

ROOFING SYSTEM ACCESSORIES



EVERYTHING YOU NEED UNDER ONE ROOF

From roof tiles and underlay to eaves systems and ridges, we have a comprehensive range of roof products. All elements of our roofs are carefully designed, tested and manufactured to give value, visual appeal and long-lasting weathertight performance.



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NATURALLY REDLAND

"At Redland it is our aim to deliver high-quality roofs that are easy to specify, buy, install and own." Redland is a brand of the worldwide Braas Monier Building Group (BMBG).

With operations in 50 countries and over 100 production sites, BMBG is the leading worldwide supplier of pitched roofing materials. Our goal is to deliver high-quality roofing solutions that perfectly meet our customers' expectations.

Redland draws on the expertise and experience gathered from nearly 100 years as an industry leader. Our range of tiles, slates, renewable energy systems, fittings and accessories, combined with market-leading technical support services, enable us to deliver total pitched roofing solutions you can rely on.







INDUSTRY SUPPORT AND **TRAINING**

REDLAND TECHNICAL SOLUTIONS SERVICE

SpecMaster is a free roof specification service and guarantee that provides NBS-based specification clauses. Easily integrated into your own working document, a SpecMaster specification will save you time, and comes with the added reassurance of a comprehensive 15-year design liability and roof weathertightness guarantee.

REDLAND TECHNICAL SOLUTIONS

Staffed by industry experts with both the technical and real world knowledge of designing with Redland systems, our Technical Solutions team's service will help you bring your project to fruition with industry-leading knowledge every step of the way.

CPD AND TRAINING

Our purpose-built Redland National Training Centre at South Cerney in Gloucestershire is where Redland personnel, customers, suppliers and specifiers regularly undertake in-depth classroom and practical training. Since it was established in 1983, more than 45,000 people have been trained at the Centre.

As a member of the RIBA CPD Providers Network, we are also able to deliver training sessions, using accredited materials, at customers' own premises.



As well as an unrivalled range of roof tiles and systems, Redland has developed a comprehensive range of free technical services to save you time and provide complete peace of mind in your roofing project.



SpecMaster

Complete guaranteed roof specification service with NBS-based clauses



(是) QuantMaster

Redland's bespoke roof materials quantity estimating service



(CAD) **Design**Master

Comprehensive CAD library of over 4,000 quality roofing drawings



ViewMaster

The online visualisation software that enables you to 'try before you buy'



(K) FixMaster

Fixing specification service tailored to each customer's needs

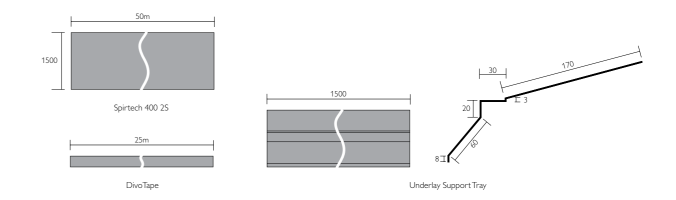


EcoMaster

Guaranteed specification service for projects using solar photovoltaic systems

Visit www.redland.co.uk/services for further information on these services





SPIRTECH 400 2S AND UNDERLAY SUPPORT TRAY

A heavy-duty underlay with a unique glue strip system that provides raintight overlap and passes the BS 5534:2014 wind uplift requirements for use anywhere in the UK. The robust Underlay Support Tray provides both a continuous support for the underlay at the eaves and a UV-resistant drip into the gutter.

FFATURES

- Strong, durable heavy-duty underlay system with grid reinforcement
- Superior abrasion and tear resistance
- Unique 2-strip gluing system for horizontal laps makes joints easy to bond and eliminates need for battens over the horizontal laps
- Glue strips suitable for both high and low outside temperatures
- Provides windtight, sealed roof system for warm and hybrid roofs, improving energy efficiency, as well as for traditional cold roofs
- Can be used without eaves ventilation when used in conjunction with a well-sealed ceiling and ridge or other high level ventilation
- Underlay Support Tray replaces the need for a timber tilting fillet and additional length of UV-resistant underlay
- Complies with BS 5534:2014 wind uplift resistance requirements for underlays everywhere in the UK for all batten gauges up to 345mm

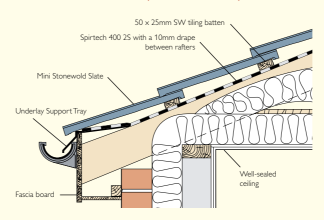
COMPATIBILITY

- Spirtech 400 2S and Underlay Support Tray can be used with the complete Redland range of tiles
- Eaves Clips and Eaves Comb can be easily fixed through the Underlay Support Tray
- Suitable for use with all pitched roofs

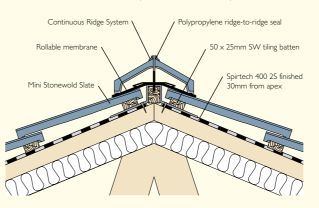
PERFORMANCE

- Outstanding protection against falling objects
- \bullet Best in class watertightness after abrasion
- Suitable for use in all zones throughout the country under BS 5534:2014
- Awarded British Board of Agrément Certification, certificate number 05/4283

SPIRTECH 400 2S ON EAVES (MINI STONEWOLD)



SPIRTECH 400 2S ON RIDGE (MINI STONEWOLD)



GUIDANCE NOTES

- Not adversely affected by any of the standard construction materials used in the roof or by any of the commonly used timber preservatives.
- Fix Underlay Support Trays to top of fascia board at centres not greater than 300mm with adjacent trays abutting each other and with rear edge resting on the insulation or rafter; below the line of first tiling batten.
- Use DivoTape to seal vertical laps to create a windtight system where laps do not occur at a rafter.
- For Cambrian, DuoPlain and Plain Tiles remove section of Underlay Support Tray by cutting along the score line.

COMPONENTS

Sold individually

SPIRTECH 400 2S

Roll Size	1.5 × 50m
Roll Area	75m²
Weight	240g/m²
Material	Dark grey, 4-layer, spun bond polypropylene

UNDERLAY SUPPORT TRAY

Tray Length	1.5m
Material	Recycled PVC
Pack Quantity	25

ACCESSORIES

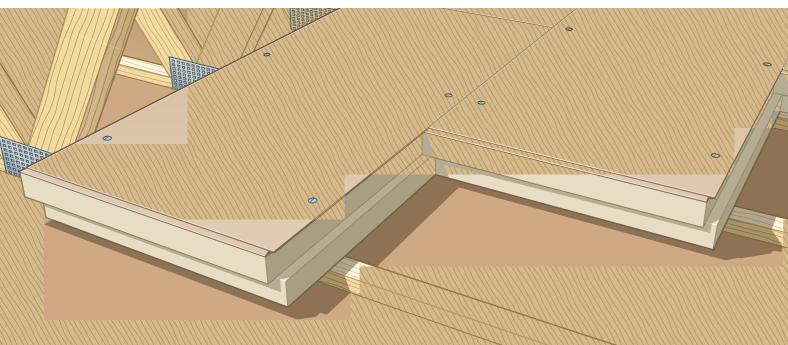
DIVOTAPE	
Roll Length	25m
Material	UV-resistant polyethylene foil with mesh reinforcement



1 UNDERLAY AND INSULATION
SPIRTECH 400 2S AND UNDERLAY SUPPORT TRAY

RAPID LOFT BOARD INSULATION

A straight-forward and high-performance way to create a loft platform. Rapid Loft Board's extremely efficient insulating layer and sturdy 8mm OSB facing can turn roof spaces into practical storage areas.



FEATURES

- Conveniently sized to fit through the loft hatch
- Available in two thicknesses: 100mm and 140mm (+8mm board)
- Easy to fit using standard tools and fixings
- Tongue and groove board and shiplap on the foam

COMPATIBILITY

• Suitable for use with cold pitched roofs

PERFORMANCE

- Designed to meet a U-value of 0.16W/m²K or better when laid alone or in conjunction with existing insulations
- Complies with BS EN 13165:2012+A1:2015 Thermal insulation products for buildings, factory-made rigid polyurethane foam products

570	
	1170 108 or 148

Rapid Loft Board Insulation

Property Insulation	Description	Standard
Material	PIR (Polyisocyanurate) Rigid Foam Aluminium Film Surfaces 8mm Chipboard (Class P5)	
Thermal Conductivity	λ = 0.023 W / m.K Declared Value (λ = 0.024 W / m.K Top Rating)	BS EN 13165
Dimensions	1170 × 570mm (Outer) 1150 × 550mm (Fitted)	
Coverage	0.67m² per board (Outer) 0.63m² per board (Fitted)	
Thickness	100 or 140mm (+8mm board)	
Diffusion	System Vapour-tight sd-value 1500	BS EN 12086
Compressive Strength	>100kPa	BS EN 826
Youngs Modulus	6.0 N/mm ²	
Fire Rating	Class E	BS EN 13501-1
Interlock	Shiplap (PIR) Tongue & Groove Connection	

GUIDANCE NOTES

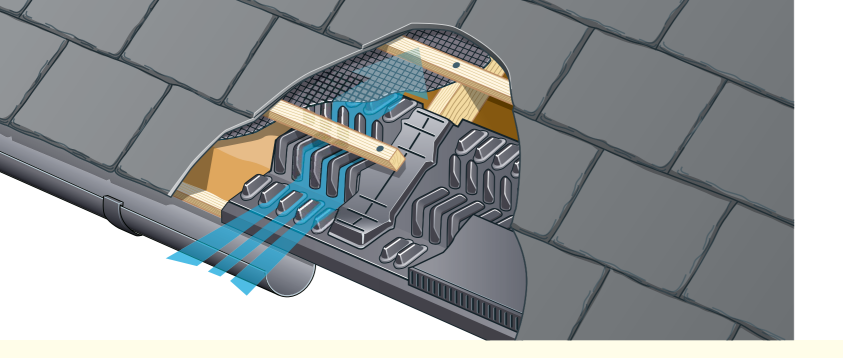
- Should not be used as a structural floor.
- Low and high level loft ventilation should be used in accordance with BS 5250:2011.
- Where Rapid Loft Board Insulation meets adjoining structures, gaps should be allowed for thermal expansion.
 These gaps should be filled with breathable insulation material such as mineral fibre.
- In ceilings measuring 20m or more, an expansion joint should be provided in the centre of the platform.
- A gap of 12mm should be left around hot water pipes and 75mm around hot flues.

COMPONENTS

Sold by the pallet

Quantity per Pallet 20 boards (100mm); 16 boards (140mm) **Coverage per Pallet** 12.7m² (100mm); 10.1m² (140mm)

UNDERLAY AND INSULATION 8 UNDERLAY AND INSULATION WWW.REDLAND.CO.UK/RAPIDLOFTBOARD CUSTOMER SERVICE: 03705 601000 RAPID LOFT BOARD INSULATION RAPID LOFT BOARD INSULATION



Fascia Grille and Apron 203 204 205 206 R Eaves Ventillation Tray

Product Measurements (mm)

	Q	R
Eaves Vent 450-600mm	600	634
Eaves Vent 350-450mm	450	484

REDVENT EAVESVENT

The RedVent EavesVent provides continuous over-fascia eaves ventilation. For use when insulation is laid between or on top of the horizontal ceiling joists.

FEATURES

- Ventilates to comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof
- Suitable for rafter spacing between 350-600mm centres (subject to pack used)
- Removes the need for unsightly grilles in the soffit board which over time could become clogged
- Eliminates the need for a tilting fillet and reduces the required height of the fascia board
- Can be installed with or without a soffit board
- 350-450mm pack is sufficient to cover 6 metres of eaves at 450mm rafter centres and 4.9 metres at 350mm centres
- 450-600mm pack is sufficient to cover 6 metres of eaves at 600mm rafter centres and 4.5 metres at 450mm centres

COMPATIBILITY

- Suitable for use with most pitched roofing materials
- \bullet Compatible with all of the Redland range of Eaves Clips
- Where Eaves Clips or Eaves Comb are required for use with a particular tile profile, it is acceptable to fix them through the Fascia Grille of the RedVent EavesVent

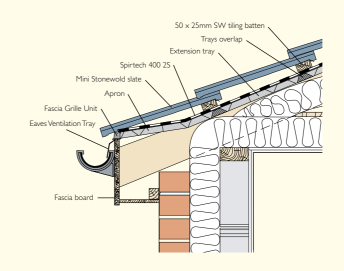
PERFORMANCE

- Minimum pitch will depend on the minimum pitch of the roof covering
- Maximum pitch varies with tile used. Please contact Technical Solutions on 03708 702595

WWW.REDLAND.CO.UK/REDVENTEAVESVENT

- The effective ventilation area per metre run of eaves is 14,600mm²
- Mechanically fix all tiles at the eaves
- Fit to straight and level softwood fascia

REDVENT EAVESVENT (MINI STONEWOLD)



GUIDANCE NOTES

 Use extension trays where the top of the insulation is greater than 450mm from the fascia when measured up the rafter.
 Where this distance is greater than 830mm, use two rows of extension trays.

COMPONENTS

Each RedVent EavesVent pack contains:

- 12 Fascia Grilles with attached apron (PVC black)
- 10 Eaves Ventillation Trays in the 450-600mm pack 14 Eaves Ventillation Trays in the 350-450mm pack (PVC – black)
- Aluminium Alloy nails (45 × 2.35mm)

Each Extension Tray pack contains:

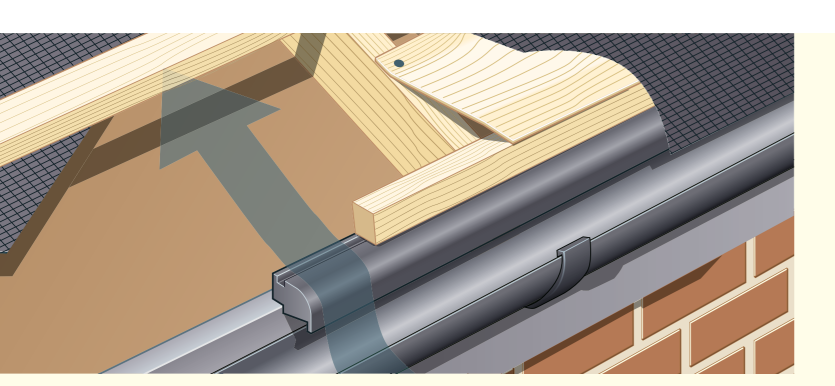
- 10 trays in the 450-600mm pack
- 14 trays in the 350-450mm pack

CUSTOMER SERVICE: 03705 601000

EAVES SYSTEMS
REDVENT EAVESVENT

REDVENT 25 OVER-FASCIA VENT

The RedVent 25 Over-Fascia Vent provides unobtrusive continuous ventilation at the eaves for use where the insulation is installed either between or above the rafters.



FEATURES

- Ventilates to comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof
- Used for any combination of rafter spacing
- Can be installed with or without a soffit board
- Eaves closure is achieved for Regent, Grovebury, Landmark Double Pantile, Fenland Pantile, Cathedral Clay Pantile and Old Hollow Clay Pantile by using Eaves Comb

COMPATIBILITY

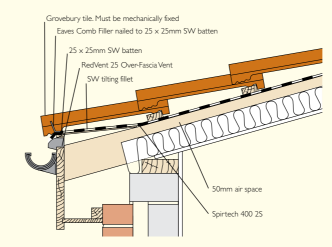
- Suitable for use with most pitched roofing materials
- Where Eaves Clips, Eaves Comb or Underlay Support Trays are required, a 25×25 mm softwood clip batten should be secured through the RedVent 25 Over-Fascia Vent into the fascia board with 100×4 mm galvanised nails
- Suitable for uPVC fascias with additional timber fillet behind the fascia board

PERFORMANCE

- Minimum pitch will depend on the minimum pitch of the roof covering
- Maximum pitch varies with tile used. Please contact Technical Solutions on 03708 702595
- The effective ventilation area per metre run of eaves is 25,000mm²



REDVENT 25 OVER-FASCIA VENT (GROVEBURY)



GUIDANCE NOTES

- Install a 4mm thick tilting fillet with a positive fall to support underlay over the fascia vent.
- Do not extend underlay into the gutter unless 25mm spacer blocks are positioned behind the gutter brackets.
- Suitable for softwood fascia boards 25mm thick and above.
 No rafter tray required when underlay is fully supported
- by insulation.

 For fascia board heights contact Technical Solutions on
- The gutter's size and position will need to be calculated to ensure that rainwater discharges directly into it.
- COMPONENTS

Each RedVent 25 Over-Fascia Vent pack contains:

 12 Fascia Grilles (Polypropylene – black) sufficient for 6 metres of eaves

12 EAVES SYSTEMS

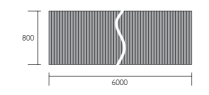
REDVENT 25 OVER-FACIA VENT

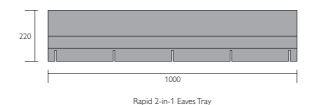
CUSTOMER SERVICE: 03705 601000

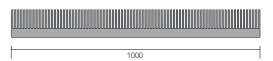
EAVES SYSTEMS

REDVENT 25 OVER-FACIA VENT









Eaves Comb

RAPID EAVES VENT SYSTEM

The Rapid Eaves Vent system is designed for use in cold pitched roofs as a means of introducing low-level roof space ventilation.

FEATURES

• 3-part system, sold separately:

Rapid 2-in-1 Eaves Tray – provides continuous ventilation over the fascia while supporting the underlay at the eaves to ensure a positive fall of the underlay into the eaves gutter

Rafter Roll – a semi-rigid, wide roll-out rafter ventilation tray that maintains an uninterrupted air ventilation gap between the underlay and ceiling-level insulation in the loft space

Eaves Comb – used to prevent birds, large insects, rodents etc. from entering the roof space. Eaves Combs are required for the following Redland tiles: Landmark Double Pantile, Grovebury, Regent, Fenland Pantile, Cathedral Clay Pantile, Old Hollow Clay Pantile

- Maintenance-free
- Quick and easy to install
- Can be used with either a non-breather or vapour permeable underlay
- Complies with BS 5250:2011

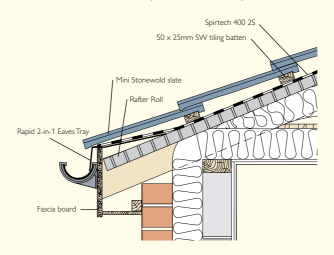
COMPATIBILITY

- Works with any Redland slate / tile or similar
- Suitable for use with most pitched roofing materials
- Compatible with timber fascias up to 25mm thick
- Suitable for uPVC fascias with an additional timber fillet behind the fascia board
- Suitable for rafter centres up to 600mm

PERFORMANCE

- Rafter pitch range is 15 70°
- The effective ventilation area per metre run of eaves is 10,000mm²

RAPID EAVES VENT SYSTEM (MINI STONEWOLD)



GUIDANCE NOTES

- Rafter Roll to be secured to the rafters using 25 \times 2.65mm clout nails at every rafter intersection, both at the top and
- Lay the 2-in-1 Eaves Tray over the fascia board using the lugs to locate the correct position.
- With a timber fascia, nail the 2-in-1 Eaves Tray into place through the nail bosses with 60 x 3.35mm Aluminium Alloy nails and then fix Eaves Comb if required.
- With a uPVC fascia either nail the 2-in-1 Eaves Tray at every rafter intersection or nail into a timber fillet installed immediately behind the uPVC fascia. Nail with 60×3.35 mm Aluminium Alloy nails.
- Ensure trays are interlocked correctly before fixing.

COMPONENTS

3-part system sold separately

RAFTER ROLL

6m × 0.8m PVC

RAPID 2-IN-1 EAVESTRAY

Tray Length

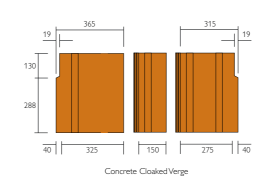
EAVES COMB

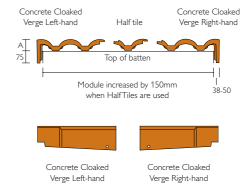
Comb Length	1m
Managial	Dalummanulana

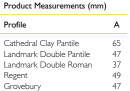
14 EAVES SYSTEMS WWW.REDLAND.CO.UK/RAPIDEAVESVENT CUSTOMER SERVICE: 03705 601000 RAPID EAVES VENT SYSTEM RAPID EAVES VENT SYSTEM

CLOAKED VERGE

The Cloaked Verge continues the tiling over the gable end using a one-piece concrete tile. The system has very high resistance to storm damage and, with no mortar required, it removes concerns about mortar failure.







50 Double Roman

FEATURES

- Easy to lay as it interlocks to the next tile
- The quickest and easiest method of installing profiled verge tiles
- Provides a neat finish to the verge
- Complies with BS 5534:2014 requirements for mechanical fixing

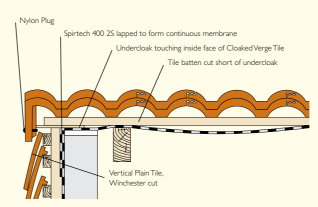
COMPATIBILITY

 Available for all our profiled tiles in all available colours except Fenland Pantile, Redland 49, Postel Clay Tile and Old Hollow Clay Pantile

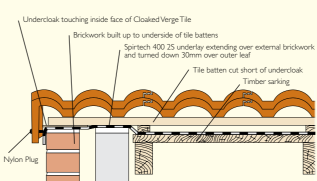
PERFORMANCE

- There is no maximum pitch on lean-to roofs or where lead roll details are used
- On duo-pitch roofs above 45° the top cloaked verge tiles must be cut to a mitre
- Minimum pitch will depend upon the minimum pitch for the tile profile and surface finish
- Minimum headlap will depend upon tile profile, surface finish and rafter pitch
- Maximum headlap is 125mm (71mm for Cathedral Clay Pantile)
- Maximum pitch of cloaked verge depends upon maximum pitch of ridge/monoridge system

CONCRETE CLOAKED VERGE WITH VERTICAL TILING (REGENT)



CONCRETE CLOAKED VERGE WITH TIMBER SARKING (REGENT)



GUIDANCE NOTES

- When setting out the roof, the verge overhang should be the same at both verges. The use of HalfTiles (Two Thirds Tile for Cathedral Clay Pantile) in each course will allow the overhang to be reduced to a minimum. HalfTiles and Two Thirds Tiles are available in all colours as the Cloaked Verge.
- Cloaked Verge Tiles are not suitable for raking verges.
- Every Cloaked Verge Tile must be nail fixed, and the integral nylon plug must interlock with the Cloaked Verge Tile in the course below.
- The left-hand Cloaked Verge Tile on the eaves course must be clipped to the adjacent tile using a C-Clip (9179). This is supplied in every Block-End Ridge Tile pack (not applicable to Cathedral Clay Pantile).
- Finish ridge with Block-End Ridge Tiles or Ridge End Caps.
- An undercloak should be installed between the battens and the structure, touching the inside face of the cloaked verge tile, to prevent bird ingress.
- At top edge abutments, a lead flashing or Wakaflex Rapid
 Flashing should dress down the face of the cloak to provide
 a full weathertight covering. For lead, the flashing length will
 be dependant on the rafter pitch. For Wakaflex Rapid Flashing,
 the flashing length will be a minimum of 90mm.
- In cases where no batten end fixing is available on roof pitches of 30° and above, a second batten is required to support the main batten. It is essential to secure the second batten over at least two rafters.
- Where timber sarking is used over the main roof area, the tiling battens should rest on the external brickwork or cladding (see detail shown). On overhanging verges, the final counterbatten should be 6mm thinner to allow

COMPONENTS

CLOAKED VERGETILE

Length 418mm (411mm for Cathedral Clay Pantile)

Material Concrete (Clay to match Redland Cathedral Clay Pantile)

Plug Material

- Half-Tile (concrete tiles)
- Two-Thirds Tile (Cathedral Clay Pantile)
- Block-End Ridge Tile



AMBI-DRY, RAPID AND SLATE 10 DRY VERGE SYSTEMS

These systems provide a neat, maintenance-free verge for most of our slates and profile tiles. With very high resistance to storm damage and with no mortar required, they remove concerns about mortar failure.

