 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)

Tile nails 70mm x 3.35mm Fixing clips Eaves, verge and tile clips

Authority BS EN 490

* The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- ✓ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- Carbon footprint measurement

Extended rafter lengths

Mendip interlocking tiles can now perform at extended rafter lengths as follows:

- 15 17.5° pitch with a rafter length up to and including 15m will require a 100mm headlap.
- 17.5° pitch and above with a rafter length up to and including 15m will require a 75mm headlap.

Ludlow Major

Simple, strong lines exploit the interplay between light and shade.



Colour availability















Technical data		
Size of tile	420mm x 330mm	
Minimum pitch*	25° Smooth (75mm headlap) 22.5° Smooth (100mm headlap)	30° Granular (75mm headlap)
Maximum pitch	90°	
Minimum headlap	75mm	
Maximum gauge	345mm	
Body thickness	25mm (nominal)	
Profile depth	d > 11mm	
Cover width	295mm (nominal)	
Hanging length	399mm (nominal)	
Covering capacity (net)	9.8 tiles/m² at 75mm headlap	10.6 tiles/m² at 100mm headlap
Weight of tiling (approx.)	45kg/m² (0.44 kN/m²) at 75mm headlap	49kg/m² (0.48 kN/m²) at 100mm headlap
Battens required (net)	2.9 lin.m/m² at 75mm headlap	3.1 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Tile nails	55mm x 3.35mm	
Fixing clips	Eaves, verge and tile clips	
Authority	BS EN 490	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement

EcoLogic Ludlow Major

The unique EcoLogic coating applied to the Ludlow Major tile, removes nitrogen oxides and other pollutants from the atmosphere. The tile also includes much higher levels of recycled content.

Colour availability



Key (G) Granular finish

EcoLogic composition



Roof coverings | Concrete interlocking tiles

- Photocatalytic granules stimulated by sunlight to remove NOx
- Photocatalytic pigmented slurry adhesive
- 03 Concrete body containing nearly 50% recycled material

Technical data		
Size of tile	420mm x 330mm	
Minimum pitch*	30° (75mm headlap)	
Maximum pitch	90°	
Minimum headlap	75mm	
Maximum gauge	345mm	
Body thickness	25mm (nominal)	
Profile depth	d > 11mm	
Cover width	295mm (nominal)	
Hanging length	399mm (nominal)	
Covering capacity (net)	9.8 tiles/m² at 75mm headlap	10.6 tiles/m² at 100mm headlap
Weight of tiling (approx.)	45kg/m² (0.44 kN/m²) at 75mm headlap	49kg/m² (0.48 kN/m²) at 100mm headlap
Battens required (net)	2.9 lin.m/m² at 75mm headlap	3.1 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Tile nails	55mm x 3.35mm	
Fixing clips	Eaves, verge and tile clips	
Authority	BS EN 490	
	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- ✓ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- Carbon footprint measurement
- High level of recycled content

Ludlow Plus

Ideal for refurbishment applications, where its smaller

Wessex low pitch

Designed to shed water efficiently at pitches down to 15°, the Wessex has clean, simple lines with a pleasing minimalist style.



Colour availability

format reduces wastage.













Technical data		
Size of tile	387mm x 229mm	
Minimum pitch*	25° Smooth (75mm headlap) 22.5° Smooth (100mm headlap)	30° Granular (75mm headlap)
Maximum pitch	90°	
Minimum headlap	75mm	
Maximum gauge	312mm	
Body thickness	25mm (nominal)	
Profile depth	d > 11mm	
Cover width	204mm (nominal)	
Hanging length	361mm (nominal)	
Covering capacity (net)	15.7 tiles/m² at 75mm headlap	17.1 tiles/m² at 100mm headlap
Weight of tiling (approx.)	47kg/m² (0.46 kN/m²) at 75mm headlap	51kg/m² (0.50 kN/m²) at 100mm headlap
Battens required (net)	3.2 lin.m/m² at 75mm headlap	3.5 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)	
Tile nails	50mm x 3.35mm	
Fixing clips	Eaves, verge and tile clips	
Authority	BS EN 490	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement

Colour availability





Technical data		
Size of tile	420mm x 330mm	
Minimum pitch*	15°	
Maximum pitch	44°	
Minimum headlap	75mm	
Maximum gauge	345mm	
Body thickness	29mm (nominal)	
Profile depth	d > 20mm	
Overall depth	56mm	
Cover width	298mm (nominal)	
Hanging length	403mm (nominal)	
Covering capacity (net)	9.7 tiles/m² at 75mm headlap	10.5 tiles/m² at 100mm headlap
Weight of tiling (approx.)	50kg/m² (0.49 kN/m²) at 75mm headlap	53kg/m² (0.52 kN/m²) at 100mm headlap
Battens required (net)	2.9 lin.m/m² at 75mm headlap	3.1 lin.m/m² at 100mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 4 50mm x 25mm for rafters/supports not exceeding 6	
Fixing clips	Eaves, verge and tile clips	
Authority	BS EN 490	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Sustainability

- ✓ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement

Anglia

A single lap interlocking concrete tile with the classic

clay pantile profile and a bullnosed leading edge design.

