



**ROOF
VENTILATION**
EAVES LEVEL
SLATE AND TILE VENTS
RIDGE

**SLATE & TILE TRIM
/ DRY VERGE**

**CONSTRUCTION
ACCESSORIES**

**WALL
VENTILATION**

MEMBRANES

**ACCESS / LOFT
PANELS**

**LEAD CAVITY
TRAYS**

PRODCUT CATALOGUE 2024

www.southernbp.ie



Southern Building Products Ltd, is Ireland's leading supplier of a wide range of ventilation and building products.

The product range is the most comprehensive available in Ireland, with quality solutions for eaves, slate, tile and ridge. Southern Building Products also supply a full range of underfloor and cavity wall insulation ventilation solutions.

Southern Building Products compliments its ventilation products with a range of building products including Cavity trays and roof membranes. Southern Building Products supply only the best products for your project and are agents for household names such as Glidevale, Z Led, Protect, Stadium and Rytons.

With nationwide coverage our sales team will be more than happy to offer advice and assistance on the application of our products.

INDEX

ROOF VENTILATION	
- EAVES LEVEL	03
- SLATE AND TILE VENTS	07
- RIDGE	14
SLATE & TILE TRIM / DRY VERGE	16
CONSTRUCTION ACCESSORIES	21
WALL VENTILATION	25
MEMBRANES	34
ACCESS / LOFT PANELS	37
LEAD CAVITY TRAYS	40







ROOF VENTILATION - EAVES LEVEL

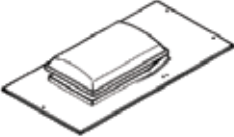
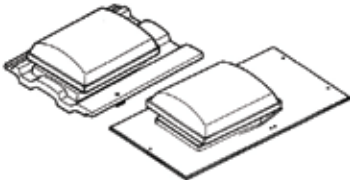
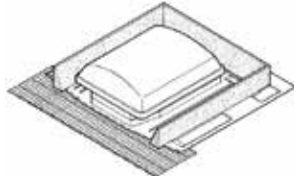
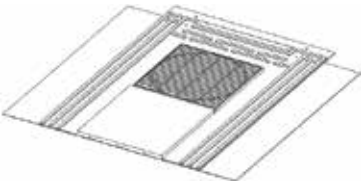


PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
5U Eaves protector strip 	D5U/15	A support strip to ensure that any underlay is not carried into the gutter and prevents water ponding between the fascia, therefore reducing long term maintenance to the eaves and the building.	longer length – 16m 2 widths available High performing Long lasting Widths 330mm + 500mm	• Pack 1
	D5U/330			• Pallet 330mm 90 • Pallet 500mm 60
Eaves Carrier Trays / Skirt 	EPB-150-T	Avoids sagging and ponding and will not rot in the gutter unlike bitumen derivatives Robust 1.5mm PVC-U construction resists impact and UV degradation over time Prevents wind noise under load For use with Glidevale Protect 10mm or 25mm over fascia ventilators	Supplied in 1.5m lengths 10 per pack New build or refurbishment applications	• Pack quantity 10 • Available as single Yes
	Retro Fit Rafter Ventilator 	RV635	400mm rafter spacing—25,000mm ² /m ventilation	Existing roofs (pushed into place) or new buildings (fixed to wall plate)
	RV655	600mm rafter spacing—25,000mm ² /m ventilation	Existing roofs (pushed into place) or new buildings (fixed to wall plate)	• Pack quantity 50 • Items per pallet 20 • Packs per pallet 1000 • Available as single NO
MR50 Monovent with AluFlash 	MR50AF	Airflow of 5,000mm ² /m 1.22m lengths Comprises two PVC-U extruded sections Available with lead as special order Minimum pitch 20°	New buildings For use in conjunction with Glidevale eaves ventilation systems Ensures through ventilation of the roof space from low to high level Each unit overlaps the next to ensure integrity of flashing	• Pack quantity 5 • Packs per pallet 10 • Items per pallet 50 • Available as single No