FEATURES	7
 Secure fixing system provides high resistance to wind uplift for both verge tiles and dry verge system 	
 Quick to install and can be laid at variable gauges to suit the minimum and maximum headlaps of the tiles 	
Ambi-Dry and Rapid Verge are adapted on site	

•	Slate 10 Dry Verge is available as dedicated left-hand
	and right-hand units

• Eliminates the need for an undercloak

to fit either the left or right-hand verge

FEATURES

• Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing



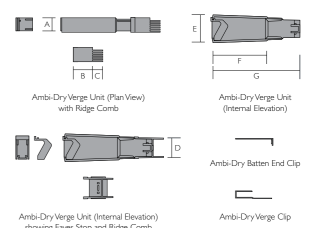
COMPATIBILITY, PERFORMANCE AND COLOURS

Maximum Pitches			Dry Verge System and Colours	Dry Verge System and Colours				
Tile / Slate	Duo-pitch Roofs	Mono-pitch Roofs	Ambi-Dry Verge	Slate 10 Dry Verge	Rapid Verge			
Cambrian Slate	60°	67.5°	Grey	-	-			
Stonewold II	44°	44°	Grey	-	-			
Mini Stonewold (inc MockBond)	67.5°	72.5°	Grey / Terracotta / Brown	-	Slate Grey / Rust			
Landmark Double Pantile / Grovebury	67.5°	57.5°	Grey / Terracotta / Brown	-	Slate Grey / Rust			
Landmark Double Roman / 50 Double Roman	62.5°	67.5°	Grey / Terracotta / Brown	-	Slate Grey / Rust			
Regent	67.5°	52.5°	Grey / Terracotta / Brown	-	Slate Grey / Rust			
Renown	60°	65°	Grey / Terracotta / Brown	-	Slate Grey / Rust			
DuoPlain	60°	47.5°	Grey / Terracotta / Brown / Red	-	-			
Slate 10 range	67.5°	72.5°	-	Grey / Terracotta / Brown	-			
Redland 49	52.5°	60°	Grey / Terracotta / Brown / Red	-	Slate Grey / Rust			
Fenland Pantile	47.5°	67.5°	Grey / Terracotta / Brown / Red	-	Slate Grey / Rust			

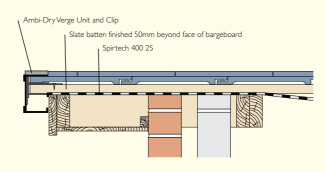
There is no maximum pitch on lean-to roofs or where lead roll details are used Minimum pitch will depend upon the minimum pitch recommended for the roof tiles

Profile	Α	В	С	D	Е	F	G
Cambrian Slate Slate 10 range Landmark Double Pantile / Grovebury	60 72 72	55 20 20	40 60 60	60 85 85	85 150 150	205 255 255	305 390 390
Landmark Double Roman / 50 Double Roman	72	20	60	85	150	255	390
Regent Renown Mini Stonewold (inc MockBond) Stonewold II DuoPlain	72 72 72 65 53	20 20 20 45 25	60 60 60 80 54	85 85 85 100 73	150 150 150 145 115	255 255 255 305 160	390 390 390 390 240
Fenland Pantile / Redland 49	57	20	60	85	150	255	355

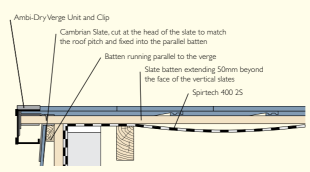
Product Measurements (mm)



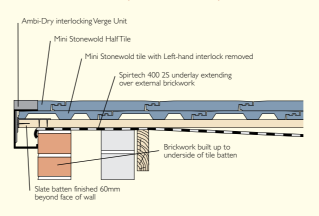
AMBI-DRY VERGE SYSTEM WITH OVERHANG (CAMBRIAN)



AMBI-DRY VERGE SYSTEM WITH VERTICAL SLATING (CAMBRIAN)



AMBI-DRY VERGE SYSTEM (MINI STONEWOLD)



GUIDANCE NOTES

- To ensure that the system is located correctly, all battens should oversail the bargeboard, brickwork or cladding by 60mm and be sawn off square (see details opposite) except Cambrian Slate and Stonewold II where it is 50mm and DuoPlain, Fenland Pantile and Redland 49 where it is 45mm.
- For Cambrian Slate use Standard States and Slate-and-a-Halves alternately on both verges. For all other slates use Standard Slates with interlock removed and Left-hand Half Slates alternately on left-hand verges. Use Standard Slates and Right-hand Half Slates alternately on right-hand verges.
- The systems are not suitable for raking verges.
- At the eaves, an Eaves Closure should be used to prevent both the ingress of water and birds while providing the fixing position for the eaves clip.
- Each Verge Unit is secured at the head by the verge/batten end clip and by lugs locating into channels on the top and bottom, along the length of the unit. It is essential that all three points of contact are engaged.
- When used at a top edge abutment, or similar situation, a lead flashing or Wakaflex Rapid Flashing should be dressed over the head of the top verge unit. For lead, the flashing length will be dependent on the rafter pitch. For Wakaflex Rapid Flashing, the flashing length will be a minimum of 90mm.
- At the ridge, a Ridge Comb should be used to prevent the ingress of birds and a Block-End Ridge tile or Ridge End Cap should be used.
- Where timber sarking is used over the main roof area, the tiling battens should rest on the extreme brickwork or cladding.
- Verge units for Cambrian Slate and Stonewold II are fixed by a Verge Clip included in the pack. Verge units for all other tiles and slates are fixed by a batten end clip included in the pack.

COMPONENTS

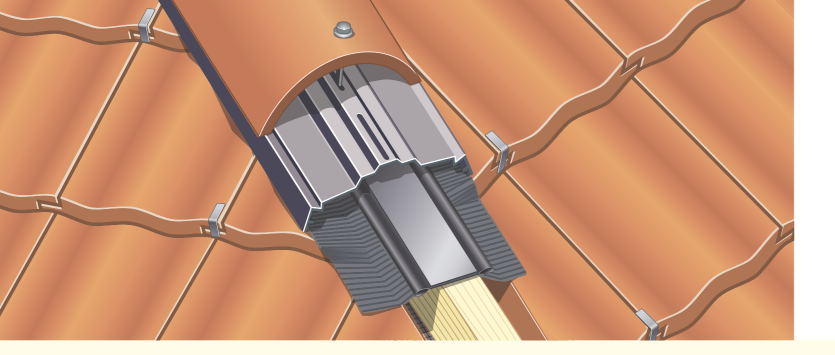
Each Verge System contains:

- Verge Unit × 10 (uPVC) or for Slate 10:10 left-hand or 10 right-hand unit
- Verge Clips or batten end clips x 10 (Stainless Steel)

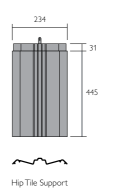
Additional Eaves/Ridge packs will be required for each installation, which includes:

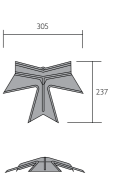
- Eaves Closure Unit x 1 (uPVC) + Eaves Clip (Stainless Steel)
- Ridge Comb x 1 (uPVC)
- In addition, Block-End Ridge Tiles or Ridge End caps will be required for all ridge situations.

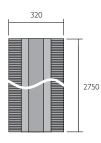
WWW.REDLAND.CO.UK/AMBIDRY CUSTOMER SERVICE: 03705 601000 AMBI-DRY, RAPID AND SLATE 10 DRY VERGE SYSTEMS



Universal Angle Hip Tile (sold separately) Third Round Hip Tile







Hip/Ridge Junction

Rollable Weathertight Membrane

DRY HIP SYSTEM

The Dry Hip System has delivered years of trouble-free service on tens of thousands of properties throughout the UK. With very high resistance to storm damage, the Dry Hip System has exceptional durability and is designed to last the lifetime of the roof.

FFATURES

- Provides a neat and attractive finish to the hip line
- Hip Tiles are secured to the appropriate size hip batten using Stainless Steel wood screws, which give exceptional resistance to wind uplift
- Quick to lay and can be used even when bad weather
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing

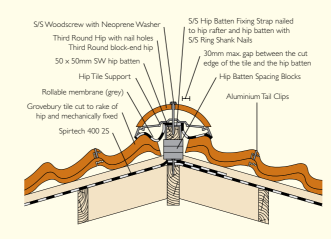
COMPATIBILITY

- Suitable for use with the DryVent Ridge System
- Suitable for use with Third Round and Universal Angle Hip Tiles. For Hip Tile colour availability, see Fittings Colour Range tables on pages 73, 77 and 82
- Not suitable for use with Cathedral Clay Pantile, Fenland Pantile, Redland 49, Postel Clay Tile and Old Hollow Clay Pantile

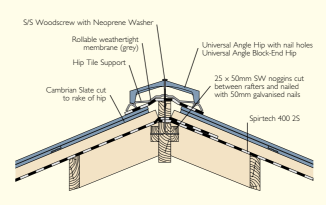
PERFORMANCE

- Pitch range varies according to plan angle and tile profile. Please contact Technical Solutions on 03708 702595
- Minimum and maximum pitch will depend upon the minimum and maximum pitch of the roof tiles
- This system is designed for use where pitches to either side of the hip are equal. Where the roof pitches are uneven please contact Technical Solutions on 03708 702595

DRY HIP SYSTEM WITH THIRD ROUND HIP TILE (GROVEBURY)



DRY HIP SYSTEM WITH UNIVERSAL ANGLE HIPTILE (CAMBRIAN)



GUIDANCE NOTES

- The Dry Hip System is suitable for traditional timber rafter, timber trussed rafter and rigid sarking constructions at all pitches and plan angles subject to limitations of tile types.
- Dry Hip can be adapted to ventilate the batten cavity when used with Spirtech 400 2S underlay. Hip tile support must be fixed to an additional hip batten fixed over the rollable membrane.
- Care must be taken when using timber sarking that the hip rafter is raised using timber batten(s) to ensure that the wood screw penetrates the hip batten by a minimum of 15mm.
- All profiles require a standard 50 × 50mm hip batten, with the exception of the Slate 10 range when this batten is reduced to 50×38 mm.
- For Cambrian Slate contact Technical Solutions
- The system should start at the eaves with a Block-End Hip Tile.
- For pitches up to 60° (and plan angle is 90°) where two hips intersect with a DryVent Ridge a Hip/Ridge junction should be used.
- For pitches above 60° or where the Dry Hip System does not finish at a conventional ridge intersection with two hips, the Hip/Ridge junction should be completed with a Wakaflex Rapid Flashing saddle.
- Cambrian Double Slates will be required on all courses on either side of each hip below 25°. At pitches greater than this Cambrian Slate-and-a-Halves can be used.

COMPONENTS

Each Dry Hip System pack contains sufficient components to secure 2.7 metres of concrete Hip Tiles. Each pack contains:

- Rollable Weathertight Membrane (grey) 320mm x 2.75m
- Hip Tile Supports (Polypropylene black)
- Hip Batten Straps (Stainless Steel)
- Spacer Blocks (PVC black)
- Head Clips (Stainless Steel)

Tiles at the eaves.

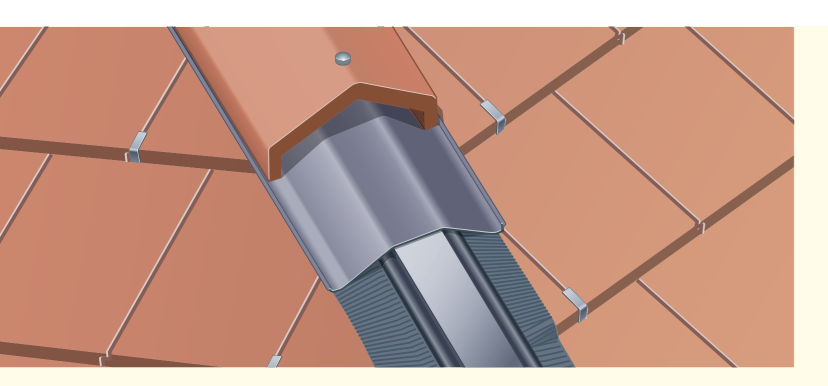
- Tail Clips (Aluminium)
- 100mm Woodscrews (Stainless Steel)
- Rafter Nails (Stainless Steel) • Hip Batten Nails (Stainless Steel)
- In addition, concrete Hip Tiles with nail holes will be required in a colour to suit, with matching Block-End Hip
- A Hip/Ridge Junction will also be required where appropriate.

21

20 HIP SYSTEMS WWW.REDLAND.CO.UK/DRYHIP CUSTOMER SERVICE: 03705 601000 HIP SYSTEMS DRY HIP SYSTEM DRY HIP SYSTEM

CONTINUOUS HIP SYSTEM

The Continuous Hip System is an easy and quick-to-fit, maintenance-free hip system with very high resistance to storm damage. With no mortar required it removes concerns about mortar failure. The system also ventilates the batten cavity when used with Spirtech 400 2S underlay.



FEATURES

22 HIP SYSTEMS

CONTINUOUS HIP SYSTEM

- Hips are up to a third quicker to complete than when mortar bedded
- Hip Tiles are secured to the appropriate size hip batten using Stainless Steel woodscrews, which give exceptional resistance to wind uplift
- Provides a neat and attractive finish to the hip line
- Easy to install and can be used even when bad weather
- Ventilates the batten cavity to comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof (when used with Spirtech 400 2S vapour permeable underlay)
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing

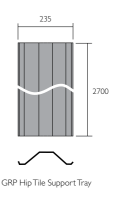
COMPATIBILITY

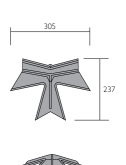
- Suitable for use with the Continuous Ridge System and Uni-Vent Rapid Ridge/Hip
- Suitable for use with Third Round and Universal Angle Hip Tiles. For Hip Tile colour availability, see Fittings Colour Range tables on pages 73, 77 and 82
- Suitable for use with the Redland range of tiles and slates

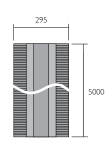
PERFORMANCE

- Pitch range varies according to plan angle and tile profile. Please contact Technical Solutions on 03708 702595
- Minimum and maximum pitch will depend upon the minimum and maximum pitch of the roof tiles
- This system is designed for use where pitches to either side of the hip are equal. Where the roof pitches are uneven please contact Technical Solutions on 03708 702595

Universal Angle Hip Tile Third Round Hip Tile



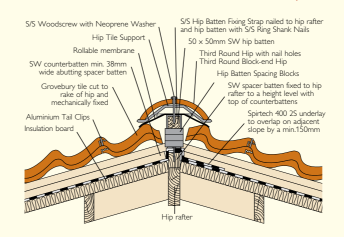




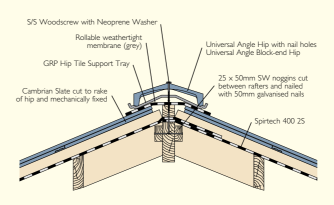
Hip/Ridge Junction

Rollable Weathertight Membrane

CONTINUOUS HIP SYSTEM WITH THIRD ROUND HIP TILE (GROVEBURY)



CONTINUOUS HIP SYSTEM WITH UNIVERSAL ANGLE HIP TILE (CAMBRIAN)



GUIDANCE NOTES

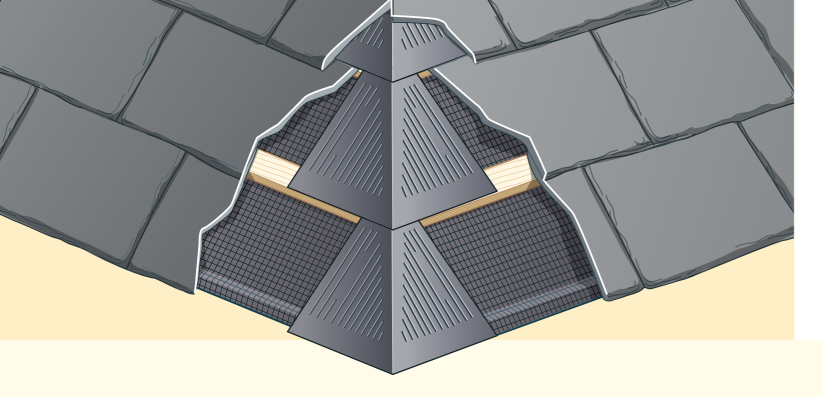
- The Continuous Hip System is suitable for traditional timber rafter, timber trussed rafter and rigid sarking constructions at all pitches and plan angles subject to limitation of tile types Continuous Hip ventilates the batten cavity when used with Spirtech 400 2S underlay.
- Care must be taken when using timber sarking that the hip rafter is raised using timber batten(s) to ensure that the wood screw penetrates the hip batten by a minimum of 15mm.
- All profiles require a standard 50 × 50mm hip batten, with the exception of the Slate 10 range when this batten is reduced to 50×38 mm for pitches up to 40° and 50×25 mm above 40° . (Use a 50×38 mm hip batten for Cambrian Slates above 25°).
- Ensure that the tile overhang at each eave is the same.
- The system should start at the eaves with a Block-End Hip Tile.
- For pitches up to 60° (and plan angle is 90°) where two hips intersect with a ridge, Hip/Ridge Junction should be used.
- For pitches above 60°, plan angles other than 90° or where the Continuous Hip System does not finish at a conventional ridge intersection with two hips, the Hip/Ridge junction should be completed with a Wakaflex Rapid Flashing saddle.
- Cambrian Double Slates will be required on all courses on either side of each hip below 25°. At pitches greater than this Cambrian Slate-and-a-halves can be used.
- For number of spacer blocks and maximum centres required see fixing instructions

COMPONENTS

Each Rapid Hip pack contains sufficient components to secure 5 metres of concrete Hip Tiles:

- Rollable Weathertight Membrane (grey) 295mm × 5m
- GRP Hip Tile Support Tray (grey)
- Hip Batten Straps (Stainless Steel) • Spacer Blocks (PVC – black)
- Head Clips (Stainless Steel)
- Tail Clips (Aluminium)
- 100mm Woodscrews (Stainless Steel)
- Rafter Nails (Stainless Steel)
- Hip Batten Nails (Stainless Steel)
- In addition, concrete Hip Tiles with nail holes will be required in a colour to suit, with matching Block-End Hip Tiles at the eaves.
- A 50×50 mm or 50×38 mm hip batten must be fixed.
- A Hip/Ridge Junction will also be required where appropriate.

WWW.REDLAND.CO.UK/CONTINUOUSHIP CUSTOMER SERVICE: 03705 601000 CONTINUOUS HIP SYSTEM



CAMBRIAN MITRED HIP SYSTEM

Specifically designed for use with Cambrian Slates to achieve a neat mitred hip detail, whilst ensuring very high resistance to storm damage over a wide range of rafter pitches and plan angles.

FEATURES

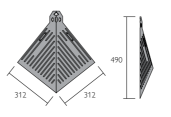
- Provides a neat and attractive finish to the hip line
- Easy to install and can be used even when bad weather is expected
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing

COMPATIBILITY

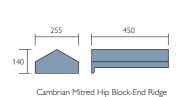
• Suitable for use with all Cambrian Slate products

PERFORMANCE

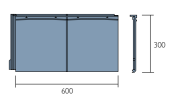
• At 90° plan angle, the minimum pitch is 15° and the maximum pitch is 80°. For other plan angles, refer to the table adjacent







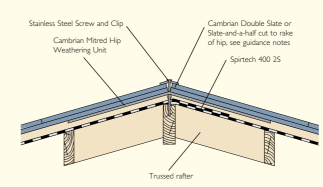
(sold separately)



Cambrian Double Slate (sold separately)

CAMBRIAN MITRED HIP SYSTEM

CUSTOMER SERVICE: 03705 601000



PLAN ANGLE AGAINST ROOF PITCH SHOWING APPROVED USAGE

	Roof Plan Angle (degrees)													
Roof Pitch (degrees)	90	95	100	105	110	115	120	125	130	135	140	145	150	155
15		-	-	-	-	-	-	-	-	-	-	-	-	-
17.5	•	•	•	•	-	-	-	-	-	-	-	-	-	-
20	•						-	-	-	-	-	-	-	-
22.5	•						•	-	-	-	-	-	-	-
25									-	-	-	-	-	-
27.5	•						•		•	-	-	-	-	-
30											-	-	-	-
32.5												-	-	-
35												-	-	-
37.5										•	•		-	-
40													-	-
42.5													-	-
45														-
47.5														-
50														-
52.5														-
55														-
57.5														_
60-80														
82.5-90	_													

GUIDANCE NOTES

- The Cambrian Mitred Hip System is suitable for traditional timber rafter, timber trussed rafter and rigid sarking constructions.
- Suitable for hips with an equal pitch on both slopes.
- Care must be taken when using timber sarking that the hip rafter is raised using timber batten(s) to ensure that the wood screw penetrates the hip batten by a minimum of 15 mm.
- Cambrian Double Slates will be required on all courses on either side of each hip below 45° pitch. At pitches of 45° and above, Cambrian Slate-and-a-Halves can be used. At pitches of 45° and below use a double slate for the top course at the ridge/hip junction.
- At the junction between two mitred hips and a universal angle duo ridge, a Cambrian Mitred Hip Block-End Ridge (product code 7211) should be used.
- Where a hip starts or finishes at a position other than a duo ridge or eaves, a lead or Wakaflex Rapid Flashing saddle will be required.