Colour availability







Technical data Size of tile 387mm x 230mm Minimum pitch* 30° Smooth (75mm headlap) 30° Granular (75mm headlap) 25° Smooth (100mm headlap) Maximum pitch Minimum headlap 75mm Maximum gauge 312mm Body thickness Profile depth d > 20mm Overall depth Cover width 204mm (nominal) Hanging length Covering capacity (net) 15.7 tiles/m² at 75mm headlan 17.1 tiles/m2 at 100mm headlap Weight of tiling (approx.) 47kg/m² (0.46 kN/m²) at 75mm headlap 51kg/m² (0.50 kN/m²) at 100mm headlap Battens required (net) 3.2 lin.m/m² at 75mm headlap 3.5 lin.m/m² at 100mm headlap 38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) Batten size recommended 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534) Fixing clips Eaves, verge and tile clips Authority

Sustainability

- √ A⁺ rated in the BRE Green Guide (based on generic) rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- ✓ BES 6001 (Responsible Sourcing) certified
- ✓ Carbon footprint measurement

Ashmore

Roof coverings | Concrete interlocking tiles

A single lap, interlocking double plain tile, with the engineered precision and ease of installation of an interlocking tile.

Colour availability





Key (S) Smooth finish Smooth Brown (S)

Technical data		
Size of tile	267mm x 333mm	
Minimum pitch*	25° (77mm headlap)	22.5° (92mm headlap)
Maximum pitch	90°	
Minimum headlap	77mm	
Maximum gauge	190mm	
Tile thickness	16mm (nominal)	
Cover width	302mm (nominal)	
Hanging length	235mm (nominal)	
Covering capacity (net)	17.5 tiles/m² at 77mm headlap	19 tiles/m² at 92mm headlap
Weight of tiling (approx.)	48kg/m² (0.47 kN/m²) at 77mm headlap	52kg/m² (0.51 kN/m²) at 92mm headlap
Battens required (net)	5.3 lin.m/m² at 77mm headlap	5.8 lin.m/m² at 92mm headlap
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 4 50mm x 25mm for rafters/supports not exceeding 6	
Tile nails	45mm x 3.35mm	
Fixing clips	Eaves, verge and tile clips	
Authority	BS EN 490	

^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

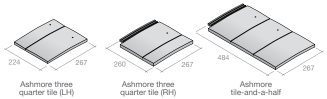
Sustainability

- A+ rated in the BRE Green Guide (based on generic rating for UK produced concrete interlocking tiles Element Refs: 812410007, 812410018, 812410049)
- BES 6001 (Responsible Sourcing)
- ✓ Carbon footprint measurement

Ashmore fittings

Available in all colours to match main tiles.

Ashmore tiles should be laid broken bond. The required broken bond pattern is created by the introduction of three-quarter width tiles in alternate courses. Tile-and-a-half tiles are available for use at hips and valleys.



^{*} The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

Concrete fittings

Verges, ridges and hips

Available in a range of colours to match main tiles. Recommended roof pitch may vary depending on product and system used, please contact the Technical Advisory Service.

- § Compatible with Marley Eternit Universal HipFast.
- † Compatible with Marley Eternit ventilated dry ridge system.
- Compatible with Marley Eternit Universal RidgeFast. ‡ Compatible with Marley Eternit dry hip system.



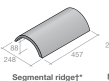
Modern, Mendip and

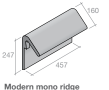
Modern ridge†‡*

15-55° dry ridge

Modern security ridge

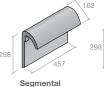
15-45° bedded





15-55° dry ridge 15-45° bedded

Double Roman (see page 68)



mono ridget

15-55° dry ridge



block end ridge

15-55° dry ridge





block end ridge 15-45° bedded

1/3 round hip tile‡§ 17.5-45° dry ridge

security ridge 15-50° bedded

Segmental block

end ridge* 15-55° dry ridge

1/2 round baby ridge



90° Angle ridge/hip



45-50° bedded





Also available: 145° Angle ridge hip Security 145° Angle ridge/hip 15-22.5°



Pascoll roll baby ridge 15-45°



end ridge*

15-55° dry ridge



15-55° dry ridge



Gas vent ridge terminal 15-55° dry ridge

Also available: Gas vent ridge for condensing boilers Modern ridge 15-55° Segmental ridge 15-55°





More about our roof systems

We offer the most comprehensive roof system on the market, underwritten by a 15 year warranty. www.marleyeternit.co.uk/roofsystems



Roof coverings | Shingles

JB Shingles

JB Shakes

A truly renewable and sustainable roofing and cladding material.







Technical data		
Length	400mm	
Width	75-350mm (random)	
Pitch and gauge	14-21° at 95mm gauge (roof) 22-74° at 125mm gauge (roof)	75 -90° at 190mm gauge (vertical)
Maximum pitch	90°	
Thickness	10mm at the butt, tapering	
Covering (bundle)	1.73m ² at 95mm gauge (roof) 2.28m ² at 125mm gauge (roof)	3.2m ² at 190mm gauge (vertical)
Laid weight (approx.)*	8.1kg/m ² at 95mm gauge (roof) 6.1kg/m ² at 125mm gauge (roof)	4.0kg/m² at 175mm gauge (vertical)
Battens required (net)	10.5 lin.m/m ² at 95mm gauge (roof 8.0 lin.m/m ² at 125mm gauge (roof)	5.3 lin.m/m² at 175mm gauge (vertical)
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 4 50mm x 25mm for rafters/supports not exceeding 6	
Fixings	JB ShingleFix - S16x38mm stailess steel staples Silicon Bronze nails - 31x1.8mm	
Authority	Canadian Shingles & Shakes Bureau	

The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.