COMPONENTS

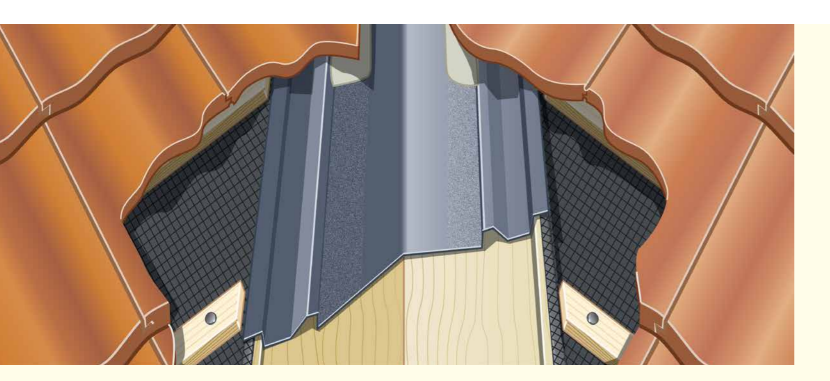
The Cambrian Mitred Hip System contains sufficient components in each pack for ten courses of slates.

Each pack contains:

- Hip Weathering Units (Polypropylene grey) x 10
- Tail Clips and Screws (Stainless Steel) \times 10

125 AND CAMBRIAN GRPVALLEY

Designed as a cost-effective alternative to lead, the 125 and Cambrian GRP Valleys are easy to fix, durable and lightweight. They are ideal for most types of roof design which have a valley junction between two roof slopes.



FFATURES

- Easily cut and available in 3 metre lengths
- Tried and tested and complies with BS 5534:2014 requirements for valleys
- Fire tested to BS 476-3:2004
- Manufactured from long-lasting UV-resistant Glass Reinforced Polyester (GRP)

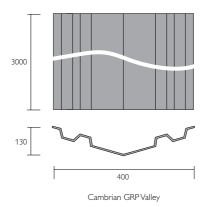
COMPATIBILITY

- 125 Valley is suitable for all of the Redland range of tiles and slates (except Cambrian Slates for which the Cambrian GRP Valley is used)
- A specific version of this valley is available for natural slate

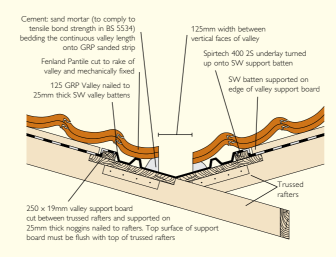
PERFORMANCE

- Minimum pitch 17.5° at 90° plan angle
- Maximum pitch 45° at 90° plan angle
- For pitch range at plan angles other than 90° please contact Technical Solutions on 03708 702595
- Width of valley gutter 125mm
- Where roof plan area discharging into the valley is greater than 25m², minimum rafter pitch is 30°
- Valley can accommodate a 5° pitch variance between slopes

120 400 125 GRPValley

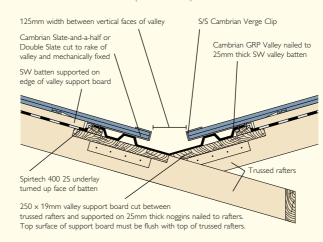


125 GRP VALLEY (FENLAND PANTILE)



CAMBRIAN GRPVALLEY (CAMBRIAN)

CUSTOMER SERVICE: 03705 601000



GUIDANCE NOTES

- Lay the 125 or Cambrian GRP Valley on timber support boards, laid between rafters on noggins.
- At ridge/valley intersections, a lead or Wakaflex Rapid Flashing saddle is required.
- At the eaves, cut the GRP Valley to a 'V' to allow water to flow into gutters. The fascia board will require cutting to suit.
- Where the valley discharges onto tiling, a lead flashing or Wakaflex Rapid Flashing is required.
- Vapour permeable underlay can be laid either under the GRP Valley or up to the edge of the valley support batten.
- Cambrian Double Slates will be required on all courses on both sides of the valley below 25°. At pitches of 25° and above, Cambrian Slate-and-a-Halves can be used.

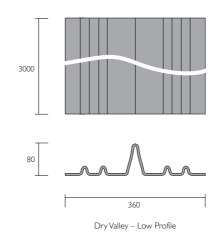
COMPONENTS

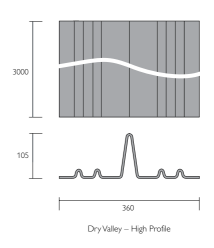
125 AND CAMBRIAN GRPVALLEY

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VALLEY SYSTEMS
125 AND CAMBRIAN GRPVALLEY







DRY VALLEY

Dry Valley is a mortar-free, dry-fix system that is fast to install in all weather conditions providing a neat, close cut and mitred finish.

FEATURES

• Two products:

Dry Valley High Profile – with a central upstand of 105mm

Dry Valley Low Profile – with a central upstand of 80mm

- Available in standard lead grey colour
- Lightweight and flexible
- Safe and easy to cut
- Manufactured from long-lasting UV-resistant Glass Reinforced Polyester (GRP)

COMPATIBILITY

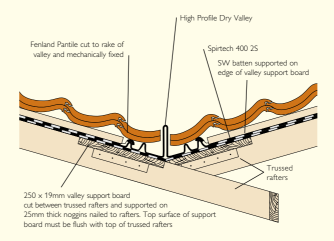
- Designed to fit directly onto either existing or new valley support boards
- Dry Valley High Profile is compatible with Plain Tile, Heathland, Rosemary Clay plain tiles and all Redland profiled tiles
- Dry Valley Low Profile is compatible with natural slates, fibre-cement slates, all Redland slate appearance tiles, DuoPlain and Fontenelle Interlocking Clay Plain Tile

PERFORMANCE

- Pitch range is 17.5 60° at any plan angle with a maximum difference between the two adjacent roof slopes of 20°
- Roof area on plan draining into valley is maximum 100m²
- No sealing or jointing material is required if the following overlaps and rafter pitches are used:
- Below 22.5°: 350mm
- 22.5 29.5°: 300mm
- 30 39.5°: 200mm
- 40° and above: 150mm

DRY VALLEY (FENLAND PANTILE)

CUSTOMER SERVICE: 03705 601000



GUIDANCE NOTES

- Lay the Dry Valley on timber support boards, laid between rafters on noggins.
- At ridge/valley intersections, a lead or Wakaflex Rapid Flashing saddle is required.
- At the eaves, cut the Dry Valley to a 'V' to allow water to flow into gutters. The fascia board will require cutting to suit.
- Where the valley discharges onto tiling, a lead flashing or Wakaflex Rapid Flashing is required.
- Vapour permeable underlay can be laid either under the Dry Valley or up to the edge of the valley support batten.
- Cambrian Double Slates will be required on all courses on both sides of the valley below 25°. At pitches of 25° and above, Cambrian Slate-and-a-halves can be used.
- At the eaves, the end of Dry Valley central upstand is filled with Kompriband foam filler to prevent bird and insect ingress.

COMPONENTS

DRYVALLEY

Valley Size

Material

Glass Reinforced Polyester (GRP)

 $3m \times 0.36m$

BONDING GUTTER

Bonding Gutter is a mortar-free, dry-fix system designed to weatherproof the junction between two adjacent roof coverings. It is quick and easy to install in all weather conditions and provides a neat finish.



FEATURES

• Two products:

Bonding Gutter High Profile – with a central upstand of 100mm

Bonding Gutter Low Profile – with a central upstand of 70mm

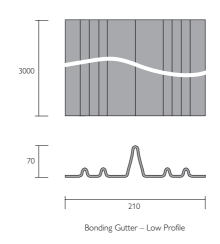
- Available in standard lead grey colour
- Lightweight and flexible
- Safe and easy to cut
- Manufactured from long-lasting UV-resistant Glass Reinforced Polyester (GRP)

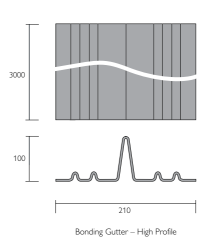
COMPATIBILITY

- If one of the roof slopes has high profiled tiles, the Bonding Gutter High Profile will be required
- Bonding Gutter High Profile is compatible with Plain Tile, Heathland, Rosemary clay plain tiles and all Redland profiled tiles
- Bonding Gutter Low Profile is compatible with natural slates, fibre-cement slates, all Redland slate appearance tiles, DuoPlain and Fontenelle Interlocking Clay Plain Tile

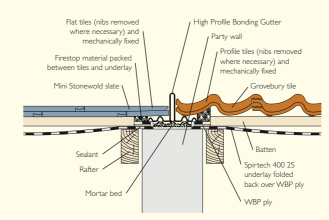
PERFORMANCE

- No sealing or jointing material is required if the following overlaps and rafter pitches are used:
- Below 22.5°: 350mm
- 22.5 29.5°: 300mm
- 30 39.5°: 200mm
- 40° and above: 150mm





HIGH PROFILE BONDING GUTTER (MINI STONEWOLD SLATE / GROVEBURY)



GUIDANCE NOTES

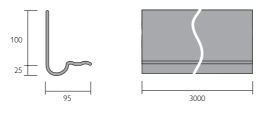
- Remove battens over the wall back to rafters either side.
- Lay the Bonding Gutter onto 6mm WBP ply over separating wall. If wall is a firebreak then bed Bonding Gutter onto mortar over wall.
- At ridge, a lead or Wakaflex Rapid Flashing Saddle is required.
- At the eaves, project Bonding Gutter 50mm over the fascia into the gutter and fill end of Bonding Gutter central upstand with Kompriband foam filler to prevent bird and insect ingress.

COMPONENTS

 $\begin{tabular}{lll} \bf Gutter Size & 3m \times 0.21mm \\ \begin{tabular}{lll} \bf Material & Glass Reinforced Polyester (GRP) \\ \end{tabular}$







Side Abutment GRP Secret Gutter

SIDE ABUTMENT GRP SECRET GUTTER

The Side Abutment GRP Secret Gutter offers a secondary line of defence against wind-driven rain where a roof slope abuts a vertical wall. Being easy to cut and install makes this product an ideal solution for these otherwise complicated details.

FEATURES

- Lightweight, easy to handle 3 metre lengths
- Fire tested to BS 476-3:2004

COMPATIBILITY

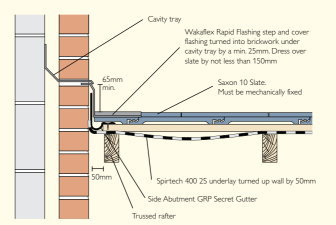
- Suitable for all flat interlocking slates in the Redland range, DuoPlain and Fontenelle Interlocking Clay Plain Tile
- For Cambrian Slates use Standard Slates and Slate-and-a-Halves on alternate courses
- For all other slates use Left-hand Verge Slates with interlock removed and Left-hand Half Slates alternately on left-hand abutments. Use Standard Slates and Right-hand Half Slates alternately on right-hand abutments
- For DuoPlain use Standard Tiles with interlock removed and Left-hand 3/4 Tiles alternately on left-hand abutments. Use Standard Tiles and Right-hand 3/4 Tiles alternatively on right-hand abutments

- For Fontenelle Interlocking Clay Plain Tile use Left-hand Verge Tiles and Left-hand Verge Tile-and-a-Halves on left-hand abutments and standard tiles and Tile-and-a-Halves on right-hand abutments
- Gutter Overlap:
- 150mm overlap for rafter pitch 30° and above
- 200mm overlap for rafter pitch 22.5 29.5°
- 250mm overlap for rafter pitch 17.5 22°
- 300mm overlap for rafter pitch 15 17°

PERFORMANCE

- Minimum pitch 15°
- Maximum pitch 90°

SIDE ABUTMENT GRP SECRET GUTTER (SAXON 10 SLATE)



GUIDANCE NOTES

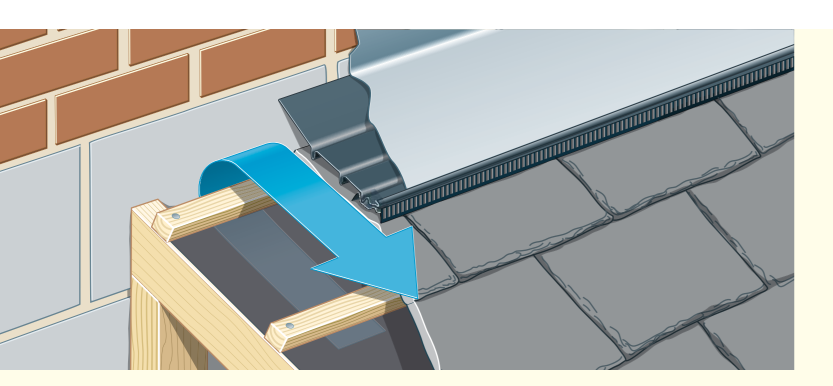
- Fix a timber tilting fillet to support a lead or Wakaflex Rapid Flashing secret gutter outlet at base of secret gutter Gutter outlet should be splayed out to ensure that water is discharged into gutter at eaves or out over tiles immediately below side abutment, not as a concentrated flow.
- Finish underlay against wall.
- Finish tiling battens 55mm from wall and nail to final rafter.
- Mechanically fix all slates or tiles adjacent to the abutment.
- Where final rafter is less than 50mm from the wall, nail a 50×50 mm batten to the side and flush with the top
- of the rafter to support ends of the tiling battens. • Should always be used in conjunction with a step and cover flashing when used with flat interlocking tiles.
- Step and cover flashing can be either lead or Wakaflex Rapid Flashing.

COMPONENTS

Gutter Size Glass Reinforced Polyester (GRP) Material

TOP FDGE ABUTMENT VENTIL ATION SYSTEM

The Top Edge Abutment Ventilation System provides a continuous, unobtrusive, ventilation path from the roof void to the outside. The innovative design enables the system and cover flashing to be installed far quicker than when traditional methods are used.



FEATURES

- Ventilates to comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing
- Profile Filler Units bespoke to each tile type
- Ideal for lean-to-extensions

COMPATIBILITY

- except Cathedral Clay Pantile, Fenland Pantile, Redland 49, Postel Clay Tile and Old Hollow Clay Pantile
- For natural slate contact Technical Solutions on 03708 702595
- Can be used in conjunction with either lead or Wakaflex Rapid Flashing

TOP EDGE ABUTMENT VENTILATION SYSTEM

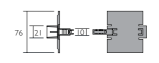
PERFORMANCE

- Minimum pitch will depend upon the minimum pitch of the roof tiles but must not be less than 15°
- Maximum pitch 60° (except Stonewold II 44°)
- The effective ventilation area per metre run of abutment is 5,000mm²

10 36 10 64 Lead Support Tray



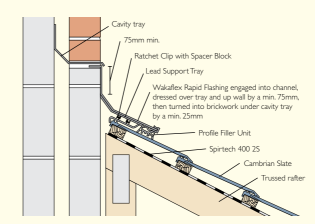
Spacer Block





For Profile Filler Unit and dimensions refer to page 38 DryVent Ridge System

TOP EDGE ABUTMENT VENTILATION SYSTEM (CAMBRIAN)



GUIDANCE NOTES

- Ensure that the air passage from the roof void
- The Top Edge Abutment Ventilation System is suitable for both traditional timber rafter construction, timber trussed rafter and rigid sarking constructions.
- The system is designed to fit a straight and level
- Full fixing instructions are included with each pack.
- The cover flashing can be either lead or Wakaflex Rapid Flashing; neither are supplied in the pack.
- If using Wakaflex Rapid Flashing in an exposed location please contact Technical Solutions on 03708 702595.
- If using lead, sidelaps should be a minimum of 150mm and a maximum sheet length of 1.5m.
- Mechanically fix all tiles on the top course.

COMPONENTS

Each pack contains sufficient components for 3m of abutment:

- Profile Filler Units (uPVC grey) (tile specific)
- Lead Support Trays (uPVC grey)
- Rachet Clips and Spacer Blocks (uPVC grey)

34 ABUTMENT SYSTEMS

- Available for all tiles and slates in the Redland range

DRYVENT RIDGE SYSTEM

The DryVent Ridge System provides a continuous weathertight ventilation path from the roof void to the outside. The system can also be easily converted when no high-level ventilation is required at the ridge. Both solutions provide an exceptionally durable method of securing ridge tiles. They are maintenance-free and require no mortar, delivering high resistance to storm damage.

FEATURES

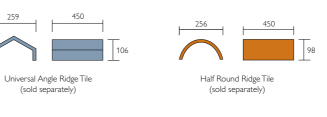
- Profile Filler Units bespoke to each tile type
- Provides a neat and attractive finish to the ridge line
- Easy to install and can be used even when bad weather is expected
- Ventilates and complies with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing

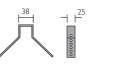
COMPATIBILITY

- Available for all tiles and slates in the Redland range except Cathedral Clay Pantile, Fenland Pantile, Redland 49, Postel Clay Tile and Old Hollow Pantile
- Suitable for use with concrete Half Round and Universal Angle Ridge Tiles and Rosemary Clay Half Round Ridge Tiles (300mm). For Ridge Tile colour availability, see Fittings Colour Range Tables on pages 73, 77 and 82

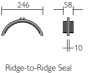
PERFORMANCE

- For minimum and maximum pitches, refer to the table on the next page
- Must not be used at rafter pitches below 15°





Ridge Batten Strap

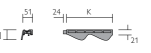


(Half Round concrete shown)



Clamping Plate



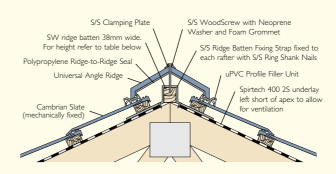


(Grovebury shown)

Product Measurements (mm)

Profile Filler Unit	J	K
Plain Tile appearance/Slate	21	45
Landmark Double Pantile	59	29
Landmark Double Roman	47	29
Regent	59	29
Grovebury	59	29
50 Double Roman	47	29
Renown	40	29

DRYVENT RIDGE SYSTEM (CAMBRIAN)



PITCH RANGE AND RIDGE BATTEN HEIGHT FOR DRY & DRYVENT RIDGE SYSTEM (38MM WIDE RIDGE BATTEN)

Roof Pitch (degrees)	15	17.5	20	22.5	25	27.5	30	32.5	35	37.5	40	42.5	45	47.5	50	52.5	55	57.5	6
Half Round																			
Landmark Double Pantile	100	100	75	75	75	75	75	75	50	50	50	50	50	50	50	50	-	-	
Grovebury	100	100	75	75	75	75	50	50	50	50	50	25	25	25	25	25	-	-	
Landmark Double Roman	-	75	75	75	75	75	50	50	50	50	50	25	25	25	25	25	-	-	
50 Double Roman	-	75	75	75	75	75	50	50	50	50	50	25	25	25	25	25	-	-	
Regent	100	100	100	75	75	75	75	75	75	50	50	50	50	50	50	20	-	-	
Renown	-	75	75	50	50	50	50	50	50	25	25	25	25	25	25	25	-	-	
DuoPlain	-	-	-	-	-	50	50	50	25	25	25	25	25	25	25	25	25	25	2
Fontenelle	75	75	75	75	50	50	50	50	50	50	25	25	25	25	25	25	25	25	2
Plain Tile	-	-	-	-	-	-	-	-	50	25	25	25	25	25	25	25	25	25	2
Heathland	-	-	-	-	-	-	-	-	50	25	25	25	25	25	25	25	25	25	2
Universal Angle																			
Natural Slate#	-	-	-	-	25	25	25	25	25	25	25	25	25	-	-	-	-	-	
Cambrian Slate	50	50	50	50	50	25	25	25	25	25	25	25	25	25	-	-	-	-	
Slate 10 Range	-	75	50	50	50	50	25	50	25	25	25	25	25	25	25	25	-	-	
Stonewold II	-	75	75	50	50	50	50	50	25	25	25	25	25*	-	-	-	-	-	
Mini Stonewold	-	75	75	75	50	50	50	50	25	25	25	25	25	25	25	25	25	-	
Rosemary Half Round																			
Natural Slate#	-	-	-	-	75	50	50	50	50	50	25	25	25	25	25	25	25	-	
Cambrian Slate	75	75	75	75	75	75	50	50	50	50	25	25	25	25	25	25	25	25	
Slate 10 Range	-	100	75	75	75	75	75	75	50	50	50	50	50	25	25	25	25	25	2
Fontenelle	100	100	100	100	100	75	75	75	75	75	75	50	50	50	50	25	25	25	2
Rosemary Clay Plain Tile	_	-	_	-	-	_	_	_	75	75	75	50	50	50	50	50	25	25	2

 $^{\#}$ 500 \times 250mm Standard Pre-holed at 190mm from head. Pitch range depends upon exposure level. Note: For Top Batten Distance from Apex please refer to the relevant product Fitting Instructions. For pitches outside the above range please contact Technical Solutions on 03708 702595. Pitches between those shown use the taller ridge batten height figure.

GUIDANCE NOTES

- DryVent Ridge is suitable for traditional timber rafter, timber trussed rafter and rigid sarking constructions. The system is designed to fit a straight and level ridge line.
- When used with traditional timber rafters, the height of the ridge board above the apex of the rafters will alter the number of 38 × 25mm tile battens required to construct the ridge tree. This ensures that the ridge tile securing screw achieves a minimum 15mm of penetration.
- Where timber sarking is used with DryVent Ridge, sarking and underlay are left short of apex to allow 10mm air gap Counterbattens are extended to form an apex to support
- Special DryVent Ridge packs (9085) are required when using Ornamental Universal Angle Ridge Tiles.
- Where Gas Flue Ridge Terminals are used with DryVent Ridge refer to guidance notes on page 45.
- If this system is to be used with natural/fibre cement slates or unequal pitches, please contact Technical Solutions on 03708 702595.
- Counterbattens/rafters on adjacent roof slopes must be aligned.
- When no high level ventilation is desired, the underlay is taken over the apex of the ridge.
- Finish ridge ends with mortar, Block-End Ridge tile or Ridge End Caps.
- Mechanically fix all tiles in the top course.
- Rosemary Eave/Top Tile does not hang on the final plain tile course as for concrete plain tiles. Instead the Eave/Top Tile must be twice nailed to an additional batten that is turned on its side. Top and second top batten positions from apex are 35mm and 75mm respectively.
- A 38mm wide timber ridge batten must be fixed, the height of which will depend upon the profile of the tiles and the pitch of the roof (see table).

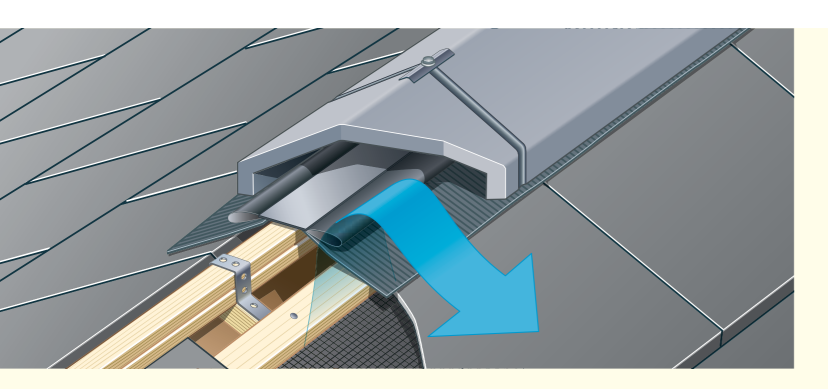
COMPONENTS

Each pack contains sufficient components to secure a 2.7 metre ridge line (1.8 metres for Rosemary tiles):

- Profile Filler Units (uPVC grey): tile specific
- 6 Ridge-to-Ridge Seals (either Universal Angle or Half Round) (Polypropylene – black) with Stainless Steel woodscrews and
- 6 Stainless Steel Ridge Batten Straps with 12 Stainless Steel ring shank nails.
- In addition, Block-End Ridge Tiles or Ridge End Caps will be required for all ridge situations.

CONTINUOUS RIDGE SYSTEM

The Continuous Ridge System provides both high-level ventilation and mechanically fixed ridge tiles. The system is a genuine alternative to a mortar-bedded ridge with the added advantage of being quicker and requiring less skill to install.



FEATURES

- Uses Ridge-to-Ridge Seals that match the profile of the Redland ridge tiles perfectly to give a guaranteed weathertight seal
- Traditional appearance
- Up to 33% quicker to fit than a mortar-bedded ridge
- Easy to install and can be laid even when bad weather is expected
- Continuous Ridge Systems ventilate and comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof void
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing

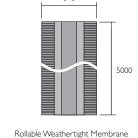
COMPATIBILITY

- Compatible with natural slate, concrete slates, profile tiles and plain tiles
- Not compatible with Old Hollow Clay Pantile or Fontenelle Interlocking Clay Plain Tile
- For Ridge Tile colour availability, see Fittings Colour Range Tables on pages 73, 77 and 82
- For Rosemary clay tiles please contact Technical Solutions on 03708 702595
- Not compatible with Ridge Vent Terminals, Gas Flue Terminals, Clay or Half Round Ridge

PERFORMANCE

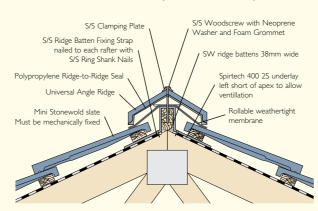
• For minimum and maximum pitches, refer to the table on the next page

Universal Angle Ridge Tile (sold separately) Half Round Ridge Tile Ridge Batten Strap Clamping Plate



CONTINUOUS RIDGE SYSTEM (MINI STONEWOLD)

(sold separately)



PITCH RANGE AND RIDGE BATTEN HEIGHT FOR CONTINUOUS RIDGE SYSTEM (38MM WIDE RIDGE BATTEN)

Roof Pitch (degrees)	12.5	15	17.5	20	22.5	25	27.5	30	32.5	35	37.5	40	42.5	45	47.5	50	52.5	55	57.5
Half Round																			
Landmark Double Pantile	-	75	75	75	75	75	75	75	75	50	50	50	50	50	50	50	50	50	-
Grovebury	-	75	75	75	75	75	75	75	75	50	50	50	50	50	50	50	50	50	-
Landmark Double Roman	- 1	-	75	75	75	50	50	50	50	50	50	50	50	50	50	25	25	-	-
50 Double Roman	-	-	75	75	75	50	50	50	50	50	50	50	50	50	50	25	25	-	-
Regent	100	75	75	75	75	75	75	75	75	75	75	50	50	50	50	-	-	-	-
Renown	-	-	75	50	50	50	50	50	50	50	50	50	50	25	25	25	25	25	-
Fenland Pantile	-	-	75	75	75	75	75	75	75	75	75	75	50	50	50	-	-	-	-
Redland 49	-	-	50	50	50	50	50	50	50	50	50	25	25	25	25	25	25	-	-
Cathedral Clay Pantile	-	-	-	-	75	75	75	75	75	75	50	50	20	50	50	50	-	-	-
Postel Clay Tile	-	-	-	75	50	50	50	50	50	50	50	50	50	50	50	25	25	25	-
Plain Tile	-	-	-	-	-	-	-	-	-	25	25	25	25	25	25	25	25	25	25
Heathland	-	-	-	-	-	-	-	-	-	25	25	25	25	25	25	25	25	25	25
DuoPlain	-	-	-	-	-	50	50	50	50	50	50	50	25	25	25	25	25	25	-
Universal Angle																			
Cambrian Slate	-	50	50	50	50	50	25	25	25	25	25	25	25	25		-	-	-	-
Slate 10 Range	-	-	-	-	50	50	50	50	50	50	50	25	25	25	25	25	-	-	-
Stonewold II	-	-	75	75	50	50	50	50	50	25	25	25	25	25*	-	-	-	-	-
Mini Stonewold	-	-	50	50	50	50	50	50	25	25	25	25	25	25	25	25	25	-	-
Natural Slate#	-	-	-	-	-	50	50	25	25	25	25	25	25	-	-	-	-	-	-

* 44° Maximum Pitch. Pitches between those shown use smaller Ridge Batten Height – For Top Batten distance from Apex please refer to the relevant product Fitting Instruction:

CUSTOMER SERVICE: 03705 601000

500 x 250mm Standard Pre-Holed at 195mm from head. Pitch range depends upon exposure level. For pitches outside above range please contact Technical Solutions on 03708 702595.

GUIDANCE NOTES

- The Continuous Ridge System is suitable for traditional timber rafter, timber trussed rafter and rigid sarking constructions. The systems are designed to fit a straight and level ridge line.
- When used with traditional timber rafters, the height of the ridge board above the apex of the rafters will alter the number of 38 × 25mm tile battens required to construct the ridge tree. This ensures that the ridge tile securing screw achieves a minimum 15mm penetration.
- Where timber sarking is used sarking and underlay are left short of apex to allow 10mm air gap. Counterbattens are extended to form an apex to support the ridge tree batten.
- Counterbattens/rafters on adjacent roof slopes must be aligned and extended to form an apex.
- Finish ridge ends with mortar, Block-End Ridge Tiles or Ridge End Caps.
- For use with unequal pitches please contact Technical Solutions on 03708 702595.
- For use with natural slate please contact Technical Solutions on 03708 702595.
- Mechanically fix all tiles on the top course.

COMPONENTS

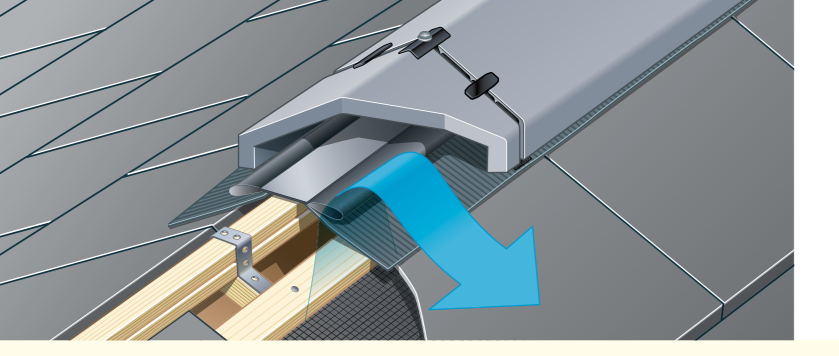
Each pack contains sufficient components to secure a 5 metre ridge line:

- 5 metres of Rollable Weathertight Membrane.
- 11 Ridge-to-Ridge Seals (either Universal Angle or Half Round)
 (Polypropylene black) with Stainless Steel woodscrews
 and clamp plates.
- 9 Stainless Steel Ridge Batten Straps with 18 Stainless Steel ring shank nails.
- 2 Stainless Steel End Ridge Fixings.

ACCESSORIES

• In addition, Block-End Ridge Tiles or Ridge End Caps will be required for all ridge situations.

RIDGE SYSTEMS
CONTINUOUS RIDGE SYSTEM



Universal Flexi-Seal Half Round Ridge Tile (sold separately) Half Round Ridge Tile (sold separately) Batten Strap Clamping Plate Rollable Weathertight Membrane

UNI-VENT RAPID RIDGE/HIP

Uni-Vent Rapid Ridge/Hip is a simple and quick to install system providing a secure, weatherproof and mortar-free universal solution for the mechanical fixing of ridge and hip tiles.

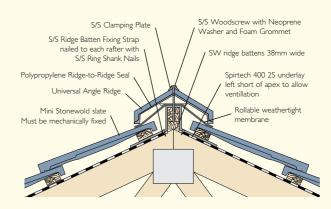
FEATURES

- Uses a flexible ridge-to-ridge seal to enable use with both Half Round and Universal Angle concrete ridge tiles and similar ridge profiles
- Traditional appearance
- Up to 33% quicker to fit than a mortar bedded ridge
- Easy to install and can be laid even when bad weather is expected
- Uni-Vent Rapid Ridge/Hips ventilate and comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof void
- Complies with BS 5534:2014 requirements for mechanical fixing

COMPATIBILITY

- Compatible with natural slate, concrete slates, profile tiles and plain tiles
- Not compatible with Old Hollow Clay Pantile, Cathedral Clay Pantile or Fontenelle Interlocking Clay Plain Tile
- For Ridge Tile colour availability, see Fittings Colour Range Tables on pages 73, 77 and 82
- For Rosemary clay tiles please contact Technical Solutions on 03708 702595
- Not compatible with Ridge Vent Terminals, Gas Flue Terminals, Clay Half Round Ridge or Ornamental Ridge

UNI-VENT RAPID RIDGE/HIP (MINI STONEWOLD)



GUIDANCE NOTES

- The Uni-Vent Rapid Ridge/Hip is suitable for traditional timber rafter, timber trussed rafter and rigid sarking constructions.
 The systems are designed to fit a straight and level ridge line.
- When used with traditional timber rafters, the height of the ridge board above the apex of the rafters will alter the number of 38 × 25mm tile battens required to construct the ridge tree. This ensures that the ridge tile securing screw achieves a minimum 15mm penetration.
- Where timber sarking is used sarking and underlay are left short of apex to allow 10mm air gap. Counterbattens are extended to form an apex to support the ridge tree batten.
- Counterbattens/rafters on adjacent roof slopes must be aligned and extended to form an apex.
- Finish ridge ends with mortar, Block-End Ridge Tiles or Ridge End Caps.
- For use with unequal pitches please contact Technical Solutions on 03708 702595.
- For use with Natural Slate please contact Technical Solutions on 03708 702595.
- \bullet Mechanically fix all tiles on the top course.

COMPONENTS

Each pack contains sufficient components to secure a 10 metre ridge line:

- 10 metres of Rollable Weathertight Membrane.
- 22 Universal Flexi-Seals with Stainless Steel woodscrews and Clamping Plates.
- 17 Stainless Steel Batten Straps with 34 Stainless Steel ring shank nails.

ACCESSORIES

• In addition, Block-End Ridge Tiles or Ridge End Caps will be required for all ridge situations.

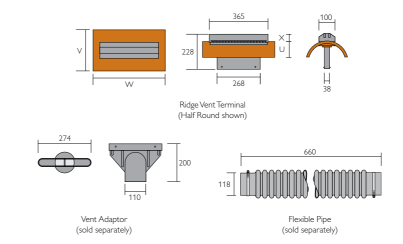
For use on hips, the following accessories are also available:

- Hip Support Tray (1.2m)
- Kro-Clips

RIDGE SYSTEMS
UNI-VENT RAPID RIDGE/HIP

RIDGEVENTTERMINAL

The Ridge Vent Terminal can be used for soil pipe, roof space ventilation or mechanical extraction. It can be incorporated into a DryVent Ridge or a mortar bedded ridge.



Product Measurements (mm)

Ridge Tile	U	٧	W)
Half Round Universal Angle Rosemary Half Round	98 106 128	256 255 256	450 450 450	5 3 5

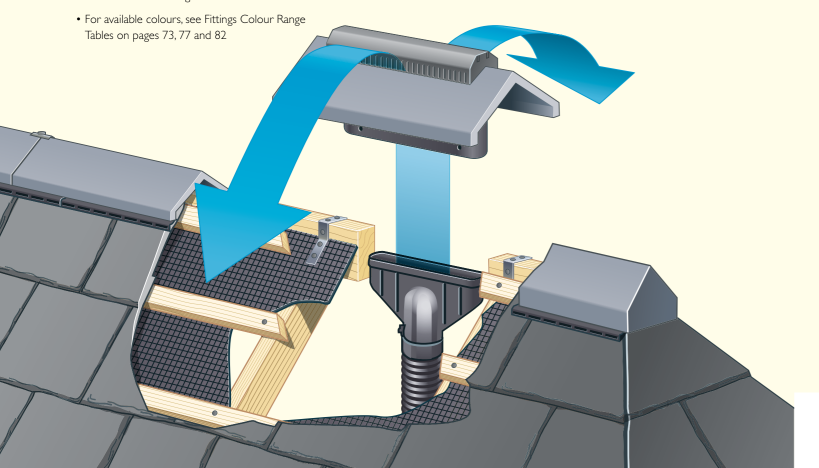
FEATURES

- Ventilates to comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing
- Complies with BS EN 12056-2:2000 Gravity Drainage Systems Inside Buildings

COMPATIBILITY

- Available in concrete Half Round and Universal Angle Ridge Tiles and Rosemary clay Half Round Ridge Tiles
- Not suitable for use with Uni-Vent Rapid Ridge/Hip, Continuous Ridge System or on hip details

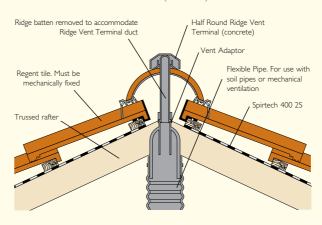
• Cannot be used as a gas flue



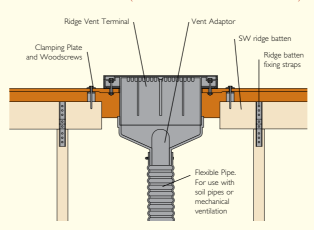
PERFORMANCE

- Minimum and maximum pitch will depend on the tile profile and whether ridge tiles are dry fixed or mortar bedded
- The effective ventilation area for each terminal is 8,400mm²
- To achieve roof space ventilation of 5,000mm²/m run, they should be spaced at 1.68m centres
- The pressure/air flow resistance characteristics of the terminal are as follows:
- At 15 litres/sec 6.5 Pa
- At 30 litres/sec 26 Pa
- At 60 litres/sec 104 Pa

HALF ROUND RIDGE VENTTERMINAL (CONCRETE) WITH DRYVENT RIDGE SYSTEM (REGENT)



SECTION THROUGH RIDGE VENT TERMINAL WITH DRYVENT RIDGE SYSTEM (UNDERLAY OMITTED FOR CLARITY)



GUIDANCE NOTES

- Ridge Vent Terminals are suitable for timber trussed rafter and timber sarking constructions. Where traditional timber rafter construction is used, trimmers will be required for each terminal position to allow a 300mm section of the ridge board to be removed.
- Where Ridge Vent Terminals are used in conjunction with DryVent Ridge and are required in close proximity, at least one rafter spacing will be required between each terminal to allow adequate fixing of the ridge batten after a section has been removed.
- The position of the Ridge Vent Terminal should not be within 600mm of a gas flue such that foul gases can vent back into the building.
- The Ridge Vent Terminal is not suitable where extracted air exceeds 80°C. Please use the Gas Flue Ridge Terminal (see next page).
- For soil pipe termination do not install within 3 metres horizontally and 900mm vertically of an opening e.g. roof windows and roof space ventilation.
- When connected to pipework or ducting, it is recommended that where water is likely to accumulate, joints are sealed and a condensation trap is fitted.

COMPONENTS

Each Ridge Vent Terminal is supplied ready assembled from the following:

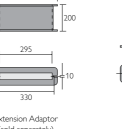
- Terminal cap and duct (uPVC grey)
- Ridge Tile (concrete/clay various)

- Vent Adaptor
- Flexible Pipe

GAS FLUF RIDGETERMINAL

The Gas Flue Ridge Terminal is designed for use on duo-pitched roofs in conjunction with concrete Half Round or Universal Angle Ridge Tiles on DryVent Ridge or bedded ridges. The Terminal is of low airflow resistance design, to enable flue gases to escape even under high wind speed conditions.

(MINI STONEWOLD)





Product Measurements (mm)							
Gas Flue Ridge Terminal	Υ						
Half Round Universal Angle	170 167						

FEATURES

- The Terminal is of low resistance to prevent spillage occuring under certain wind speed conditions and complies with BS 5534:2014 requirements for mechanical fixing
- Complies with BS 5440-2:2009. Flueing and ventillation for gas appliances of rated input not exceeding 70kW net

COMPATIBILITY

- Available in concrete Half Round and Universal Angle Ridge Tiles
- Available in a limited range of Traditional and Heritage colours only. For available colours, see Fittings Colour Range Tables on pages 73, 77 and 82
- Gas Flue Blanking Plates packs are required when used in conjunction with DryVent Ridge System
- Not suitable for use with Continuous Ridge Systems or Uni-Vent Rapid Ridge/Hip

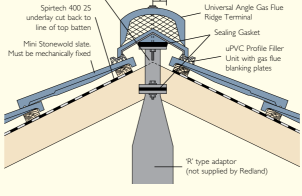
- Not suitable for gas-fired condensing boilers
- Not suitable for use as a ventilation tile. For roof space, mechanical and soil pipe ventilation, please use the Redland Ridge Vent Terminal

PERFORMANCE

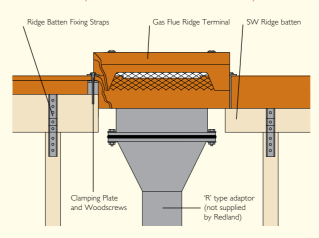
- Minimum and maximum pitch will depend on the tile profile and whether ridge tiles are dry fixed or mortar bedded
- The Terminal is suitable for gas appliances of rated input not exceeding 60kW, but it is not suitable for terminating flues from traditional coal or oil burning appliances. Please check suitability with your gas coal effect fire supplier
- This product is only suitable where the flue can be terminated through a 100mm or 125mm type 'R' adaptor (not supplied by Redland)

50mm gap from top batten Gas Flue Extension Adaptor Spirtech 400 2S underlay cut back to Mini Stonewold slate

GAS FLUE RIDGE TERMINAL WITH DRY VENT RIDGE SYSTEM



SECTION THROUGH GAS FLUE RIDGE TERMINAL WITH DRYVENT RIDGE SYSTEM (UNDERLAY OMITTED FOR CLARITY)



GUIDANCE NOTES

- Gas Flue Ridge Terminals are suitable for timber trussed rafter and timber sarking constructions. Where traditional timber rafter construction is used, trimmers will be required for each terminal position to allow a 400mm section of the ridge board to be removed.
- Gas Flue Ridge Terminals must have a minimum 600mm of ridge tile between units.
- The top batten should be placed so as to leave a minimum air gap of 25mm to the Extension Adaptor. The underlay and any timber sarking should be cut back to the line of
- The 'R' type adaptor and Extension Adaptor must be connected to the Terminal with the nuts and washers provided. A gasket must be placed between each component to provide an effective seal.
- When fitting Gas Flue Ridge Terminals, a non-vented ridge is required within 600mm on either side of the Gas Flue to comply with Building Regulations. Gas Flue blanking plates are required for this purpose when used with DryVent Ridge.

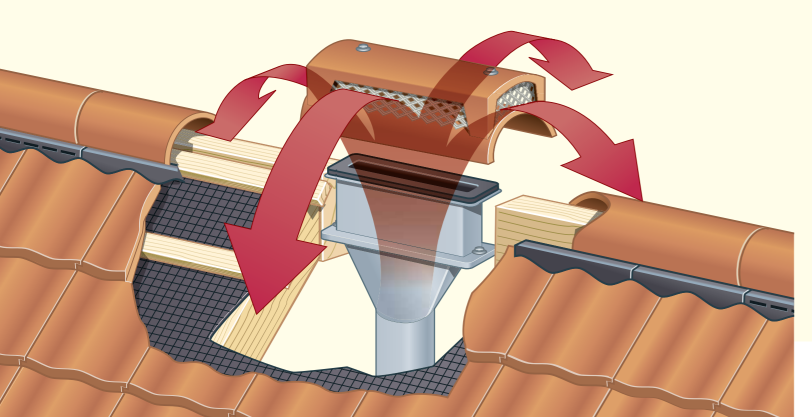


COMPONENTS

Each Gas Flue Ridge Terminal is supplied ready assembled from the following components:

- Ridge Tile (concrete various colours)
- Bird Screen (Stainless Steel)
- Sealing Gasket (neoprene black)

- Extension Adaptor
- Sealing Gasket
- 'R' type adaptor (not supplied by Redland)
- Blanking Plate



DRYVENT MONORIDGE SYSTEM

FEATURES

weather is expected

· Provides a neat and attractive finish

requirements for mechanical fixing

• Profile filler units bespoke to each tile type

• Easy to install and can be laid even when bad

• Ventilates to comply with BS 5250:2011, therefore

• Tried and tested and complies with BS 5534:2014

reducing the risk of harmful condensation in the roof

The DryVent Monoridge System provides a continuous weathertight ventilation path from the roof void to the outside. The mechanically-fixed system complies with the requirements of the Building Regulations.