Technical data	
Length	600mm
Width	75-300mm (random)
Pitch and gauge	20 - 89° at 190mm gauge (roof) 90° at 290mm gauge (roof)
Maximum pitch	90°
Thickness	19mm at the butt, tapering
Covering (bundle)	1.39m² at 190mm gauge (roof) 2.12m² at 290mm gauge (roof)
Laid weight (approx.)*	9.4kg/m² at 190mm gauge (roof) 6.1kg/m² at 290mm gauge (roof)
Battens required (net)	5.3 lin.m/m 2 at 190mm gauge (roof 3.5 lin.m/m 2 at 290mm gauge (roof)
Batten size recommended	38mm x 25mm for rafters/supports not exceeding 450mm centres (fixed to BS 5534) 50mm x 25mm for rafters/supports not exceeding 600mm centres (fixed to BS 5534)
Fixings	Silicon Bronze nails - 45x2.65mm
Authority	Canadian Shingles & Shakes Bureau

The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service. *Laid weights shown are for 'clean', untreated shingles.

^{*} Laid weights shown are for 'clean', untreated shingles.



Fixings

SoloFix

Manufactured from Zial®, an integrated clip and nail that is quick and simple to install. See page 72 for more information and best practice for fixing.

Profile	Pack size 500	Pack size 100
	Code No.	Code No.
Modern	30430	30440
Ludlow Major/EcoLogic	30430	30440
Ludlow Plus	30430	30440
Edgemere range	30431	30441
Mendip	30432	30442
Wessex	30432	30442
Double Roman	30433	30443
Anglia	30434	30444
Lincoln	30432	30442
Maxima	30433	30443
Melodie	30445	30445

Stainless steel fixings

Description	Code No.	Quantity
Ashmore clip and nail pack	30130	100

Aluminium nail packs

Profile	Code No.	Pack No.	Approx. count
Plain	30348	25	793
Anglia, Lincoln	30349	26	520
Ludlow Plus, Modern, Duo Modern	30350	27	396
Double Roman	30351	28	308
Mendip	30352	29	287
Edgemere range, Ashmore, Melodie, Maxima,	30398	31	432
Ludlow Major/EcoLogic	30371	32	373

Aluminium verge and eaves clip packs

The table below shows the quantities packaged together with the correct sized nail.

Profile	Right hand verge clip & nail pack 50 clips & nails	Left hand verge clip & nail pack 50 clips & nails	Eave clip & nail pack 100 clips & nails		
	Code No.	Code No.	Code No.		
Ludlow Plus	30290	30290	30277		
Anglia	30284	30286	30274		
Ludlow Major/EcoLogic	30287	30287	30277		
Mendip	30288	30287	30276		
Double Roman	30289	30290	30275		
Wessex	30286	30286	30278		
Modern	30290	30290	30273		
Duo Modern	30290	30290	30273		
Edgemere range	30263	30263	30297		
Ashmore*	30263	30263	30297		
Lincoln	30284	30286	30452		
Maxima	30289	30290 [†] , 30289 [‡]	30452*, 30455§		
Melodie	30285	30285	30452*, 30455§		

Fibre cement slate fixings

Description	Colour	Quantity
Copper disc rivets	-	1000
Copper nails	-	1000
60mm x 14 gauge self-sealing screws	Blue/Black	100
Slate hooks for low pitch Birkdale (150mm)	-	500

Mortar bedded security kits

See page 72 for more information.



Mortar bedded security ridge

Mechanical fixing system for mortar bedded ridge tiles, helping house builders and contractors meet British Standards and NHBC guidelines.

Mortar bedded security ridge kit

(illustrated above) 5436

- 10 No. batten brackets
- 13 No. clamps
- 13 No. 75mm x 4.8mm s/s screws
- 40 No. 25mm x 2.65mm s/s ARS nails

100mm x 4.8mm deep ridge 70000 screw pack (for clay half round ridge with profiled tiles)

Watch a quick video on mortar bedded mechanical fixing at marleyeternit.co.uk/securityridge or scan the QR code below







Mechanical fixing system for mortar bedded hip tiles, helping house builders and contractors meet British Standards and NHBC guidelines.

Mortar bedded security hip kit

(illustrated above)

- 6 No. batten brackets

- 13 No. clamps
- 13 No. 75mm x 4.8mm s/s screws
- 40 No. 25mm x 2.65mm s/s ARS nails

54366

Tile tail clip pack Tile head clip pack	43602 43604
100mm x 4.8mm deep ridge	7000

screw pack (for clay third round hips with profiled tiles)

Secret cut tile clip pack 436

Watch a quick video on mortar bedded mechanical fixing at marleyeternit.co.uk/securityhip or scan the QR code below







More about our dry fix systems

Our website contains a wealth of information about dry fix and ventilation solutions, including the Universal range, which not only works with our roof tiles and slates, but those of other manufacturers too: www.marleyeternit.co.uk/dryfix



Profiled sheeting

We are the only UK manufacturer of fibre cement. We have been producing profiled sheeting for over 90 years and offer a wide range of corrosion-resistant and low maintenance systems across a wide range of sectors: commercial, residential, educational and agricultural.