COMPATIBILITY

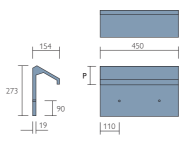
- Available for all tiles and slates in the Redland range except Cathedral Clay Pantile, Fenland Pantile, Redland 49, Postel Clay Tile and Old Hollow Clay Pantile
- Suitable for use with concrete Half Round and Universal Angle Monoridge Tiles
- For Monoridge Tile colour availability, see Fittings Colour Range Tables on pages 73, 77 and 82

PERFORMANCE

- Minimum pitch will depend upon the minimum pitch of the roof tiles but must not be less than 15°
- Maximum pitch for DuoPlain, Landmark Double Pantile, Landmark Double Roman, Grovebury, Renown and 50 Double Roman is 47.5°; maximum pitch for Slate 10 range and Mini Stonewold is 52.5° (Stonewold II 44°).

For all other interlocking tiles, maximum pitch is 45° • Maximum pitch for Plain Tiles is 55° • The effective ventilation area per metre run of ridge is 5,000mm²

Product Measurements (mm) Monoridge Tile Half Round Universal Angle 106



Monoridge Tile (Universal Angle shown) (sold separately)

DRYVENT MONORIDGE SYSTEM (CAMBRIAN)

25mm board,

50mm S/S

Woodscrew

screw fixed into

uPVC Monoridge to Ridge Seal

Iniversal Angle Monoridge

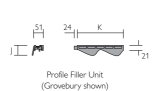
uPVC Profile Filler Unit

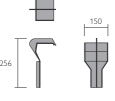
Spirtech 400 2S underlay left 10mm

short of apex to allow for ventilation

Product Measurements (mm)

Profile Filler Unit	J	K
Plain Tile appearance/Slate	21	450
Landmark Double Pantile	59	298
Landmark Double Roman	47	298
Regent	59	298
Grovebury	59	298
50 Double Roman	47	298
Renown	40	298





Ridge-to-Ridge Seal

GUIDANCE NOTES

- The DryVent Monoridge System is suitable for traditional timber rafter, timber trussed rafter and rigid sarking constructions.
- The system is designed to fit a straight and level ridge line.
- When used in association with vertical Plain Tiles, a lead flashing or Wakaflex Rapid Flashing should be dressed over the top of the vertical tiling by a minimum of 150mm.
- Care must be taken to ensure that the air passage from the roof void is not obstructed. Allow 10mm air gap between top tile batten and monoridge fixing batten.
- Underlay is left 10mm short of apex.
- Where the system forms the junction with a flat roof, the flat roof covering should lap behind the downstand leg of the monoridge. Ensure there is sufficient clearance between the downstand leg and the flat roof tilting fillet.
- The system may be used with both Half Round and Universal Angle Monoridge Tiles.
- When using the system with Rosemary clay plain tiles, use Landmark Monoridge Tiles.
- Mechanically fix all slates or tiles on the top course.
- Rosemary Eave/Top Tile does not hang on the final plain tile course. Instead the Eave/Top tile must be twice nailed to an additional batten that is turned on its side. Top and second top batten positions from apex are 10mm and 50mm respectively.
- At gable ends, a Block-End Monoridge Tile or Monoridge End Cap should be used.

COMPONENTS

Each pack contains sufficient components to secure 6 concrete Monoridge Tiles. Each pack contains:

- Profile Filler Units (uPVC grey) (tile specific)
- Monoridge, Ridge-to-Ridge Seal (polypropylene black)
- Fixing Screws (Stainless Steel) and Washers (neoprene)

- In addition, concrete Monoridge Tiles will be required in a colour to suit, with matching Mono Block-End Ridge Tiles, left or right-hand, at all gable ends or End Caps.
- A timber batten, 25mm thick, must be fixed vertically to allow monoridge tile fixing.

REDI INFVENTTII F

The RedLine Vent Tile provides roof space ventilation through the leading edge of the tile ensuring that the clean lines of the roof are maintained. It is ideal for use where alternative eaves and ridge ventilation systems are not appropriate and can also be used for mechanical extraction and soil pipe ventilation.

FEATURES

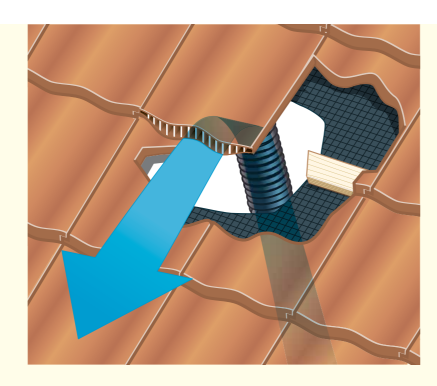
- Three variants available: Interlocking, Plain Tile and DuoPlain
- Minimal visual impact
- Identical interlocks to the tiles ensure a simple and weathertight installation
- Ventilates to comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing
- Complies with BS EN 12056-2:2000, Gravity Drainage Systems Inside Buildings
- To achieve roof space ventilation of 5,000mm² per metre of run, install at 1.2m centres (except DuoPlain 1.57m)
- To achieve roof space ventilation of 10,000mm² per metre of run, install at 0.6m centres (except DuoPlain 0.78m)

PERFORMANCE

- The pitch range of each RedLine Vent Tile will depend upon the minimum and maximum pitch of the relevant tile profile
- Maximum headlap is the same as that for the relevant tile profile
- The effective ventilation area is 6,000mm² (except DuoPlain which is 7,850mm²)

PRESSURE/AIR-FLOW RESISTANCE (Pa)

		A: FL D.					
Tile Profile	Air-Flow Rate						
THE FTOILE	15 L/sec	30 L/sec	60 L/sec				
Landmark Double Pantile / Landmark Double Roman /Regent / Grovebury / 50 Double Roman / Renown	29	116	464				
Slate 10 Range	32	128	512				
Mini Stonewold DuoPlain	22 35	88 140	352 560				
Plain Tile	34	136	544				



COMPATABILITY

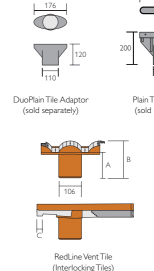
REDLINE VENT COLOURS (INTERLOCKING TILES)

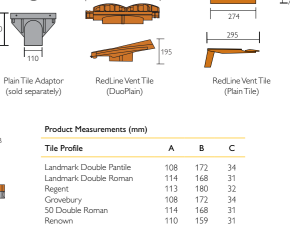
ile Colour	Vent Colour
1 Tuscan Red	38 Red
0 Slate Grey	30 Slate Grey
4 Terracotta	34 Terracotta
6 Tudor Brown	36 Tudor Brown
8 Flame Red	38 Red
9 Farmhouse Red	34 Terracotta
0 Rustic Brown	40 Rustic Brown
3 Terracotta Brindle	43 Terracotta Brindle
4 Brown Brindle	44 Brown Brindle
5 Rustic Black	45 Rustic Black
7 Brecon Grey	63 Black
2 Breckland Brown	36 Tudor Brown
3 Breckland Black	30 Slate Grey
3 Black	63 Black
4 Blue	63 Black
7 Charcoal Grey	77 Charcoal Grey
8 Rustic Red	78 Rustic Red

Plain Tile Underlay Seal DuoPlain Underlay Seal 118 Flexible Pine

Underlay Seal

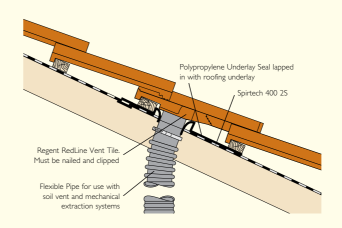
(except DuoPlain / Plain Tile)





REDLINE VENTTILE CONNECTED TO FLEXIBLE PIPE (REGENT)

(sold separately)



REDLINEVENT COLOURS (PLAINTILES)

Tile Colour	Vent Colour
02 Brown	02 Brown
03 Antique Red	03 Antique Red
12 Cotswold	12 Cotswold
18 Hedgerow Brown	18 Hedgerow Brown
27 Natural Red	27 Natural Red
30 Slate Grey	30 Slate Grey
34 Terracotta	34 Terracotta
36 Tudor Brown	36 Tudor Brown
39 Farmhouse Red	34 Terracotta
52 Breckland Brown	36 Tudor Brown
53 Breckland Black	30 Slate Grey
78 Rustic Red	78 Rustic Red
20 Manor House Mix	20 Manor House Mix
22 Wealden Red	03 Antique Red
23 Autumn	23 Autumn
25 Ember	23 Autumn
26 Elizabethan	26 Elizabethan
80 Red	80 Red
81 Light Mixed Brindle	82 Medium Mixed Brindle
82 Medium Mixed Brindle	82 Medium Mixed Brindle
87 Blue Brindle	87 Blue Brindle
91 Burnt Blend	23 Autumn
94 Russet Mix	18 Hedgerow Brown
95 Dark Antique	95 Dark Antique
83 Heather Brindle	26 Elizabethan
84 Hawkhurst	23 Autumn
85 Albury	23 Autumn
98 Victorian	95 Dark Antique
72 Foxwood	34 Terracotta

GUIDANCE NOTES

Slate 10 Range

Mini Stonewold

- Suitable for roof space ventilation and mechanical extraction.
- Suitable for soil vent pipe termination for single and two storey housing.

124 119

165

- Each RedLine Vent Tile should be nailed and clipped except Plain Tile Unit which is secured with 4 nails.
- The Underlay Seal must always be installed to maintain the integrity of the roofing underlay.
- When using the RedLine Vent Tile for roof space ventilation where insulation is between the rafters, ensure the spigot pipe is clear of the insulation and cut if necessary.
- RedLine Vent Tiles are not suitable for hot flue gases, please use the Gas Flue Ridge Terminal.
- RedLine Vent Tiles must not be laid adjacent to one another.
- For soil pipe termination do not install within 3 metres horizontally and 900mm vertically of an opening e.g. roof windows and roof space ventilation.
- When connected to pipework or ducting, it is recommended that where water is likely to accumulate joints are sealed and a condensation trap is fitted.

COMPONENTS

Each pack contains:

- 1 xVent (UV protected Medium Density Polyethylene (MDPE) – PVC for Redland DuoPlain)
- 1 x Underlay Seal
- Complete fixing instructions

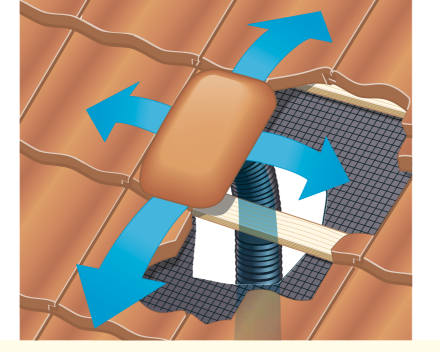
ACCESSORIES

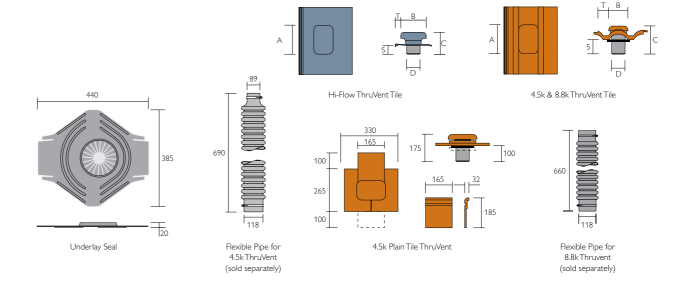
- Flexible Pipe to connect to a 110mm soil vent or mechanical extract pipe
- Tile adaptor

VENTILATION TILES REDLINE VENT TILE

THRUVENT TILE

The ThruVent Tile is a means of incorporating ventilation within the roof slope where alternative eaves and ridge ventilation systems are not appropriate. It can also be used for mechanical extraction and soil pipe ventilation.





FEATURES

- Ventilates to comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing
- Complies with BS EN 12056-2:2000, Gravity Drainage Systems Inside Buildings

COMPATIBILITY

- Available for all tiles and slates in the Redland range in all colours (except DuoPlain, Rosemary, and Heathland)
- Vent Tiles are also available for natural slate

PERFORMANCE

- Minimum and maximum pitch will depend on the profile and surface finish
- Minimum and maximum headlap will depend on the tile profile
- To achieve the specified roof space ventilation the ThruVent Tiles should be spaced according to the table below

THRUVENT PERFORMANCE / SPACING

ThruVent	Roof space ventilation (mm²/m)	ThruVent spacing (m)
4.5k	5,000	0.9
4.5k	10,000	0.45
8.8k	5,000	1.76
8.8k	10,000	0.88
8.8k	25,000	0.35
Hi-Flow	25,000	0.6

Can also be used for:

- Mechanical extraction ventilation
- Soil ventilation: Use 4.5k for low rise building (up to 2 storey). No building height restriction applies to the 8.8k ThruVent Tile or the Hi-Flow ThruVent Tile

THRUVENT'S AIRFLOW RESISTANCE

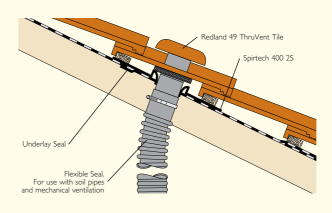
			Pressure/A	ir Flow Resi	stance (Pa)
	Range	Tile Profile	15L/sec	30L/sec	60L/sec
	Slate	Cambrian Slate / Fontenelle	22	88	352
nt*	Plain Tile	Plain Tile	25	100	464
4.5k ThruVent*	Profile	Cathedral Clay Pantile / Fenland Pantile / Old Hollow Clay Pantile	23	92	368
		Redland 49 / Postel Clay Tile	29	116	464
+5	Slate	Slate 10 Range Stonewold II Mini Stonewold	2 3 4	8 12 15	31 49 62
8.8k ThruVent [†]		Landmark Double Pantile / Grovebury	2	8	32
8. Ж	Profile	Landmark Double Roman / 50 Double Roman	2	10	38
		Regent Renown	2 3	8 12	34 47
Flow _#	Slate	Cambrian Slate	3.5	14	56

- * Equivalent ventilation area 4,500mm², downpipe diameter 75mm
- † Equivalent ventilation area 8,800mm², downpipe diameter 100mm
- # Equivalent ventilation area 15,000mm², no downpipe

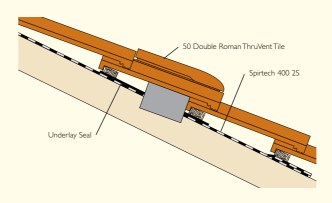
PRODUCT MEASUREMENTS (MM)

Tile Profile	S	Т
4.5k ThruVent Tile (A=180, B=120, C=175, D=83)		
Cambrian Slate	124	60
Cathedral Clay Pantile / Old Hollow Clay Pantile	105	9
Fenland Pantile	122	33
Redland 49	107	40
8.8k ThruVent Tile (A=303, B=202, C=200, D=109) Slate 10 Range	88	24
Stonewold II	177	45
Mini Stonewold	114	22
Landmark Double Pantile	85	31
Landmark Double Roman	98	23
Grovebury	85	31
50 Double Roman	98	23
Regent	86	21
	103	26
Renown	.05	

4.5KTHRUVENTTILE CONNECTED TO FLEXIBLE PIPE (REDLAND 49)



8.8KTHRUVENTTILE (50 DOUBLE ROMAN)



GUIDANCE NOTES

- The Underlay Seal provided should always be installed to maintain the integrity of the roofing underlay.
- Where Plain Tile ThruVents are positioned between each rafter spacing, they should be staggered on alternate courses.
- Where ThruVent Tiles are used in combination with insulation between the rafters, ensure that the spigot pipe on the underside is clear of the insulation, by cutting the pipe where necessary.
- ThruVent Tiles are not suitable for hot flue gases, please use the Gas Flue Ridge Terminal (see page 44).
- Plain Tile ThruVents are installed to 100mm gauge only.
- For soil pipe termination do not install within 3 metres horizontally and 900mm vertically of an opening e.g. roof windows and roof space ventilation.
- When connected to pipework or ducting, it is recommended that where water is likely to accumulate joints are sealed and a condensation trap is fitted.
- A Hi-Flow ThruVent Tile with an effective ventilation area
 of 15,000mm² is also available for Cambrian Slate. Suitable for
 low level ventilation at valleys where insulation is positioned
 between the rafters (partial-fill). Install one Hi-Flow ThruVent
 tile per rafter space either side of the valley to provide
 effective ventilation equivalent to 25,000mm²/m.

COMPONENTS

- The ThruVent Tile is manufactured in concrete with a PVC ventilation unit and cap. The caps are colour coordinated to the colour of the tile base.
- The Plain Tile ThruVent consists of a three tile moulded unit, batten support brackets and clips.
- Each ThruVent Tile is supplied with a Underlay Seal.

Each pack contains:

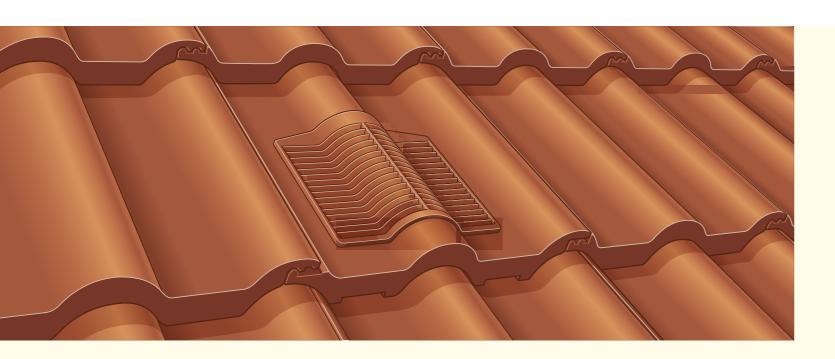
- 1 xThruVent Tile (concrete and PVC)
- 1 x Underlay Seal

ACCESSORIES

• A Flexible Pipe is available for connecting to a 110mm soil vent pipe or mechanical ventilation duct.

RAPID ROOF VENTTILE

A range of discreet ventilating tiles suitable for both low and high-level roof space ventilation, to combat condensation, as well as mechanical and soil pipe ventilation. Suitable for use with most popular interlocking concrete tiles and plain tiles.



FEATURES

- Discreet design matches the aesthetics of the roof
- Excellent weather performance
- Rigid construction, high quality
- Ventilates to comply with BS 5250:2011, therefore reducing the risk of harmful condensation in the roof
- Tried and tested and complies with BS 5534:2014 requirements for mechanical fixing
- Complies with BS EN 12056-2:2000, Gravity Drainage Systems Inside Buildings

COMPATIBILITY

- Complies with NHBC guidelines for high-level ventilation in new build housing
- Suitable for Renown, 50 Double Roman, Grovebury, Mini Stonewold, Redland 49 and concrete Plain Tiles in a range of colours

PERFORMANCE

• The effective ventilation area is 10,000mm² (except Redland 49 which is 8,600mm² and Plain Tile which is 6,500mm²)

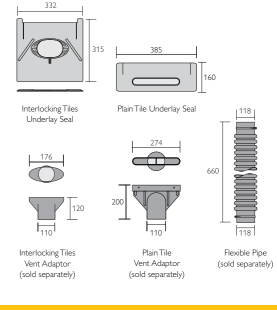
To achieve the specified roof space ventilation, Rapid Roof Vents should be spaced according to the table below

RAPID ROOF VENT PERFORMANCE / SPACING

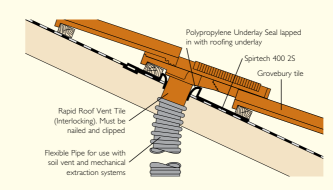
Rapid Roof Vent	Roof Space Ventilation (mm²/m)	Vent Spacing (m)
Interlocking	5,000	2
except Redland 49)	10,000	1
	25,000	0.4
edland 49	5,000	1.72
inc Adaptor)	10,000	0.86
. ,	25,000	0.34
lain Tile	5,000	1.3
	10,000	0.65
	25.000	0.26

Interlocking Tiles Rapid Roof Vent (except Redland 49) (comes with an adaptor which

must always be used)



RAPID ROOF VENT TILE CONNECTED TO FLEXIBLE PIPE (REGENT / GROVEBURY)



RAPID ROOFVENTTILE COLOURS

CUSTOMER SERVICE: 03705 601000

Tile Type	Tile Colour	Vent Colour
	30 Slate Grey	30 Grey
Mini Stonewold /	34 Terracotta	34 Terracotta
Grovebury /	36 Tudor Brown	36 Brown
Renown /	39 Farmhouse Red	34 Terracotta
50 Double Roman	52 Breckland Brown	36 Brown
	53 Breckland Black	30 Grey
	03 Antique Red	03 Red
	34 Terracotta	34 Terracotta
Redland 49	36 Tudor Brown	36 Brown
Rediand 49	39 Farmhouse Red	34 Terracotta
	52 Breckland Brown	36 Brown
	78 Rustic Red	03 Red
	02 Brown	02 Dark Brown
	03 Antique Red	03 Red
	34 Terracotta	34 Terracotta
	36 Tudor Brown	36 Brown
Plain Tile	39 Farmhouse Red	34 Terracotta
	52 Breckland Brown	36 Brown
	78 Rustic Red	03 Red
	30 Slate Grey	30 Grey
	77 Charcoal Grey	30 Grey
	30 Slate Grey	30 Grey
CI . 40 D	38 Flame Red	34 Terracotta
Slate 10 Range	63 Black	63 Black
	40 Rustic Brown	36 Brown

GUIDANCE NOTES

- Place the vent tile in position so that the moulded underside clip is located below the interlock of the adjacent tile to prevent the vent tile from lifting.
- Ensure the Underlay Seal fits around the spigot and returns to a flat position against the underlay after fitting.
- When using the adaptor, ensure the adaptor lugs are located in the appropriate channels in the vent spigot.
- Rapid Roof Vent for Redland 49 tiles must be installed with the Pipe Adaptor supplied.

COMPONENTS

Each pack contains:

- 1 x Rapid RoofVent
- 1 × Underlay Seal
- 1 x Pipe Adaptor (Redland 49 Vent only)

Also availabl

- Interlocking Tiles Pipe Adaptor or Plain Tiles Pipe Adaptor
- Flexible Pipe



140-560 | 5000-10,000 | Wakaflex Rapid Flashing

WAKAFLEX RAPID FLASHING

Wakaflex Rapid Flashing can be used instead of lead for the majority of pitched roof applications. The unrivalled speed and ease of installation enables standard flashing details to be completed twice as quickly as with lead, offering a viable and safer alternative to traditional methods.