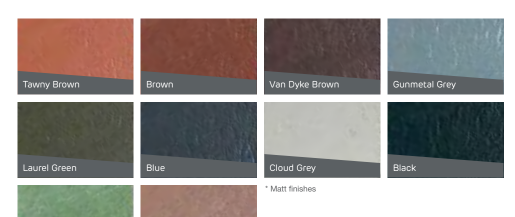






Painted colour range

Experience gained over many years has shown that the standard Marley Eternit colour range will meet the majority of design requirements in both rural and urban areas. All the colours have been chosen for their ability to harmonise with the most commonly used building materials – brick, slate, stone, concrete and timber.



Natural Grey

Sherwood*

Natural Grey is the standard unpainted finish for Profile 6 and Profile 3.

Bracken*



Farmscape Anthracite

Anthracite sheets have a pigmented surface layer. Together with subtle variations in tone inherent in any natural cementitious product, the appearance will blend with almost any landscape from the day the building is erected.



6

Dry fix and ventilation systems New Universal dry verge system

System selector

Universal roofing accessories	Clay plain tiles	Lincoln	Maxima	Melodie	Concrete plain tiles	Fibre cement slates	Edgemere range	Modern / Duo Modern	Double Roman	Mendip	Ludlow Major / EcoLogic	Wessex	Ludlow Plus	Anglia	Ashmore
10mm eaves vent system	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
25mm eaves vent system	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Dry verge		✓					✓	✓	✓	✓	✓	✓	✓	✓	✓
HipFast	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	√	√	✓
RidgeFast	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Tile vent	✓		✓				✓	✓	√	✓	✓	√	√	√	√
GRP dry valley system	✓	√	✓	√	√		✓	✓	√	✓	✓	√	√	√	√
Ridge Roll for fibre cement slates						√									
Underlays	✓	√	√	√	✓	✓	√	✓	√	√	✓	√	√	√	✓
Dry verge systems Cloak verge system	✓				√			√ *	√	√					
Slate verge trim						✓									
Edgemere dry verge							✓								
Ashmore dry verge	✓				✓										✓
Dry hip systems Dry hip system Dry hip with duo pitch ridges Dry valley systems					✓	√	✓	√	✓	√	√	√	√	√	√
Plain tile valley	✓				✓										
GRP interlocking slate dry valley system						✓									
Ventilated dry ridge															
Ventilated dry ridge					√	√	√	√	√	√	√	√	√	√	√
Ventilated mono dry ridge					✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fibre cement ventilated ridges						√									
Abutment systems Top abutment ventilation system		/		/		/	/	/	/	/	/	/	/	/	-
Dry fix soakers	/	✓		✓	√	√	√	√	✓	√	✓	✓	✓	✓	√
DIY IIA SUAKEIS	✓				√	V	√	✓							√
Ventilation terminals															
Gas vent ridge terminals					√	,	√	,	√	√	√	√	√	√	√
Ridge vent terminals					√	√	√	√	√	√	√	√	√	√	√
In-line vents and contour vents	✓				✓	√	√	√	√	√	√	√	✓	✓	✓
Tile vent terminals							√	√	√	✓	√	✓			,
Ventilation roof tile					-	-	-	,	-	-	,	,	,		√
Ridge vent for condensing boiler					✓	✓	✓	√	✓	√	√	✓	√	√	✓
Bonding gutters	√	√	✓	√	√	√	√	√	√	√	√	√	√	√	√

UNIVERSAL. 10mm/25mm eaves vent

Designed to provide low level ventilation to roof voids in an efficient and unobtrusive manner for roof pitches from 12.5-55°. For all tiles and slates.

Universal 10mm eaves vent system (6m pack)

- 6m eaves rafter roll
- 10 No. felt support tray
- 6 No. strip ventilator

46351 Universal 25mm eaves

vent system (6m pack)

- 6m eaves rafter roll - 10 No. felt support tray
- 6 No. strip ventilator

Comb filler strip	30425
Continuous rafter roll (2 x 6m)	46323
Gutter spacers (20 No.)	46353



Universal roofing accessories

Suitable for use with Marley Eternit roofing products and those of other manufacturers.

The brand new Marley Eternit Universal Dry Verge system has been designed to make verge detailing secure, BS 5534-

compliant and elegantly simple.

Dry verge system

28 No. left hand units	391*
28 No. right hand units	392*
Fixing kit (also available)	53931

End caps

Modern ridge		394*
Segmental ridge		395*
Modern mono-ridge	Left hand	408*
	Right hand	409*
Segmental mono-ridge	Left hand	427*
	Right hand	428*

Dry verge refurbishment kit 53580

* Suffix with colour code 01 Grey, 03 Brown, 04 Terracotta



UNIVERSAL HipFast

Simple and rapidly installed ventilated dry hip system, compatible with all tiles and slates up to 45° (suitable up to 60° subject to tile/slate profile and hip tile type).

Universal HipFast system (6m pack)

- 6m lenath hip roll
- 6 No. batten brackets
- 13 No. hip unions
- 2 No. tapered filler units

Fixing material

- 24 No. tile head clips
- 30 No. tile tail clips

Hip support trays - 9 No. 715mm

RidgeFast/HipFast 53303 **Union Packs**

100mm x 4.8mm deep ridge screw pack (for clay third round hips with profiled tiles)

Secret cut tile clip pack 43607

UNIVERSAL RidgeFast

Simple and rapidly installed ventilated dry ridge system providing 5mm continuous ridge ventilation and compatible with all tiles and slates from 15-60° dependent on circumstances*.

Universal RidgeFast system (6m pack)

- 6m length ridge roll
- 10 No. ridge batten brackets
- 13 No. ridge union straps
- 13 No. ridge union clamps

RidgeFast roll applicator 33002 (optional)

RidgeFast blanking tape 33001 (optional)

100mm x 4.8mm deep ridge 70000 screw pack (for clay half round ridge with profiled tiles)

53303 RidgeFast/HipFast **Union Packs**

* Contact Technical Advisory Service for more information



Suitable for roof void ventilation and connection to 110mm soil/mechanical extraction. Compatible with large format interlocking tiles and roof pitches 20° and above.

Universal Tile vent

Flexible pipe	39091
Terracotta	36704
Brown	36703
Grey	36700



Mortar free solution suitable for use with concrete interlocking tiles/slates and concrete/clay plain tiles. Suitable on rafter pitches from 17.5-60° and accommodates up to 20° pitch difference either side of valley.

Universal GRP dry valley

(3m lengths) low profile high profile

30422 30421

Find out more at marleyeternit.co.uk/eavesvent or scan the QR code shown



Find out more at marleyeternit.co.uk/dryverge or scan the QR code shown



Find out more at marleyeternit.co.uk/hipfast or scan the QR code shown



marleveternit.co.uk/ridgefast or scan the QR code shown



Find out more at marleveternit.co.uk/tilevent or scan the QR code shown



Suitable for use with Marley Eternit roofing products and those of other manufacturers.



Designed for natural, mechanical or soil pipe ventilation. Provides 10,000mm2 free area of ventilation and suitable for concrete and clay plain tile roof pitches 22.5° and above†.

Universal plain tile vent

Grey	45501
Brown	45503
Red	45505

Flexible pipe ID 110mm (sold separately)

Pressure resistance values

Pa (litres/sec airflow) 15 30 60 13.6 53.7 21

† Please note minimum pitch of tile will apply.



UNIVERSAL Ridge roll for fibre cement slates

Simple and rapidly installed dry fix system providing 5mm continuous ridge ventilation. Compatible with fibre cement slates and ridges.

Ridge roll	33010
Fibre cement ventilat	ed
dry ridge (illustrated a	above)
Duo pitch ridge	EU_DUO**
Stop end for duo	EU_DUOSE**

pitch ridge Mono ridae EU MONO** Stop end for mono ridge

EU MONO**LH Left hand Right hand EU MONO**RH Ventilated ridge roll 33010

** enter the pitch of the roof.



Marley Eternit Universal underlays are high performance roof membranes which are zone 1-5 compliant, in accordance with BS 5534.

Universal vapour permeable underlay (50 metre)

Universal non-breathable underlay (45 metre)

MA33145



Slate continuous verge trim

Fibre cement slate dry verge provides a mechanically fixed, durable, maintenance free verge solution for rafter pitches up to 55° with fibre cement slates and natural slates.

Slate verge trim

Fibre cement slates (3 metre)

42206



Ashmore and plain tile continuous dry verge

Ashmore and plain tile continuous dry verge provides a strong, weathertight and maintenance-free verge that meets the requirements of BS 5534. The system is fast and simple to install and offers sleek, uninterrupted verges without the need for mortar.

Ashmore and plain tile dry verge

Verge section (3 metre) Fixing kit 38510



Edgemere dry verge system

Compatible with Edgemere, installed at a range of headlaps and rafter pitches from 17.5-45° (suitable up to 55° when used with the 'steep pitch ridge batten section', see Dry ridge system).

Verge units

Left hand	381*
Right hand	382*

Edgemere dry verge 53830 fixing kit

End caps

Edgemere ridge Modern mono-ridge Left hand 408* Right hand 409* Segmental mono-ridge Left hand 427* Right hand 428*

Dry verge refurbishment kit * Suffix with colour code 01 Grey, 03 Brown



More about our dry fix systems

Our website contains a wealth of information about dry fix and ventilation solutions, including the Universal range, which not only works with our roof tiles and slates, but those of other manufacturers too: www.marleyeternit.co.uk/dryfix

Dry fix and ventilation



Detailing | Dry fix and ventilation systems

Provides a mechanically fixed, durable, maintenance free verge solution. Suitable up to 45° for Mendip, Modern, Double Roman tiles and 55° for plain tiles.