FEATURES

- Appearance of lead, grey colour
- Lighter weight than lead and easy to use
- Can be moulded quickly and easily, without the need for special tools
- Manufactured from environmentally-friendly materials
- No welding required, thanks to the self-fusing properties of the material
- Insensitive to extremes of cold and heat (-40° to +100°C)
- No scrap value means Wakaflex Rapid Flashing is not at risk of theft
- 20-year product guarantee
- Low site wastage due to ease of cutting and simple fixing
- Non-toxic

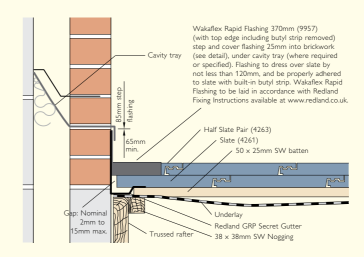
COMPATIBILITY

- Compatible with all Redland tiles and slates
- Suitable for use with most pitched roofing materials

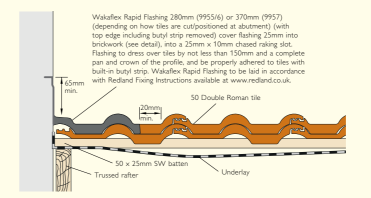
PERFORMANCE

• Awarded British Board of Agrément Certification, certificate number 09/4622

TRADITIONAL STEP AND COVER FLASHING – FLAT INTERLOCKING TILES



CONTINUOUS FLASHING, CHASED – PROFILE TILES



GUIDANCE NOTES

- Must be installed on dry and clean tiles. If laid on damp surfaces ensure Wakaflex Rapid Flashing is first fixed to surface using Wakaflex Rapid Flashing M-Glue.
- Only a pair of scissors or a Stanley knife is required for cutting.
- A roller is recommended for joining pieces. Do not use a hammer to form, the force of your fingers is sufficient coupled with a roller.
- Overlap pieces by 30mm.
- Where Wakaflex Rapid Flashing is chased into walls or when Wakaflex Rapid Flashing strip is used, seal with Wakaflex Rapid Flashing Sealant.

COMPONENTS

Colourfast plastic with Aluminium rib mesh insert and butyl sealing edge.

Size	Weight	Rolls/Box
140mm × 5m	2.4kg	2
180mm × 5m	3.1kg	4
280mm × 5m	4.8kg	4
280mm x 10m	9.6kg	2
370mm x 5m	6.3kg	3
560mm × 5m	9.6kg	2

- Additional Butyl Strip (20mm x 2m)
- Wakaflex Rapid Flashing Roller
- Wakaflex Rapid Flashing Strip (2m)
- Wakaflex Rapid Flashing Sealant (310ml)
- Wakaflex Rapid Flashing M-Glue (290ml)





RAPID ROOF PUTTY

Rapid Roof Putty is a flexible, fibrereinforced synthetic mortar. It can be used with all types of concrete tiles and slates as an alternative to traditional concrete mortars, and provides weathertightness against driving rain and drifting snow.



RAPID ROOF PAINT

Rapid Roof Paint is an ideal solution for roofers wishing to paint over those tiles which have become scratched or scuffed during distribution or laying, ensuring the whole roof looks its best.



FEATURES

- Available in Black, Brown and Terracotta
- Ready to use straight out of the box
- Lightweight
- Easy to transport onto the roof
- Elastic product flexes naturally with the roof
- Doesn't crack over time
- Minimal mess and waste
- Can be installed even when bad weather is expected

COMPATIBILITY

- Compatible with Redland's complete concrete tile range
- Not suitable for use with clay tiles and Cambrian Slate

PERFORMANCE

- Weight is approximately 500g/m³
- Made from linseed and mineral oils combined with micro polystyrene balls
- Drying takes place naturally when exposed to air
- Can be formed with a trowel to give a smooth finish with any excess putty used for the next ridge tile
- Dries to a slightly darker tone than when first taken out of the bag
- All ridge and hip tiles should be mechanically fixed through to the ridge/hip batten to comply with BS 5534:2014. Verge tiles should be fixed with verge clips

FEATURES

- Conceals scuffs and scratches
- Quick and easy to apply
- Lasts up to eight years
- · Can be applied with a standard paint brush
- The same paint used in the tile manufacturing process to give the repainted tiles an exact match to their original colour

COMPATIBILITY

- Available in 3 colours Black (63), Blue (64) and Charcoal Grey (77)
- Can be used on all Redland colour-coated tiles and fittings
- Not suitable for use on whole roofs or any uncoated tiles and fittings

PERFORMANCE

• Designed for colour touching-up only

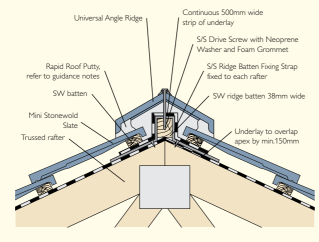
GUIDANCE NOTES

- All tiles must be dry and thoroughly cleaned of loose particles before installation begins.
- Should be used immediately after opening airtight bags.
- \bullet Disposable plastic gloves should be worn when handling.
- Withstands temperatures from -40°C to +80°C. Works best at 20°C. Store out of direct sunlight and excessive heat.
- Use within one year of production.

COMPONENTS

Box Coverage	Approx 2m ridge or hip (both sides)
Material Linseed and	d mineral oils with micro polystyrene balls
Pack Quantity	9 individually wrapped strips per box

RAPID ROOF PUTTY (MINI STONEWOLD)



WWW.REDLAND.CO.UK/RAPIDROOFPUTTY

GUIDANCE NOTES

- \bullet Before use, ensure that the tile is dry and clean.
- Stir well before use and apply with a brush.
- Ensure rain is not imminent.
- The temperature should be at least 20°C during application.
- Brushes can be washed with tap water.

COMPONENTS

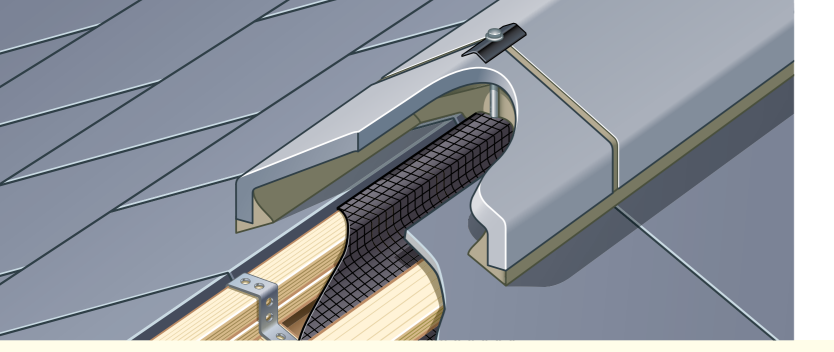
Coverage Approximately 5m²

CUSTOMER SERVICE: 03705 601000

WWW.REDLAND.CO.UK/RAPIDROOFPAINT

ACCESSORIES

RAPID ROOF PAINT



MORTAR BEDDED FIXING KIT

The Redland Mortar Bedded Fixing Kit is the new way to mechanically fix mortar bedded ridges and hips. It maintains a traditional aesthetic, whilst complying with BS 5534:2014 and NHBC Technical Standards.

FEATURES

- Maintains a traditional look
- Simple to use. Very similar to standard mortar bedding installation
- One system to be used for both ridges and hips
- Complies with BS 5534:2014 requirements for mechanical fixing
- Complies with NHBC Guidelines for mechanical fixing

COMPATIBILITY

- Fully compatible with all Redland tiles
- Compatible with most other tiles and slates
- Suitable for traditional timber rafter, timber trussed rafter and rigid sarking constructions
- Designed to fit a straight and level ridge line with equal pitches on either side of the ridge

GUIDANCE NOTES

- When used with traditional timber rafters, the height of ridge board above the apex of the rafters will alter the number of 38mm × 25mm tile battens required to construct the ridge tree. This ensures that the ridge tile securing screw achieves a minimum 15mm penetration.
- Counterbattens/rafters on adjacent roof slopes must be aligned and extended to form an apex.
- End ridges can be finished with a mortar bedded end, Block End Ridge Tile or plastic end cap.

COMPONENTS

Each Mortar Bedded Fixing Kit contains sufficient components to secure 5m of concrete ridge or hip tiles or 3.3m of clay ridge or hip tiles. Each pack contains:

- 8 × Batten Straps (Stainless Steel)
- 11 x Universal Angle Clamping Plates (Stainless Steel)
- 16 × Batten Strap Nails (Stainless Steel)
- 11 × 100mm Woodscrews (Stainless Steel)

CUSTOMER SERVICE: 03705 601000

KRO-CLIP

FEATURES

of fixing small cut tiles

• Firmly grips the side of the tile

• Quick and easy to fit

solar PV panels

Kro-Clip is a versatile clip that allows small roof tile cuts to be mechanically fixed in accordance with BS 5534:2014, particularly at hips and valleys.

• Robust solution to the long-standing problem

• Suitable for numerous roofing details such as at hips

and valleys and around roof windows, dormers and

for glue which requires optimum conditions for use

• Supplied in convenient boxes of 50 clips

• Universal fit covering a large range of tile types

• Mechanical fixing for consistent results, removing the need



- Works with any tile from 8-16mm thickness, including Plain Tiles and DuoPlain, or where the cut section of the tile is 8-16mm thick
- Not suitable for Cambrian Slate

PERFORMANCE

• The rigid clip is secured to the roof tile using a hammer. is secured to a convenient structural timber fixing point,

COMPATIBILITY

- The attached wire is then wound around a nail which itself e.g. a tiling batten, ridge or hip rafter
- The Kro-Clip can be used either on its own or in combination with other clips such as the Redland C-Clip to provide secure head and/or tail fixings for small roof tile cuts and other difficult to fix roof tiles

COMPATIBILITY

· Award-winning design

FEATURES

interlocking tiles

INNOFIX CLIP

Innofix is the multi award-winning

under the new BS 5534:2014.

• Five sizes available to suit all Redland concrete

• Unique clip magazine allowing tangle-free usage

• Colour-coded for error-free identification

• Tool-free – quick and simple to fix

revolutionary new tool-free tile clip.

Simple to fix, with less tile breakage and

quicker than ever to install. It's our strongest clip yet, and suitable for all UK exposures

- Innofix Clips are compatible with the following tiles:
- Red: Grovebury, Regent, Landmark Double Pantile and Fenland Pantile
- Light Blue: 50 Double Roman and Landmark Double Roman
- Light Orange: Redland 49 and Renown
- Gold: Mini Stonewold and MockBond Mini Stonewold
- Purple: Richmond 10 Slate, MockBond Richmond 10 Slate, Saxon 10 Slate, Landmark 10 Slate and DuoPlain

• For the tile course immediately above a sprocket, it is necessary to use the next colour up i.e. instead of Purple use Gold, instead of Gold use Light Orange, instead of Light Orange use Light Blue, instead of Light Blue use Red. For sprockets on a roof using the Red clip, a special Black clip is available

PERFORMANCE

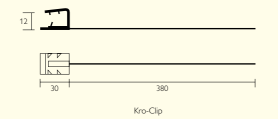
- Up to 40% quicker to install than traditional nailed clips
- Suitable for all exposure zones under BS 5534:2014
- Rustproof and made to last the lifetime of the roof
- · Quickest ever clip to install
- Storm-proof

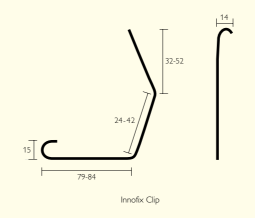
GUIDANCE NOTES

- Insert the clip onto the cut edge of the tile by pushing the jaws of the clip onto the tile and then using a hammer to gently fully engage the clip.
- Wrap the attached wire around a clout nail fixed into either a rafter or batten
- The nail position must be above the clip position with the distance between kept as short as possible with the wire pulled tight.

COMPONENTS

Material	Stainless Steel
Size	30mm long clip with 380mm attached wire
Box Quantity	50





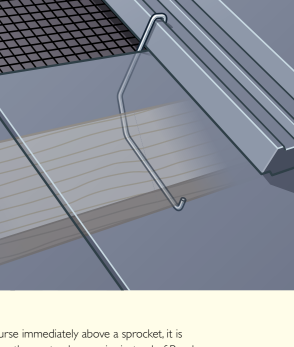
GUIDANCE NOTES

- Hook clip over tile interlock and then push under batten.
- Can only be used with 50×25 mm tiling battens.
- When used on roofs with counterbattens they must be

COMPONENTS

Material	Stainless Steel
Box Quantity	500

60 ACCESSORIES WWW.REDLAND.CO.UK/KROCLIP CUSTOMER SERVICE: 03705 601000 KRO-CLIP WWW.RFDI AND.CO.UK/INNOFIXCI IP INNOFIX CLIP



HIP FND CAP

Hip End Caps are the new way to complete a dry hip installation. Costeffective and quick-to-install, Hip End Caps are compatible with all Redland dry hip systems providing a neat, colour-matched finish to the hip end.



FEATURES

- Available in both Universal Angle and Third Round profiles
- Available in Black and Terracotta. Third Round additionally available in Brown
- Quick and easy to install
- Lightweight, high-impact construction

COMPATIBILITY

- Third Round Hip End Cap designed for use with Rosemary clay and Redland concrete hip tiles or equivalent hip tile profiles
- Universal Angle Hip End Cap designed for use with both concrete and clay universal angle hip tiles
- Colour matched to suit most hip tiles

COMPONENTS

Material

High impact Polystyrene

RIDGE FND CAP

Ridge End Caps are the easy way to complete a dry ridge installation. Cost-effective and quickto-install, Ridge End Caps are designed to work seamlessly with Redland dry verge systems to give a neat, weathertight, colour-matched aesthetically pleasing finish to a roof system.



FEATURES

- Available in Universal Angle and Half Round designs
- Quick and easy to install
- Maintenance-free
- Complies with NHBC Guidelines for mechanical fixing

COMPATIBILITY

CUSTOMER SERVICE: 03705 601000

WWW.RFDI AND.CO.UK/RIDGFFNDCAP

- Colour match to Rapid Verge units (Slate Grey, Rust) and our Clay Universal Angle Ridge Tiles (Black and Terracotta)
- Half Round Ridge End Cap compatible for use with Rosemary clay and Redland concrete half round ridge tiles or equivalent ridge tile profiles
- Universal Angle Ridge End Cap compatible for use with Redland concrete and clay universal angle ridge tiles or equivalent ridge tile profiles

GUIDANCE NOTES

• Note: When the Half Round End Cap (9772) is used with Rosemary Clay Half Round Ridge tiles a small part of the lower edge of the clay ridge tile is left exposed; this does not affect the technical performance of the End Cap.

COMPONENTS

Material

UV-stable Polypropylene

OUTLET ADAPTORS

A range of modular Outlet Adaptors, that can be combined with Redland interlocking concrete tiles to give a great fit and match to the rest of the tiles, giving peace of mind, a tidy look and a weathertight roof.

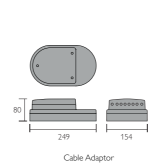


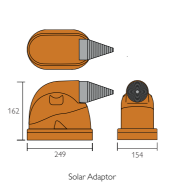
FEATURES

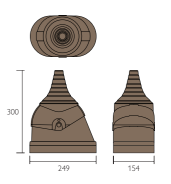
- Three-part system comprising of:
- Outlet Base Tile to match the other tiles on the roof
- Cable Adaptor, Solar Adaptor or Aerial Adaptor depending on application
- Cable Seal to ensure the integrity of the underlay
- Fits surrounding tiles perfectly and matches tile colour
- Easy to use
- Secure fixing system

COMPATIBILITY

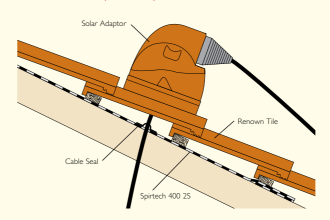
- Outlet Base Tiles are available for the following tiles in all available colours: Landmark Double Pantile, Landmark Double Roman, Grovebury, 50 Double Roman, Regent, Renown, Stonewold II, Saxon 10 Slate, Landmark 10 Slate, Richmond 10 Slate, MockBond Richmond 10 Slate, Mini Stonewold, and MockBond Mini Stonewold
- Cable, Solar and Aerial Adaptors are available in the following colours: Grey, Terracotta and Brown
- Cable Seals are available in the following sizes: 8-12mm, 15-22mm and 25-32mm







SOLAR ADAPTOR (RENOWN)



PERFORMANCE

CUSTOMER SERVICE: 03705 601000

- Cable Outlet Adaptors the perfect solution for passing cables into the roof space whether they are from solar PV panels, TV aerials or satellite dishes. They can hold up to 8 separate cables with each held securely in place and sealed against water penetration with a foam seal
- Solar Outlet Adaptors designed for larger cables or pipes, such as those for a solar thermal panel. These cables and pipes are less flexible, so the assembly has plenty of space to allow for this
- Aerial Outlet Adaptors can be used to allow aerials, satellite dishes and other roof mounted items to be attached through to the roof space for when there is no suitable alternative external fixing point. The adaptor provides a weathertight seal around the mounting pole and maintains the integrity of the roof covering

GUIDANCE NOTES

- The Cable Adaptor comes in two sections, with a foam strip to seal the cables and a blanking strip to close any holes that are not used. The assembly is secured with three screws.
- The Solar Adaptor is sealed using the rubber gasket, which can be cut to fit the size of the cable or pipe being used. The adaptor can accommodate up to 70mm diameter cables.
- The Aerial Adaptor comes in two parts. The lower part can be rotated 180° to allow for a different range of roof pitches. The upper part snaps onto the lower part and is adjusted to the vertical. The top of the upper part can be cut to suit different mounting pole diameters.
- Cable Seals should be used wherever the underlay is penetrated. They maintain the integrity of the roof system and prevent any water on the underlay entering the roof space. They are available in a range of sizes to suit different cable/pipe sizes and should always be installed in a diamond orientation.

COMPONENTS

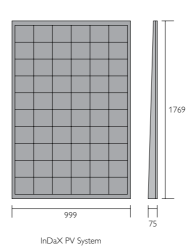
MATERIAL	
Outlet Base	Concrete
Outlet Adaptor	PVC

ACCESSORIES

Cable Seal

OUTLET ADAPTORS





Laid Weight

CUSTOMER SERVICE: 03705 601000

INDAX PV SYSTEM

Based on proven crystalline technology, the fourth generation of InDaX photovoltaic integrated modules fulfils two functions: clean, solar electricity generation and a secure roof covering. The low system height, as the panel sits in line with the surrounding tiles, creates an improved aesthetic and weathertight system.

FEATURES

- Low overall system height with modules mounted in attractive black coated aluminium framing
- Safe, flexible and quick assembly
- Wide pitch range capability
- Maximum energy yield
- Weathertight and high wind uplift resistance
- Fully MCS and BBA certified, FIT-compliant
- 25-year power output guarantee

COMPATIBILITY

• Compatible with all Redland tiles and slates and similar profiles

APPROVED PRODUCT





PERFORMANCE

- The InDaX PV System can be installed on roofs with pitches between 15° and 65°
- Modules are laid in arrays and mounted in specially designed framing that optimises the ventilation at the rear of each module and thereby maximises the power output. Holes in the eaves profile allows condensate to drain away
- InDaX modules fulfil the same protective functions as roof tiles, i.e. weathertightness and resistance to wind uplift. Modules can withstand loads up to 550kg/m². High quality flashings from the roof window industry are used
- InDaX PV System is certified to MCS 005 and MCS 012 covering wind uplift resistance, weathertightness and external
- Redland guarantees that during the first year of operation the module power output will be at least 96.5% of the rated power output. From year 2 to 25, the manufacturer guarantees that the module power output will reduce by no more than 0.6% per year of the rated power output, such that by the end of the 25th year of operation, the modules will still provide a minimum power output of 82% compared to the rated power output

Power Output	255VVP
Solar Cells per Module	60
Cell Type	Polycrystalline
Cell Dimensions	156 x 156mm
Front Panel	Tempered Solar Glass
Backside Panel	Laminated Thermoplastic
Framing	Black Anodised Aluminium
Overall Dimensions	1769 x 999mm
Installed Dimensions (visible)	1705 x 999mm
Thickness	75mm
Weight	21.5kg (approx)

2.1kg/m² (approx)

GUIDANCE NOTES

• Modules can be installed from left to right or right to left and can be installed in either rows or columns. This flexibility, along with a minimum number of parts and the low system weight, means the installation can be carried out simply and quickly. Modules are installed from top to bottom ensuring maximum safety during installation. Separate drainage channels overcome any unevenness in the roof structure.

COMPONENTS

- A Basic Set must always be used. The Basic Set comprises of a 2×2 module array and all framings and flashings to fit.
- For larger module arrays, extension sets are used (horizontal and/or vertical) along with additional drainage channels and head clamps as necessary.

ORNAMENTAL TILES, RIDGES AND FINIALS

With decorative effects being incorporated more frequently into roof designs, our ornamental tiles come in all our clay and concrete plain tile colours.



Redland offers three concrete ornamental ridges and four finials for both Universal Angle and Half Round Ridges, designed to replicate the most popular ornamental features found within the built environment.

KEY ADVANTAGES

- Ornamental Ridges and Finials are fully compatible with all our ridge fixing systems
- Club Tiles have a guaranteed performance in all weather conditions down to 40° pitch



Cockscomb Ridge (Universal Angle)



Cockscomb Ridge (Half Round)

Ridges	Codes	$(L \times W \times H mm)$	(mm)	(k
Cockscomb Ridge				
Universal Angle Ridge	7468	450 × 259 × 206	100	7
Universal Angle Ridge Block-End	7538	450 × 259 × 330	100	9
Half Round Ridge	7458	450 × 256 × 198	100	7
Half Round Ridge Block-End	7540	450 × 256 × 315	100	8
Three Hole Crested Ridge				
Universal Angle Ridge	7462	450 × 259 × 256	150	8
Universal Angle Ridge Block-End	7558	450 × 259 × 380	150	10
0 0	7455	450 × 256 × 248	150	8
Half Round Ridge				
Half Round Ridge Block-End	7560	450 × 256 × 370	150	9
Fleur-de-Lys Ridge				
Universal Angle Ridge	7467	$450 \times 259 \times 256$	150	8
Universal Angle Ridge Block-End	7568	$450 \times 259 \times 380$	150	10
Half Round Ridge	7457	$450 \times 256 \times 248$	150	8
Half Round Ridge Block-End	7570	450 × 256 × 370	150	9
	Product	Overall Size	Height of Finial	We
Finials	Codes	(L×W×H mm)	(mm)	(k
Scroll				
Scroll Universal Angle Ridge	7529	300 × 259 × 306	200	8
Universal Angle Ridge	7529 7530	300 × 259 × 306 300 × 259 × 430	200 200	
Universal Angle Ridge Universal Angle Ridge Block-End	7529 7530 7527	300 × 259 × 306 300 × 259 × 430 300 × 256 × 298	200 200 200	1.
Universal Angle Ridge	7530	$300\times259\times430$	200	8 12 8 11
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End	7530 7527	300 x 259 x 430 300 x 256 x 298	200 200	12
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top	7530 7527 7528	300 × 259 × 430 300 × 256 × 298 300 × 256 × 415	200 200 200	11 8 11
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge	7530 7527	300 x 259 x 430 300 x 256 x 298 300 x 256 x 415 300 x 259 x 376	200 200	11 8 11
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End	7530 7527 7528 7485	300 x 259 x 430 300 x 256 x 298 300 x 256 x 415 300 x 259 x 376 300 x 259 x 500	200 200 200 200	11: 8 1: 7
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge	7530 7527 7528 7485 7487	300 x 259 x 430 300 x 256 x 298 300 x 256 x 415 300 x 259 x 376	200 200 200 200 270 270	11 8 11 7 11 7
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End	7530 7527 7528 7485 7487 7481	300 x 259 x 430 300 x 256 x 298 300 x 256 x 415 300 x 259 x 376 300 x 259 x 500 300 x 256 x 368	200 200 200 200 270 270 270	11 8 11 7 11 7
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Tall Ball Top	7530 7527 7528 7485 7487 7481	300 x 259 x 430 300 x 256 x 298 300 x 256 x 415 300 x 259 x 376 300 x 259 x 500 300 x 256 x 368	200 200 200 200 270 270 270	12 8 11 7 11 7
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Tall Ball Top Universal Angle Ridge Block-End	7530 7527 7528 7485 7487 7481 7483	300 x 259 x 430 300 x 256 x 298 300 x 256 x 415 300 x 259 x 376 300 x 259 x 500 300 x 256 x 368 300 x 256 x 485	200 200 200 270 270 270 270 270	12 8 11 7 11 7 10
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Half Round Ridge Block-End Tall Ball Top Universal Angle Ridge	7530 7527 7528 7485 7487 7481 7483	300 × 259 × 430 300 × 256 × 298 300 × 256 × 415 300 × 259 × 376 300 × 259 × 500 300 × 256 × 368 300 × 256 × 485	200 200 200 270 270 270 270 270	77 10 77 10 77
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Tall Ball Top	7530 7527 7528 7485 7487 7481 7483 7486 7488	300 × 259 × 430 300 × 256 × 298 300 × 256 × 415 300 × 259 × 376 300 × 259 × 500 300 × 256 × 368 300 × 256 × 485 300 × 259 × 600	200 200 200 270 270 270 270 270 370	77 10 77 10 77 10 77
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Half Round Ridge Block-End Tall Ball Top Universal Angle Ridge Universal Angle Ridge Universal Angle Ridge Half Round Ridge Universal Angle Ridge Half Round Ridge Universal Angle Ridge Half Round Ridge	7530 7527 7528 7485 7487 7481 7483 7486 7488 7482	300 × 259 × 430 300 × 256 × 298 300 × 256 × 415 300 × 259 × 376 300 × 259 × 500 300 × 256 × 485 300 × 259 × 476 300 × 259 × 600 300 × 259 × 600 300 × 256 × 468	200 200 200 270 270 270 270 270 370 370 370	1: 8 1: 7 1: 7 10
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Half Round Ridge Block-End Tall Ball Top Universal Angle Ridge Universal Angle Ridge Universal Angle Ridge Half Round Ridge Half Round Ridge Half Round Ridge Half Round Ridge Block-End	7530 7527 7528 7485 7487 7481 7483 7486 7488 7482	300 × 259 × 430 300 × 256 × 298 300 × 256 × 415 300 × 259 × 376 300 × 259 × 500 300 × 256 × 485 300 × 259 × 476 300 × 259 × 600 300 × 259 × 600 300 × 256 × 468	200 200 200 270 270 270 270 270 370 370 370	13 8 11 7 11 7 10 7 13 7 10
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Half Round Ridge Block-End Tall Ball Top Universal Angle Ridge Block-End Half Round Ridge Block-End Half Round Ridge Block-End Half Round Ridge Block-End Half Round Ridge Half Round Ridge Block-End	7530 7527 7528 7485 7487 7481 7483 7486 7488 7482 7484	300 × 259 × 430 300 × 256 × 298 300 × 256 × 415 300 × 259 × 376 300 × 259 × 500 300 × 256 × 485 300 × 259 × 600 300 × 259 × 600 300 × 256 × 468 300 × 256 × 585	200 200 200 270 270 270 270 270 370 370 370 370 370	1: 8 8 11 7 7 11 7 7 10 7 7 10 10
Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Block-End Short Ball Top Universal Angle Ridge Universal Angle Ridge Block-End Half Round Ridge Half Round Ridge Half Round Ridge Block-End Tall Ball Top Universal Angle Ridge Block-End Half Round Ridge Universal Angle Ridge Universal Angle Ridge Half Round Ridge Half Round Ridge Half Round Ridge Block-End Fleur-de-Lys	7530 7527 7528 7485 7487 7481 7483 7486 7488 7482 7484	300 x 259 x 430 300 x 256 x 298 300 x 256 x 415 300 x 259 x 376 300 x 259 x 500 300 x 256 x 485 300 x 259 x 476 300 x 259 x 600 300 x 259 x 600 300 x 256 x 468 300 x 256 x 468	200 200 200 270 270 270 270 270 370 370 370 370 370	12

Guidance Notes: Fixings - all Omamental Ridges and Finials should be fixed using 100mm Stainless Steel woodscrews



Crested Ridge





Overall Size Height of Crest Weight

Scroll Finial



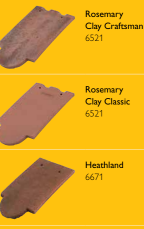
ORNAMENTALTILES

Short Ball Top



Top Finial









ORNAMENTALTILES, RIDGES AND FINIALS 68 ORNAMENTAL TILES, RIDGES AND FINIALS WWW.REDLAND.CO.UK CUSTOMER SERVICE: 03705 601000

PRODUCT CODES – SLATES

Product codes are given with dimer All dimensions are in mm (unless st width and height (where applicable For fittings colour range availability	tated) in the order: length,).	Cambrian	Saxon 10	Landmark 10	Richmond 10/ MockBond Richmond 10	Stonewold II	Mini Stonewold/ MockBond Mini Stonewold	Natural Slate
			WIJE		\			
SLATE								
	Standard Slate (shown above)	4701 300 × 336	4991 418 × 330	4671 418 × 330	4871/4881 418 × 330	4161 430 × 380	4261/4271 418 × 334	-
	Cambrian Slate-and-a-Half	4702 300 × 486	-	-	-	-	-	-
	Cambrian Left-hand Verge Slate	4703 300 × 300	-	-	-	-	-	-
	Cambrian Left-hand Verge Slate-and-a-Half	4704 300 × 450	-	-	-	-	-	-
	Cambrian Double Slate	4705 300 × 636	-	-	-	-	-	-
	Half Slate Pair (left-hand) (right-hand)	-	4992 418 × 149 418 × 179	4672 418 × 149 418 × 179	4872 418 × 149 418 × 179	4164 430 × 171 430 × 208	4263 418 × 146 418 × 186	-
UNDERLAYS								
	Spirtech 400 2S vapour permeable underlay	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m x 1.5m	9202 50m × 1.5m	9202 50m x 1.5m	9202 50m × 1.5m
EAVES SYSTEMS								
	RedVent EavesVent for 350-450mm RedVent EavesVent for 450-600mm Extension Trays 350-450mm Extension Trays 450-600mm Rapid Eaves Vent System 2-in-1 Tray	9189 9190 9498 9499 9988	9189 9190 9498 9499 9988	9189 9190 9498 9499 9988	9189 9190 9498 9499 9988	9189 9190 9498 9499 9988	9189 9190 9498 9499 9988	9189 9190 9498 9499 9988
	Rapid Eaves Vent System Rafter Roll	9984	9984	9984	9984	9984	9984	9984
	RedVent 25 Over-Fascia Vent Underlay Support Tray	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076
VERGE SYSTEMS								
	Ambi-Dry Verge System Slate 10 Dry Verge System Ambi-Dry Eaves/Ridge Slate 10 Eaves/Ridge Continuous Dry Verge Rapid Verge Rapid Verge Eaves/Ridge	9570 - 9491 - - - -	9603/9604 - 9605 - -	9603/9604 - 9605 - -	9603/9604 - 9605 - - -	9576 - 9495 - - - -	9550 - 9552 - - - 9601 9602	- - - - 9412 - -
HIP SYSTEMS								
	Cambrian Mitred Hip System	9504	-	-	-	-	-	-
	Dry Hip System Continuous Hip System Uni-Vent Rapid Ridge/Hip System Rapid Hip Support Tray Universal Angle Hip/Ridge Junction	9048 9503 9313 9069 9520	9047 9524 9313 9069 9520	9047 9524 9313 9069 9520	9047 9524 9313 9069 9520	9046 9028 9313 9069 9520	9046 9028 9313 9069 9520	9048 9503 9313 9069 9520
	Clay Universal Angle Hip without nail holes Clay Universal Angle Hip with nail holes Universal Angle Hip without nail holes Universal Angle Hip with nail holes Hip Iron	8467 8468 7777 7778 450 × 226 × 75 9258	8467 8468 7777 7778 450 × 226 × 75 9258	8467 8468 8322 8321 450×226×75 9258	8467 8468 7777/8222 7778/8223 450 × 226 × 75 9258	- 7777 7778 450 × 226 × 75 9258	- 7777 7778 450 × 226 × 75 9258	- 7777 7778 450 × 226 × 75 9258
	Universal Angle Block-End Hip Hip End Cap	7779 50 × 226 × 75 9704	7779 50 × 226 × 75 9704	7779 50 × 226 × 75 9704	7779/8227 50 × 226 × 75 9704	7779 50 × 226 × 75	7779 50 × 226 × 75	7779 50 × 226 × 75
VALLEY SYSTEMS								
	Cambrian GRPValley 125 GRPValley Natural Slate GRPValley DryValley	9553 - - 9575	- 9595 - 9575	- 9595 - 9575	- 9595 - 9575	- 9595 - 9575	- 9595 - 9575	- - 9413 9575

		\Diamond						
ABUTMENT SYSTEMS								
	Top Edge Abutment Ventilation System	9548	9548	9548	9548	9548	9548	9548
	Wakaflex Rapid Flashing (5m/10m x 280mm) Wakaflex Rapid Flashing (5m x 370mm) Wakaflex Rapid Flashing (5m x 180mm) Wakaflex Rapid Flashing (5m x 560mm) Wakaflex Rapid Flashing (5m x 140mm) Wakaflex Rapid Flashing 5trip Wakaflex Rapid Flashing Sealant Wakaflex Rapid Flashing M-Glue	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995 9929
	Side Abutment GRP Secret Gutter Bonding Gutter – Low Profile (3m) Bonding Gutter – High Profile (3m)	9596 9580 9578	9596 9580 9578	9596 9580 9578	9596 9580 9578	9596 9580 9578	9596 9580 9578	9596 9580 9578
RIDGE SYSTEMS								
7-1-	DryVent Ridge System	9059	9059	9059	9059	9059	9059	9059
77	Uni-Vent Rapid Ridge/Hip System Continuous Ridge System	9313 9308	9313 9308	9313 9308	9313 9308	9313 9308	9313 9308	9313 9308
	Ridge Vent Terminal Ridge Vent Terminal Adaptor Flexible Pipe (100 to 100mm)	7254 450 × 259 × 140 9175 9172	7254 450 × 259 × 140 9175 9172	8330 450 × 259 × 140 9175 9172	7254/8225 450 × 259 × 140 9175 9172	7254 450 × 259 × 140 9175 9172	7254 450 × 259 × 140 9175 9172	7254 450 × 259 × 140 9175 9172
	Gas Flue Ridge Terminal Gas Flue Extension Adaptor Gas Flue Blanking Plates	7242 450 × 259 × 172 9143 9099	7242 450 × 259 × 172 9143 9099	- 9143 9099	7242 450 × 259 × 172 9143 9099	7242 450 × 259 × 172 9143 9099	7242 450 × 259 × 172 9143 9099	7242 450 × 259 × 172 9143 9099
	Clay Universal Angle Ridge Universal Angle Ridge	8466 7146 450 × 259 × 106	8466 7146 450 × 259 × 106	8466 8319 450 × 259 × 106	8466 7146 450 × 259 × 106	7146 450 × 259 × 106	7146 450 × 259 × 106	7146 450 x 259 x 106
	Hi–Pitch Universal Angle Ridge	7151 335 × 255 × 153	-	-	7151 335 × 255 × 153	-	7151 335 × 255 × 153	7151 335 × 255 × 153
1	Universal Angle Block-End Ridge	7518 450 × 259 × 106	7518 450 × 259 × 106	8320 450 × 259 × 106	7518/8226 450 × 259 × 106	7518 450 × 259 × 106	7518 450 × 259 × 106	7518 450 × 259 × 106
	Universal Angle Ridge End Caps	9773	9773	9773	9773	9773	9773	-
sol.	DryVent Monoridge System	9084	9084	9084	9084	9084	9084	9084
	Universal Angle Monoridge	7148 450 × 154 × 273	7148 450 × 154 × 273	8324 450 × 154 × 273	7148/8224 450 × 154 × 273	7148 450 × 154 × 273	7148 450 × 154 × 273	7148 450 x 154 x 273
	Universal Angle Block-End Monoridge Left-hand Universal Angle Block-End Monoridge Right-hand	7297 7298 450 × 154 × 273	7297 7298 450 × 154 × 273	8325 8326 450 × 154 × 273	7297 7298 450 × 154 × 273	7297 7298 450 × 154 × 273	7297 7298 450 × 154 × 273	7297 7298 450 × 154 × 273

Richmond 10/ Mini Stonewold/
MockBond MockBond Mini
Cambrian Saxon 10 Landmark 10 Richmond 10 Stonewold II Stonewold Natural Slate

70 PRODUCT CODES – SLATES WWW.REDLAND.CO.UK CUSTOMER SERVICE: 03705 601000 PRODUCT CODES – SLATES 71

PRODUCT CODES – SLATES

Product codes are given with dir All dimensions are in mm (unless width and height (where applical For fittings colour range availabili	s stated) in the order: length, ble).	Cambrian	Saxon 10	Landmark 10	Richmond 10/ MockBond Richmond 10	Stonewold II	Mini Stonewold/ MockBond Mini Stonewold	Natural Slate
VENTILATION TILES								
	RedLine Vent Tile with Underlay Seal RedLine Vent Flexible Pipe	- -	9141 9172	9141 9172	9141 9172	-	9118 9172	-
	Natural Slate Standard Vent Tile 4.5k ThruVent Tile with Underlay Seal Flexible Pipe (75 to 100mm) 8.8k ThruVent Tile with Underlay Seal Flexible Pipe (100 to 100mm)	- 7705 9188 - -	- - - 7944 9172	- - - 7945 9172	- - - 7943 9172	- - - 7934 9172	- - - 7935 9172	9414 - 9188 - -
	Rapid Roof Vent Tile Rapid Roof Vent Adaptor	-	-	-		-	9124 9791	- -
	Natural Slate Hi-CapacityVentTile Hi-FlowThruVentTile with Underlay Seal	- 7349				:	:	9416
FIXING								
	Slate Nails (Alum. Alloy)	-	9334 45 × 3	9334 45 × 3	9334 45 × 3	-	9338 50 × 3.35	-
	Slate Nails (Stainless Steel)	-	9350	9350	9350	-	-	-
	Natural Slate Nails (Copper)	-	45 x 3.35*	45 x 3.35*	45 x 3.35*		-	9417 30 × 3
	Eaves Clip	9192# (inc. nails)	9293	9293	9293	9296	9186	-
	Eaves Clip Nails (Alum. Alloy)	-	9338 50 × 3.35	9338 50 x 3.35	9338 50 × 3.35	9338 50 x 3.35	9338 50 × 3.35	-
	Slate Clip (Alum. Alloy)	9196 (inc. nails)	-	-	-	9240 (inc. nails)	-	-
		9193#	9481	9481	9481	9297	9529	
	Verge Clip (Stainless Steel)	(inc. nails)						-
	Double Battening Clip (Alum. Alloy)	-	-	-	-	9204 40 × 2.65		
	Storm Clip	-	-	-		-	9530	-
	Kro-Clip	9142	9142	9142	9142	9142	9142	9142
	Innofix Clip	-	9825	9825	9825	-	9824	
BEDDED HIP AND RIDGE MECHA	ANICAL FIXING							
	Mortar Bedded Fixing Kit	9314	9314	9314	9314	9314	9314	9314

^{*} Stainless Steel ring shanked

	Cambrian	Saxon 10	Landmark 10	Richmond 10/ MockBond Richmond 10	Stonewold II	Mini Stonewold/ MockBond Mini Stonewold	Natural Slate
OTHER ACCESSORIES							
Rapid Roof Putty Rapid Roof Paint	i	9155 9232	9155 -	9155 9232	9155 -	9155 9232	- -
Cable Outlet Adaptor Solar Outlet Adaptor Aerial Outlet Adaptor	- - -	9260/9262 9260/9263 9260/9264	9261/9262 9261/9263 9261/9264	9259/9262 9259/9263 9259/9264	9253/9262 9253/9263 9253/9264	9255/9262 9255/9263 9255/9264	- - -

FITTINGS COLOUR RANGE – SLATES

	11 Red	30 Slate Grey	34 Terracotta	35 Rustic Brown	36 Tudor Brown	47 Brecon Grey	63 Black	64 Blue	77 Charcoal Grey
Universal Angle Hip	•	•	•	•	•	•	•	•	•
Universal Angle Block-End Hip	•	•	•	•	•	•	•	•	•
Universal Angle Mitred Hip Block-End	-	•	•	-	-	-	-	-	-
Universal Angle Ridge	•	•	•	•	•	•	•	•	•
Universal Angle Block-End Ridge	•	•	•	•	•	•	•	•	•
Universal Angle Ridge Vent Terminal	•	•	•	•	•	•	•	•	•
Universal Angle Gas Flue Ridge Terminal	-	•	•	-	•	-	-	-	-
Universal Angle Cockscomb Ridge	-	-	•	-	-	-	-	-	-
Universal Angle Cockscomb Block-End Ridge	-	-	•	-	-	-	-	-	-
Universal Angle 3-Hole Crested Ridge	-	-	•	-	-	-	-	-	-
Universal Angle 3-Hole Crested Block-End Ridge	-	-	•	-	-	-	-	-	-
Universal Angle Fleur-de-Lys Ridge	-	-	•	-	-	-	-	-	-
Universal Angle Fleur-de-Lys Block-End Ridge	-	-	•	-	-	-	-	-	-
Universal Angle Scroll Finial	-	-	•	-	-	-	-	-	-
Universal Angle Block-End Scroll Finial	-	-	•	-	-	-	-	-	-
Universal Angle Short Ball Top Finial	-	-	•	-	-	-	-	-	-
Universal Angle Block-End Short Ball Top Finial	-	-	•	-	-	-	-	-	-
Universal Angle Tall Ball Top Finial	-	-	•	-	-	-	-	-	-
Universal Angle Block-End Tall Ball Top Finial	-	-	•	-	-	-	-	-	-
Universal Angle Fleur-de-Lys Finial	-	-	•	-	-	-	-	-	-
Universal Angle Block-End Fleur-de-Lys Finial	-	-	•		-	-	-	-	-
Universal Angle Monoridge	•	•	•	•	•	•	•	•	•
Universal Angle Block-End Monoridge LH	•					•	•	•	•
Universal Angle Block-End Monoridge RH	•					•	•		•
Hi-Pitch Universal Angle Ridge	-			-		-	-	-	-
Plain Angle Ridge/Hip	-			-		-	-	-	-
Valley Trough Tile	-		-	-	-	-	-	-	-

PRODUCT CODES – PLAINTILES

	ble).						
or fittings colour range availabil	ity refer to table on page 77.						
ILES							
	Standard Tile (shown above)	6921 265 × 165	As per colour 265 × 165	6661 263 × 165	6151 266 × 165	6101 268 × 330	5961 350 × 24
	Rosemary Red	- 200 X 100	6501	C C	200 X 103	- -	330 X 24
	Rosemary Russet Mix	-	6701 6801	-	-	-	-
	Rosemary Light, Medium Mixed & Blue Brindle Rosemary Burnt Blend//Dark Antique/Heather Brindle	-	6601	-	-	-	-
	Eaves/Top Tile	6924 215 × 165	As per colour 215 × 165	6664 200 × 165	6154 200 × 165	-	_
	Rosemary Red	-	6504	-	-	-	-
	Rosemary Russet Mix Rosemary Light, Medium Mixed & Blue Brindle		6704 6804			-	-
	Rosemary Burnt Blend//Dark Antique/Heather Brindle	-	6604	-	-	-	-
	Tile-and-a-half	6929 265 × 248	As per colour 265 × 248	6669 263 × 248	6151 266 x 165	-	5962 350 × 3
	Rosemary Red	-	6509	-	-	-	-
	Rosemary Russet Mix	-	6709 6809	-	-	-	-
	Rosemary Light, Medium Mixed & Blue Brindle Rosemary Burnt Blend//Dark Antique/Heather Brindle	-	6609	-	-	-	-
	HalfTile	-	-	-	-	6105 268 × 180	5963 350 × 2
	Left-hand Verge Tile	-	-	-	-	6103	-
	Right-hand Verge Tile					268 × 222 6104	
	Left-hand Verge Tile-and-a-Half				-	268 × 255	596 4
INDERLAYS							
	Spirtech 400 2S vapour permeable underlay	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.
AVES SYSTEMS							
•	RedVent EavesVent System for 350-450mm	9189	9189	9189	9189	9189	9189
	RedVent EavesVent System for 450-600mm	9190	9190	9190	9190	9190	9190
_	Extension Tray 350-450mm Extension Tray 450-600mm	9498 9499	9498 9499	9498 9499	9498 9499	9498 9499	9498 9499
	Rapid Eaves Vent System 2-in-1-Tray	9988	9988	9988	9988	9988	9988
	Rapid Eaves Vent System Rafter Roll	9984	9984	9984	9984	9984	9984
	RedVent 25 Over-Fasia Vent Underlay Support Tray	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076
ERGE SYSTEMS	Опастау Заррог с пау	7070	7070	7070	7070	7070	7070
	Ambi-Dry Verge System			-		9660	_
2/2/2	Ambi-Dry Eaves/Ridge System	-	-	-	-	9680	-
IIP SYSTEMS							
	Dry Hip System Continuous Hip System	9047 9524	9047 9524	9047 9524	9047 9524	9534 9562	
	Rapid Hip Support Tray	9069	9069	9069	9069	9069	9069
	Uni-Vent Rapid Ridge/Hip Third Round Hip/Ridge Junction	9313 9521	9313 9521	9313 9521	9313 9521	9313 9521	9313 9521
						7321	
	Bonnets 35° - 50°	8430	8430	7671	8125	-	-
	35° 40°	-	8411 8412			-	-
	Arris Hips 45°	-	8413 8414	-		-	-
	Third Round Hips (without/with nail holes) – Clay	8454/8455	8454/8455	7686/7687	8122/7411	8112/8211	8454/84
	Third Round Hips (without/with nail holes) – Concrete	300 × 233 × 70 8454/8455	300 × 233 × 70 8454/8455	450 × 233 × 70 7686/7687	450 × 233 × 70 8122/7411	450 × 233 × 70 8112/8211	450 × 233 8454/84
		300 × 233 × 70	300 × 233 × 70	450 × 233 × 70	$450 \times 233 \times 70$	450 × 233 × 70	450 × 233
9/	Hip Iron	9258	9258	9258	9258	9258 7404	9258
9/			-	7688	7784		
	Third Round Hip Block-End Hip End Cap	- 9712	9712	-	-	-	-
	Third Round Hip Block-End						- 8482 300 × 140