Mendip cloak verge (illustrated a	above)
Left hand	245
Right hand	246
Mendip half tile	147
Mendip fixing kit	54252
Double Roman cloak verge	
Left hand	265
Right hand	266
Double Roman half tile	102
Double Roman fixing kit	54252
Concrete plain tile cloak verge	
Left hand	249

Right hand	250
Segmental block end ridge	191
Segmental mono block end	ridge

 Left hand
 189

 Right hand
 190

 Modern cloak verge
 Left hand
 371

 Right hand
 370

 Modern cloak verge half tile
 372

 Modern fixing kit
 37300

 Modern block end ridge
 374

Modern mono block end ridge

Right hand 376

Clay plain tile cloak verge

Left hand MAKE**ZLVTB
Right hand MAKE**ZRVTB

** Suffix with colour code: 001 Red Smooth, 003 Red Sandfaced, 004 Heather Sandfaced, 006 Farmhouse Brown, 007 Grey Sandfaced, 009 Brindle, 031 Natural Orange, 033 Heather Blend, 034 Burnished, 113 Ashurst, 122 Aylesham Mix, 140 Chailey, 141 Burford, 142 Loxleigh, 402 Dark Heather, 403 Staffs Mix, 406 Staffs Blue, 408 Blue Smooth



Suitable for all concrete tiles when used in conjunction with Third round or Modern hip tiles for roof pitches 15-45°.

Low profile 4330 High profile 4340	
High profile 4340	0
	0
	Ī
Fixing kits	
Low profile 5436	0
High profile 5436	;1
Hip tail clip pack 4360	2

Riage unions	
Modern ridge union	4140*
Third round hip union	4350*

Apex caps	
Modern hip apex cap	(15-24°) 438°
	(25-35°) 4382
	(36-45°) 438
Third round hip	(15-24°) 437
apex cap	(25-35°) 4372
	(36-45°) 4373

Block end hip tiles

Third round block end hip tile 291 Modern block end hip tile 292

* Suffix with colour code 01 Grey, 03 Brown, 04 Terracotta



The GRP Valley for large format tiles and Slate GRP Dry Valley for fibre cement slates are both suitable for roof pitches from 22.5° to 45°.

GRP valley for fibre cement slates

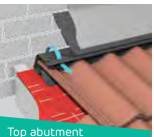




Bonding gutters

Easy-to-install, lightweight and highly affordable way to reduce the need for mortar and lead at the junction between two different roof coverings.

High profile MA40471 Low profile MA40470



ventilation system

Designed to provide a totally dry fixed and weathertight top abutment that is fast and simple to install and at the same time provides ventilation at the apex of the abutment.

Batten sections	
Low profile	4110
High profile	4120
Steep pitch (low profile)	41102
Steep pitch (high profile)	41202
Lead support strip	4250

Fixing Kits	41000
Filler units†	
Double Roman - vented	42105
Modern, Duo Modern,	
Edgemere - vented	41501
Ludlow Major/EcoLogic - vented	41601

 Ludlow Plus - vented
 41508

 Mendip - vented
 41701

 Wessex - vented
 41901

 Anglia - vented
 41506

 Fibre cement
 41705



Dry fix soakers

An easy-to-install, lightweight and highly affordable way to reduce both the material and labour costs associated with lead at side abutments.

Modern dry soakers

Left hand	MA30476
Right hand	MA30477

Edgemere dry soakers

Left hand	MA3047
Right hand	MA3047

Ashmore dry soakers

Left hand	MA30472
Right hand	MA30473

Clay/concrete plain tile dry soakers

olay/oblibioto plani the ary	Journa
Left hand	MA30478
Right hand	MA30479

Fibre cement slate dry soakers

Left or right hand MA30480



dry ridge system

Mechanically fixed, weathertight and mortar free solution providing 5mm continuous ridge ventilation. Suitable for concrete tiles and fibre cement slates when used on roof pitches up to 55°**.

Batten sections

Low profile	41101
High profile	41201
Steep pitch (low profile)	41102
Steep pitch (high profile)	41202

Ridge union

rilage unions	
Segmental ridge union	413
Modern ridge union	414
Modern/segmental	
adaptor ridge union	420

Fixing K

Concrete tiles & slates fixing kit 41000

Filler units†

Double Roman - vented	4210
Plain, Modern, Duo Modern,	
Edgemere - vented	41501
Double lap slates - vented	41700
Ludlow Major/EcoLogic - vented	41601
Ludlow Plus - vented	41508
Mendip - vented	41701
Wessex - vented	41901
Anglia - vented	41506
Fibre cement	41705
Dry ridge set out gauge	4100

Apex caps

egmental ridge junction	439*
odern ridge junction	440*

- * Suffix with colour code 01 Grey, 03 Brown, 04 Terracotta
- For roof pitches over 35°, speak to the Marley Eternit Technical Advisory Service
- † Where non-vented dry ridge is required, use Blanking Tape (2 x 2m, code 33001)





Dry fix and ventilation



Mechanically fixed, weathertight and mortar free solution providing 5mm continuous ridge ventilation. Suitable for concrete tiles and fibre cement slates when used on roof pitches up to 55°.

Batten sections

Low profile	41101
High profile	41201
Steep pitch (low profile)	41102
Steep pitch (high profile)	41202

Ridge unions

Segmental mono-ridge union 423*

Fixing Kits

Concrete tiles & slates fixing kit 41000

Filler units	
Double Roman - vented	4210
Plain, Modern, Duo Modern,	
Edgemere - vented	4150
Double lap slates - vented	41700
Ludlow Major/EcoLogic	
- vented	41601
Ludlow Plus - vented	41508
Mendip - vented	4170
Wessex - vented	41901
Anglia - vented	41506
Fibre cement	4170
Dry ridge set out gauge	4100

Apex caps

Top abutment support strip	42505
Top abutment fixing kit	41000

- Suffix with colour code 01 Grev, 03 Brown, 04 Terracotta
- † Where non-vented dry ridge is required, use Blanking Tape (2 x 2m, code 33001)



terminals

Suitable for natural soil. or mechanical ventilation. Provides high level ventilation for concrete tiles (9,500mm² free area), clay plain tiles or fibre cement slates (10.000mm² free area).

Ridge vent terminal

Illustrated above – for natural ventilation of the roof void apex and connection to mechanical ventilation systems.

For concrete tiles	198

Gas vent ridge terminal

for condensing bollers	
Segmental	254
Modern	255

Gas vent ridge terminal (concrete tiles)

For connection to gas appliances of rated input of 60 Kw max. only (not suitable for gas condensing boilers or oil fired boilers).

With extension piece	256
Gasket set (spare)	30346

Plumbers accessory pack 3909	Plumbers acc	essory pack	3909
------------------------------	--------------	-------------	------

For full product codes, please speak to Customer Services on 08705 626400.



Tile vent terminals

Available in a wide range of colours and finishes, provides for high/low level roof space ventilation. Suitable for natural soil, or mechanical ventilation (except Ashmore)†.

Terminals (with spigot)

ı	Mendip (illustrated above)	294
1	Edgemere	259
1	Modern	295
١	Wessex	296
1	Ludlow Major/EcoLogic	297
ı	Double Roman	298
-		

Flexible pipe	3909

Ventilation roof tiles (with catchment tray)

263 Available in all colours to match main tiles.



Contour in-line vents

Discreet high performance vent terminals for high/low level roof space ventilation. Suitable for soil and mechanical ventilation. Minimum roof pitch 22.5° (except Plain tiles 35°).

Contour tile vents

Mendip	45
Ashmore	45
Plain	45
Edgemere	46
Modern	45
Wessex	459
Ludlow Major/EcoLogic	45
Double Roman	45
Ludlow Plus	45
Anglia	46

Flexible pipe	3909
i iexibie pipe	0000

† Minimum pitch of tile will apply. * Suffix with colour code 01 Grey, 03 Brown,



Clay in-line vent

Real clay tile slips provide visual integration on roof slope and 7,500mm² free area of ventilation.

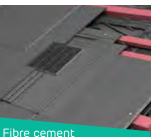
Clay in-line tile ventilator

MAKE**ZICVB Clay in-line tile adaptor

EU INLINESLATEADAP

Flexible pipe Suffix with colour code: 001 Red Smooth, 003 Red Sandfaced, 004 Heather Sandfaced,

006 Farmhouse Brown, 007 Grey Sandfaced, 009 Brindle, 031 Natural Orange, 033 Heather Blend, 034 Burnished, 113 Ashurst, 122 Aylesham Mix, 140 Chailey, 141 Burford, 142 Loxleigh, 402 Dark Heather, 403 Staffs Mix. 406 Staffs Blue. 408 Blue Smooth



slate in-line vent

Provides visual integration on roof slope and 10,500mm² free area of ventilation.

Fibre cement in-line slate ventilator (illustrated above)

EU UNIVSLATEVENT

Flexible pipe

More about our dry fix systems

Our website contains a wealth of information about dry fix and ventilation solutions, including the Universal range, which not only works with our roof tiles and slates, but those of other manufacturers too:

Other BS 5534 solutions

BS 5534 is the British Standard for Slating and Tiling and provides the industry with guidance on best practice relating to the installation of roofs.



Mortar bedded security kits

Where mortar bedding is required. Marley Eternit offers mortar bedded security ridge and hip kits. These provide installers with mechanical fixings to secure ridge and hip units directly to the timber framework of the roof.

Marley Eternit head clip and tail clip packs provide an effective solution for mechanically fixing small tile cuts at both the hip and valley.

To view a short installation video on both of our mortar bedded security kits, please visit marleyeternit.co.uk/securityridge or marleyeternit.co.uk/securityhip or scan the QR codes below.









SoloFix – the one-piece clip and nail

Marley Eternit has launched SoloFix, a one-piece clip and nail for all standard interlocking tiles, providing an affordable fixing that not only installs up to 30% faster than traditional clips, but delivers outstanding strength and durability.

To see how SoloFix performs against traditional clips, watch our roof installation race at marleyeternit.co.uk/solofix or scan the QR code below.





Resources



Technical advice

Our Technical Advisory Service is staffed by a qualified team with specialist knowledge.