		Rosemary Craftsman	Rosemary Classic	Heathland	Plain Tile	DuoPlain	Fontenelle
VALLEY SYSTEMS							
V	35° - 50° ValleyTiles 35° 40° - 50°	8431 8437	8431 8437	7672 - -	7672 - -	- - -	- - -
	125 GRP Valley Dry Valley	9595 9574	9595 9574	9595 9574	9595 9574	9595 9575	9595 9575
ABUTMENT SYSTEMS							
	Top Edge Abutment Ventilation System	9548	9548	9548	9548	9548	9548
	Wakaflex Rapid Flashing (5m/10m x 280mm) Wakaflex Rapid Flashing (5m x 370mm) Wakaflex Rapid Flashing (5m x 180mm) Wakaflex Rapid Flashing (5m x 560mm) Wakaflex Rapid Flashing (5m x 140mm) Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing Sealant Wakaflex Rapid Flashing M-Glue	9955/9956 9957 9960 9959 9953 9998 9995	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995
	Side Abutment GRP Secret Gutter Bonding Gutter – Low Profile Bonding Gutter – High Profile	- - 9578	- - 9578	- - 9578	- - 9578	9596 9580 9578	9596 9580 9578
RIDGE SYSTEMS							
111	DryVent Ridge System	9056	9056	9058	9058	9058	9056/9058
111	Uni-Vent Rapid Ridge/Hip System Continuous Ridge System	-		9313 9302	9313 9302	9313 9302	:
	Ridge Vent Terminal – Clay Ridge Vent Terminal – Concrete	8486 450 × 256 × 180	8486 450 × 256 × 180	7678 450 × 256 × 150	7253 450 × 256 × 150	7402 450 × 256 × 150	8486 450 × 256 × 18 8310/7253
	Ridge Vent Terminal Adaptor Flexible Pipe (100 to 100mm)	9175 9172	9175 9172	9175 9172	9175 9172	- 9175 9172	450 × 256 × 18 9175 9172
	Gas Flue Ridge Terminal	-	-	-	7241 450 × 256 × 176	-	-
	Gas Flue Ridge Terminals Extension Adaptor Gas Flue Blanking Plates		-	-	9143 9099	-	-
	Half Round Ridge – Clay	8450 300 × 256 × 128	8450 300 × 256 × 128	7690 300 × 256 × 98	8101 450 × 256 × 98	8201 450 × 256 × 98	8450 300 × 256 × 12
	Half Round Ridge – Concrete	-	-	7690 300 × 256 × 98	8101 450 × 256 × 98	8201 450 × 256 × 98	8302/8101 450 × 256 × 12
	Half Round Block-End Ridge	-	-	-	7519 450 × 256 × 218	7409 450 × 256 × 218	-
r	DryVent Monoridge System	-	-	9084	9084	9084	-
	Half Round Monoridge	-	-	7683 450 × 154 × 273	7203 450 × 154 × 273	7403 450 × 154 × 273	-

74 PRODUCT CODES – PLAINTILES CUSTOMER SERVICE: 03705 601000 PRODUCT CODES – PLAINTILES 75

^{*} Not suitable for main roof areas (should be used on porches/bay windows only)

PRODUCT CODES – PLAIN TILES

Product codes are given with dime All dimensions are in mm (unless s width and height (where applicable For fittings colour range availability VENTILATION TILES	tated) in the order: length, e).	Rosemary Craftsman	Rosemary	Heathland	PlainTile	DuoPlain	Fontenelle
	RedLine Plain Tile Vent with Underlay Seal RedLine Vent Adaptor Flexible Pipe (100 to 100mm)	9119 9175 9172	9119 9175 9172	9119 9175 9172	9119 9175 9172	9113 - 9172	:
	4.5kThruVent Tile with Underlay Seal ThruVent Flexible Pipe (75 to 100mm) Rapid Roof Vent Flexible Pipe	:		- - -	7347 9188 9172	- - -	7840 9188 -
	Rapid Roof Vent Tile Rapid Roof Vent Adaptor	Ē	:	Ξ	9128 9175	:	i.
INTERNAL AND EXTERNAL VER	RTICAL ANGLES						
	External Angle 90° (left/right-hand)	8441/8440 165 × 83	8441/8440 165 × 83	7673/7674 165 × 83	8134/8135 165 x 83	-	-
	Internal Angle 90° (left/right-hand)	8443/8442 164 × 83	8443/8442 164 × 83	-		-	-
FIXING							
	Tile Nail (Alum. Alloy)	9331 40 × 2.65	9331 40 × 2.65	9331 40 × 2.65	9331 40 × 2.65	9334 45 x 3	-
	Tile Nail (Stainless Steel)	-	-	-	-	9350 45 × 3.35	9638 55 × 2.65
	Top Tile Clip	-	-	9282	9282	-	-
	Kro-Clip	9142	9142	9142	9142	9142	9142
	Innofix Clip	-	-	-	-	9825	-
BEDDED HIP AND RIDGE MECH	IANICAL FIXING						
	Mortar Bedded Fixing Kit	9314	9314	9314	9314	9314	9314
OTHER ACCESSORIES							
	Rapid Roof Putty Rapid Roof Paint	:	:	9155 -	9155 9232	9155 9232	:

FITTINGS COLOUR RANGE – PLAIN TILES

																										n)	ndle									
		peq			18 Hedgerow Brown	20 Manor House Mix	Red			5	pa	`	_	UWC	wn	e Red	¥	Brown	Black			Grey	70			81 Light Mixed Brindle	82 Medium Mixed Brindle		3rindle	ts.		유	Pu	×	idne	
	02 Brown	03 Antique Red	pa	12 Cotswold	ledgerov	lanor Ho	22 Wealden Red	23 Autumn	25 Ember	26 Elizabethan	27 Natural Red	30 Slate Grey	34 Terracotta	35 Rustic Brown	36 Tudor Brown	39 Farmhouse Red	45 Rustic Black	52 Breckland Brown	53 Breckland Black	lack	Ine	77 Charcoal Grey	78 Rustic Red	79 Black	pa	ight Mixe	ledium l	82 Brindle	83 Heather Brindle	84 Hawkhurst	85 Albury	87 Blue Brindle	91 Bumt Blend	94 Russet Mix	95 Dark Antique	98Victorian
	02 B	03 A	11 Red	12 C	18 T	20 №	22 W	23 A	25 E	26 E	27 N	30 SI	34 Te	35 R	36Tc	39 F	45 R	52 B	53 B	63 Black	64 Blue	77.0	78 R	79 B	80 Red	81 Li	82 M	82 B	83 T	84 H	85 A	87 B	91 B	94 R	95 D	98Vi
Third Round Hip	٠	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	-	•	-	-	•	•	•	•	-	•	•	•	-	•	•	•	•	٠	•	•	•
Third Round Block-End Hip	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	-	٠	-	-	٠	٠	٠	٠	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Ridge	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	•	٠	•	٠	-	•	-	-	٠	٠	•	•	٠	•	•	٠	•	•	•	٠	•	٠	٠	٠	٠
Half Round Block-End Ridge	٠	٠	٠	٠	-	-	-	-	-	-	-	•	•	•	٠	-	٠	-	-	-	٠	•	٠	-	-	-	-	•	-	-	-	-	-	-	-	-
Half Round Ridge Vent Terminal	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	•	٠	•	٠	-	٠	-	-	٠	٠	•	•	-	•	•	٠	-	•	•	٠	•	٠	٠	٠	٠
Half Round Gas Flue Ridge Terminal	٠	٠	-	-	-	-	-	-	-	-	-	•	•	-	•	-	-	-	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Cockscomb Ridge	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Cockscomb Block-End Ridge	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round 3 Hole Crested Ridge	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round 3 Hole Crested Block-End Ridge	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Ridge	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Block-End Ridge	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Scroll Finial	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-
Half Round Block-End Scroll Finial	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Short Ball Top Finial	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Short Ball Top Finial	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Tall Ball Top Finial	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Tall Ball Top Finial	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Finial	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Fleur-de-Lys Finial	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Monoridge	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	•	-	-	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Monoridge LH	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	-	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Monoridge RH	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	-	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-
Bonnet Hip	•	•	-	•	٠	٠	٠	•	•	•	•	•	•	-	•	-	-	-	-	-	-	-	-	-	•	•	•	-	•	•	•	•	•	•	•	•
Arris Hip	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	•	-	-	•	•	•	•	-
Baby Ridge	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	•	-	-	•	-	•	•	-	•	•	•	-	•	•	•	•	•	•	•	•
Pascal Roll	-	-	-	-	-	-	-	-	-	-	-	•	•	-	•	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-
ValleyTile	•	•	-	•	•	•	•	•	•	•	•	•	•	-	•	-	-	-	-	-	-	-	-	-	•	•	•	-	•	•	•	•	•	•	•	•
Club Tile	٠	•	-	•	•	•	•	•	•	•	•	•	•	-	•	•	-	•	•	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-
External Angle LH 90°	•	•	-	•	•	•	•	•	•	•	•	•	•	-	•	•	-	•	•	•	-	-	•	-	•	•	•	-	•	•	•	•	•	•	•	•
External Angle RH 90°	•	•	-	•	•	•	•		•	•	•	•	•	-	•	•	-	•	•	•	-	-	•	-	•	•	•	-	•	•	•	•	•	•	•	•
Internal Angle LH 90°	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•		•	-	•		•	•	•	•	•	•
Internal Angle RH 90°	•	-	•	-	•	-	-	-	•	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	•		•	-	•		•		•	•	•	•
External Angle LH 135°	•		-	-	-	-	-	-	-	-	-	•		-	•	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-
External Angle RH 135°	•		-	-	-	-	-	-	-	-	-	•	•	-	•	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-

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PRODUCT CODES – PROFILE TILES

All dimensions are in mm (ur width and height (where app		Landmark Double Pantile	Landmark Double Roman	Grovebury	50 Double Roman	Regent	Renown	Fenland Pantile	Redland 49	Cathedral Clay Pantile	Old Hollow Clay Pantile	Postel Clay Tile
	ability refer to table on page 82.											
TILES	Standard Tile (shown above)	5901 418 × 332	5201 418 × 330	5741 418 × 332	2201 418 × 330	3401 418 × 332	1501 418 x 330	5121 381 × 227	1101 382 × 226	5921 411 × 265	5991 343 × 242	5981 315 × 230
UNDERLAYS												
	Spirtech 400 2S vapour permeable underlay	9202 50m × 1.5m	9202 50m x 1.5m	9202 50m x 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m x 1.5m	9202 50m x 1.5m	9202 50m x 1.5m	9202 50m × 1.5m	9202 50m × 1.5m
EAVES SYSTEMS	RedVent Eaves Ventilation System 350-450mm RedVent Eaves Ventilation System 450-600mm Extension Trays 350-450mm Extension Trays 450-600mm Rapid Eaves Vent 2-in-1 Tray Rapid Eaves Vent Rafter Roll Eaves Comb Filler	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984
	RedVent 25 Over-Fascia Vent Underlay Support Tray	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076
VERGE SYSTEMS												
	Cloaked Verge System (left/right-hand)	8333/8334	8343/8344	7273/7274	7275/7276	7271/7272	7277/7278	-	-	5927/5928	-	-
	Left-hand Verge Tile	-	-	-	-	-	-	-	-	5926	5992	5982
	Half Tile/Two-Thirds Tile	8331 418 × 182	8341 418 × 182	7770 418 × 182	7730 418 × 182	7750 418 × 182	7710 418 × 182	-		5929		-
	Ambi-Dry Verge System Ambi-Dry Eaves/Ridge Rapid Verge Rapid Verge Eaves/Ridge	9550 9552 9601 9602	9550 9552 9601 9602	9550 9552 9601 9602	9550 9552 9601 9602	9550 9552 9601 9602	9550 9552 9601 9602	9692 9693 9701 9702	9692 9693 9701 9702	:	- - - -	: : :
HIP SYSTEMS												
	Dry Hip System Continuous Hip System Third Round Hip/Ridge Junction Uni-Vent Rapid Ridge/Hip System Rapid Hip Support Tray	9046 9028 9521 9313 9069	9046 9028 9521 9313 9069	9046 9028 9521 9313 9069	9046 9028 9521 9313 9069	9046 9028 9521 9313 9069	9046 9028 9521 9313 9069	9502 9521 9313 9069	9502 9521 9313 9069	- 9870 9521 - -	- - - -	- - 9521 9313 9069
	Third Round Hip (without/with nail holes) – Concrete	8312/8311 450 × 233 × 70	8312/8311 450 × 233 × 70	8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70	8312/8311 450 × 233 × 70	-	8312/8311 450 × 233 × 70
	Third Round Hip (without/with nail holes) – Clay	-	-	-	-	-	-	-	-	-	-	8454/8455 300 × 233 × 70
W	Hip Iron	9258	9258	9258	9258	9258	9258	9258	9258	9258	9258	9528
	Third Round Block-End Hip	8317 450 × 233 × 70	8317 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70	8317 450 × 233 × 70	-	-
VALLEY SYSTEMS												
	125 GRP Valley Dry Valley	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574
ABUTMENT SYSTEMS												
	Top Edge Abutment Ventilation System Wakaflex Rapid Flashing (5m/10m x 280mm) Wakaflex Rapid Flashing (5m x 370mm) Wakaflex Rapid Flashing (5m x 180mm) Wakaflex Rapid Flashing (5m x 560mm) Wakaflex Rapid Flashing (5m x 140mm) Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing M-Glue	9541 9955/9956 9957 9960 9959 9953 9998 9995	9543 9955/9956 9957 9960 9959 9953 9998 9995	9541 9955/9956 9957 9960 9959 9953 9998 9995	9543 9955/9956 9957 9960 9959 9953 9998 9995	9542 9955/9956 9957 9960 9959 9953 9998 9995 9929	9544 9955/9956 9957 9960 9959 9953 9998 9995	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995	9955/9956 9957 9960 9959 9953 9998 9995 9929	9955/9956 9957 9960 9959 9953 9998 9995	9955/9956 9957 9960 9959 9953 9998 9995 9929
	Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing Sealant	9998 9995	9998 9995	9998 9995	9998 9995	9998 9995	9998 9995	9998 9995	9998 9995	9998 9995	9998 9995	

PRODUCT CODES – PROFILE TILES

Part	All dimensions are in mm (un width and height (where appl		Landmark Double Pantile	Landmark Double Roman	Grovebury	50 Double Roman	Regent	Renown	Fenland Pantile	Redland 49	Cathedral Clay Pantile	Old Hollow Clay Pantile	Postel Clay Tile
Property		ability refer to table on page 82.											
Advantage 198	RIDGE SYSTEMS	DryVent Ridge System	9094	9095	9094	9095	9096	9097	-	-	-	-	-
Page	+ A	. • .										į.	9313 9304
## Control of Control	%	Ridge Vent Terminal Adaptor	450 × 256 × 150 9175	-	8486 450 × 256 × 150 9175 9172								
Comparison Com		Gas Flue Extension Adaptor	-	-	450 × 256 × 176 9143	:	-	-					
Comparison Com			450 × 256 × 98	450 × 256 × 98	450 × 256 × 98	450 × 256 × 98		450 x 256 X 98	450 x 256 X 98	450 × 256 × 98		7835	8450 300 × 256 × 128 -
Part		Capped Half Round Ridge Block-End	450 × 256 × 98	450 × 256 × 98	450 × 256 × 98	450 × 256 × 98	450 × 256 × 98 -	450 × 256 × 98	450 x 256 X 98	450 × 256 × 98	7832/7833		
Post Found Horsestery		Half Round Ridge End Cap	9772	9772					9772	9772		-	-
Martine of Martine Martine of Martin		DryVent Monoridge System	9080	9082	9080	9082	9079	9081	•	•	•	•	
Control Cont		Half Round Monoridge									-	-	-
Part											-	-	:
Pediane Vero Tile west Underlay Seal		Dentil Slip	7173	7172	7173	7172	7174	-	7172	-	7172	7172	-
4.5i. Thrackert Tile with Laberdry Soal Floorier Fig. 15 to 100mmy Bill Throbler State (15th to 100mmy) Bill Throbler Stat													
Final Fina		RedLine Vent Tile with Underlay Seal	9114	9117	9114	9117	9115	9116	-	-	-	-	-
Fight Roof-Vert Adaptor		Flexible Pipe (75 to 100mm) 8.8kThruVentTile with Underlay Seal Flexible Pipe (100 to 100mm)	- 7938 9172	- 7939 9172	- 7931 9172	- 7933 9172	- 7930 9172	- 7932 9172	9188 -	9188 - -	9188 - -	9188 - -	-
Tile Nails 9336 9333 9336 9633 9336 9633 9338 9338						9125 9791							
Faves Clip Eaves Clip Eaves Clip Find Clip Find Clip Nail (Alum, Alloy) Find Clip Nail (Alum, A	FIXING												
Eaves Clip Nails (Alum. Alloy)		Tile Nails	9336 70 × 3.75	9333 60 × 3.35	9336 70 × 3.35	9633 60 × 3.75	9333 75 × 3.75	9338 50 × 3.35	9334 45 × 3.00	9338 50 × 3.35	9634 60 × 2.65*	9638 55 × 2.65*	9350 45 × 3.35*
Eaves Clip Nails (Alum. Alloy) Tile Clip 10		Eaves Clip	9287 (inc. nails)						-				
Tile Clip Nail (Alum. Alloy) 9333 9333 9333 9333 9333 9333 9333 9		Eaves Clip Nails (Alum. Alloy)				-	-	9338 50 × 3.35	9338 50 × 3.35			9338 50 × 3.35	<u>-</u>
Verige Clip (leit/right-haltd) 25 x 265 Clout 25 x			9333	9333	9333	9333	9333	9333	9333	9333			
		Verge Clip (left/right-hand)											-
		Kro-Clip	9142	9142	9142	9142	9142	9142	9142	9142	9142	9142	9142
Innofix Clip 9821 9822 9821 9822 9821 9822 9821 9823		Innofix Clip	9821	9822	9821	9822	9821	9823	9821	9823	-	-	-

^{*} Stainless Steel ring shanked

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PRODUCT CODES – PROFILETILES

Product codes are given with dimensions below in small text. All dimensions are in mm (unless stated) in the order: length, width and height (where applicable). For fittings colour range availability refer to table below.	Landmark Double Pantile	Landmark Double Roman	Grovebury	50 Double Roman	Regent	Renown	Fenland Pantile	Redland 49	Cathedral Clay Pantile	Old Hollow Clay Pantile	Postel Clay Tile
BEDDED HIP AND RIDGE MECHANICAL FIXING											
Mortar Bedded Fixing Kit	9314	9314	9314	9314	9314	9314	9314	9314	9314	-	9314
OTHER ACCESSORIES											
Rapid Roof Putty Rapid Roof Paint	9155 -	9155 -	9155 9232	9155 -	9155 -	9155 -	9155 9232	9155 -	-		Ī.
Cable Outlet Adaptor Solar Outlet Adaptor Aerial Outlet Adaptor	9256/9262 9256/9263 9256/9264	9257/9262 9257/9263 9257/9264	9250/9262 9250/9263 9250/9264	9252/9262 9252/9263 9252/9264	9249/9262 9249/9263 9249/9264	9251/9262 9251/9263 9251/9264	- - -		- - -	:	:

FITTINGS COLOUR RANGE – PROFILETILES

	02 Brown	03 Antique Red	12 Cotswold	30 Slate Grey	34 Terracotta	36 Tudor Brown	43 Terracotta Brindle	44 Brown Brindle	60 Vintage Blue	63 Black	71 Antique	77 Charcoal Grey	78 Rustic Red	80 Terracotta	80 Vintage Red	82 Brindle
Third Round Hip	•	•	•	•	•	•	•	•	-		•	•	•	-	-	-
Third Round Block-End Hip	•	•	•	•	•	•	•	•	-	-	•	•	•	-	-	-
Half Round Ridge	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Half Round Block-End Ridge	•	•	•	•	•	•	•	•	-	-	•	•	•	•	-	•
Half Round Ridge Vent Terminal	•	•	•	•	•	•	•	•	-	•	•	•	•	-	-	-
Half Round Gas Flue Ridge Terminal	•	•	-	•	•	•	-	-	-	-	-	-	•	-	-	-
Half Round Cockscomb Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Cockscomb Block-End Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round 3-Hole Crested Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round 3-Hole Crested Block-End Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Block-End Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Scroll Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Scroll Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Short Ball Top Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Short Ball Top Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Tall Ball Top Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Tall Ball Top Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Fleur-de-Lys Finial	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-
Half Round Monoridge	•			•				•	-		•		•	-	-	-
Half Round Block-End Monoridge LH	•	•	•	•		•	•	•	-	-	-	•	•	-	-	-
Half Round Block-End Monoridge RH	•	•	•	•	•			•	-	-	-	•	•	-	-	-
Valley Trough Tile	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-
Dentil Slip	•		•	•			-	-	-		-	-	-	-	-	-

Where standards are referenced, compliance is always with the latest version. Drawings shown are diagrammatic and should not be scaled. Refer to CAD drawings in DesignMaster CAD library for specific dimensions. The limitations of printing may mean a slight variation in colour. Please refer to a sample tile for best colour reference. We are committed to continually enhancing and improving our product range. We reserve the right to change product specifications. For the latest information please contact customer service.

Project photographs should not be used as a guide to installation.

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