Visit marleyeternit.co.uk or e-mail info@marleyeternit.co.uk



Fixing instructions and literature

Comprehensive sitework, fixing and installation literature and videos: marleyeternit.co.uk/resources

All current product and technical literature can be downloaded: marleyeternit.co.uk/downloads



Samples

Samples of clay interlocking and plain tiles, fibre cement slates and concrete tiles are available on request. marleveternit.co.uk/samples



Stockist information

To find details for stockists of Marley Eternit products, visit: marleyeternit.co.uk/stockists



Customer services

Knowledgeable and friendly staff are available to offer quotations, expert advice, deal with orders and all other enquiries.

Account customers call 08705 626400

Non-account customers call 01283 722588



Sales support

Our Area Sales Managers have in-depth knowledge of your local area. They are available to visit your site to carry out a roof survey, and to offer specific solutions for both new build and refurbishment projects. marleyeternit.co.uk/localcontacts



Create instant fixing specifications based on the geographical location and building dimensions of specific building projects.

marleyeternit.co.uk/tilefix



Estimator

A tool designed to create a complete bill of materials for your roofing project, based on a wide range of roof shapes: marleyeternit.co.uk/estimator



Training centre

We have a purpose-built training centre where we are able to impart our expertise through a range of practical and classroom courses. To find out more about our courses, visit: marleyeternit.co.uk/training



Health and Safety

In line with the requirements of the Health and Safety at Work Act, The Consumer Protection Act and The Chemicals (Hazard Information and Packaging for Supply) Regulations and the Control of Substances Hazardous to Health Regulations, please download and view copies of our **COSHH** data sheets at marleyeternit.co.uk/coshh

73

Minimum banded quantities

	No.	Bands	Quantity		No.	Bands	Quantity
		per pallet		Concrete tiles		per pallet	
Canterbury handmade tiles	n/a	n/a	860	Plain tiles	10	90	900
Canterbury handmade eaves	n/a	n/a	860	Plain eaves/top	10	120	1200
Canterbury handmade gables	n/a	n/a	560	Plain tile and half	10	54	540
Ashdowne tiles	11	105	1155	Anglia	12	38	456
Ashdowne eaves		100	1500	Ashmore		46	276
Ashdowne tile and a half	12	63	756	Double Roman, Mendip		32	192
Acme/Hawkins tiles	12	105	1260	& Wessex			040
Acme/Hawkins eaves		100	1500	Edgemere Range		40	240
Acme/Hawkins tile and a half	12	63	756	Ludlow Major		36	216
Creasing tiles*	12	105	1260	Ludlow Plus	12	43	516
				Modern and Duo Modern		32	192
Clay interlocking tiles							
Lincoln tiles		88	352	Concrete fittings			
Lincoln LH verge tiles		88	352	Segmental ridge tiles		24	120
Maxima tiles*		60	240	Modern ridge tiles		28	140
Maxima LH verge tiles		20	80				
Melodie tiles*	6	40	240	JB Red battens			
Melodie LH verge tiles	6	20	120	19 x 38mm**	10	70	700
				19 x 50mm**	10		550
Fibre cement slates				25 x 38mm**	10	56	560
600 x 300mm slates	15	72	1080	25 x 50mm**	10	44	440
600 x 600mm doubles	10	30	300				
Thrutone 500 x 250mm	20	70	1400	Shingles			
Thrutone 500 x 250mm double		32	320	Shingles***	120	24	2880
Thrutone 600 x 300mm	12	90	1080	Shakes***	44	20	880
Zinc Grey / Graphite	12		1080				
Garsdale 600 x 300mm		60	900				
Garsdale 600 x 600mm	n/a	n/a	300	* Available as full pallets onl	у		
Vertigo*	n/a	n/a	1080	 ** Minimum order - 4 packs *** Bundle quantities are appr 	oximate		

Manufacturing and stocking locations

1 Glasgow



Marley Eternit Ltd, Kirkintilloch Road, Cadder, Bishopbriggs, Glasgow G64 2PY

Open for collections

Mon-Thur: 6:30am - 3:00pm 6:30am - 2:00pm

2 Gainsborough

Marley Eternit Ltd, Old Shipyard, Beckingham, Gainsborough DN21 1NG

Open for collections

Mon-Fri: 9:00am - 11:00 and

14.00 - 16.00

3 Keele

Marley Eternit Ltd, Ridgehill Drive, Madeley Heath, Crewe, Cheshire CW3 9LY

Open for collections

Mon-Fri: 7:30am - 4:00pm

4 Burton

Marley Eternit Ltd, Lichfield Road, Branston, Burton upon Trent DE14 3HD

Open for collections

Mon-Thur: 7:00am - 3:00pm Fri: 7:00am - 2:00pm

5 Bridaend





Marley Eternit Ltd, St Mary's Hill, Mynydd Ruthin, Bridgend, Mid Glamorgan CF35 5DU

Open for collections

Mon-Fri: 8:00am - 4:00pm



6 Beenham

Concrete

Marley Eternit Ltd, Grange Lane, Bath Road, Beenham, Reading RG7 5PU

Timber

Open for collections

7:00am - 3:30pm Mon-Fri:

7 Wrotham*





Marley Eternit Ltd, London Road, Wrotham, Kent TN15 7RW

Open for collections

7:30am - 4:00pm Mon-Fri:



se note: clay tiles are only available for collection in full pallets



Marley Eternit Lichfield Road Branston Burton upon Trent DE14 3HD