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
AV50 AbVent 	AV50	Airflow of 5,000mm ² /m 1m lengths Minimum pitch 20° UV-resistant polymeric resin surface	New buildings Can be used on plain tile & slate roofs Useful in situations where MR50 Monovent cannot be installed	<ul style="list-style-type: none"> Pack quantity 8 Items per pallet 30 Packs per pallet 240 Available as single YES
Push-in round soffit 	1139 (Grey) 1140 (White) 1141 (Black) 1142 (Brown)	Predominantly used in refurbishment, push-in soffit vents provide a convenient method of providing ventilation through an existing soffit board.	Can be fitted to existing soffit boards in situ 4mm wide holes comply with BS 5250 : 2011 Durable and totally resistant to decay UV stabilised and colourfast Efficient, unobtrusive and easy to fit	<ul style="list-style-type: none"> Pack Qty: 10 Pallet Qty: 6,000
Over Fascia Eaves Vent System 	3014 3014C (with eaves comb filler)	Combining eaves protector, felt support and over fascia eaves vent in one convenient and easy to install unit. Colour: Black	Provides ventilation equivalent to a continuous 10mm opening (10,000mm ² per metre run) and is supplied in 1m lengths Efficient, very unobtrusive and easy to fit Superior strength construction – will carry the weight of the bottom row of tiles Performs several functions in a single product – over fascia ventilator, felt support/eaves protector and eaves comb filler	<ul style="list-style-type: none"> 3014 Pack Qty: 20 Pallet Qty: 400 3014C Pack Qty: 20 Pallet Qty: 200
Roll Form Eaves Vent Roll Out Rafter Tray 	1121 (300mm) 1171 (400mm) 1131 (600mm) 1151 (800mm)	Designed to maintain ventilation between insulation and roofing felt to prevent the build-up of condensation. Suitable for new build and refurbishment work. Colour: Black	Supplied in convenient 6m rolls Suitable for new build and refurbishment projects Durable, totally resistant to decay, easy to fit Satisfies all NHBC requirements Complies with all relevant Building Regulations	<ul style="list-style-type: none"> 1121 Pack Qty: 10 Pallet Qty: 200 1171 Pack Qty: 12 Pallet Qty: 144 1131 Pack Qty: 5 Pallet Qty: 100 1151 Pack Qty: 6 Pallet Qty: 72



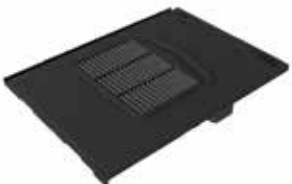
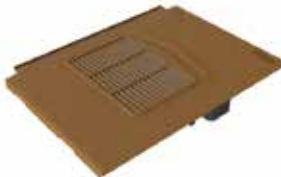
PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
1m Over Fascia Vent 	OF1BL	OF1BL: Provides ventilation equivalent to a continuous 10mm opening (10,000mm ²) and is used to ventilate pitched roofs of 15° and the roof void is uninhabited loft or attic space.	Efficient, very unobtrusive and easy to fit Superior strength construction – will carry the weight of the bottom row of tiles 3.5mm – 4mm wide ventilation slots comply with BS 5250: 2011 Durable and totally resistant to decay UV stabilised and colourfast	• OF1BL - Pack Qty: 25
	OF2BL			• Pallet Qty: 2,000
	FV100	OF2BL: Provides ventilation equivalent to a continuous 25mm opening (25,000mm ²) and is used to ventilate pitched roofs of <15°, flat roofs or any roof where living accommodation is contained within the roof space. Colour: Black		• OF2BL - Pack Qty: 20
	FV250			• Pallet Qty: 720
Eaves Comb Filler 	1136	Easy to install eaves comb filler that effectively prevents the entry of birds and rodents beneath profiled roof tiles. Supplied in 1m lengths. Colour: Black	Effective, quick and easy to fit Durable, totally resistant to decay, easy to fit Satisfies all NHBC requirements Complies with all relevant Building Regulations	• Pack Qty: 50 • Pallet Qty: 5,000

ROOF VENTILATION - SLATE AND TILE VENTS




PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
GVS10 Ventilator (10,000mm² airflow) Slate or tile versions available 	GVS10 Slate Vent	To achieve 10,000mm ² /m, terminals should be at 1m centres To achieve 5,000mm ² /m, terminals should be at 2m centres Can be converted to soil pipe or mechanical extract terminal, with GV110 and GPA pipe adapters To comply with BS 5250 2011, use with Universal Extension Sleeve (GVEXSLU) Material: ABS & polypropylene Available in Black / Blue Black	<ul style="list-style-type: none"> Integral 4mm large insect ingress screen Underlay protector 	<ul style="list-style-type: none"> Pack quantity 10 Packs per pallet 15 Items per pallet 15 Available as single YES
G5 Ventilator (20,000mm² airflow) Slate or tile versions available 	G5	To achieve 25,000mm ² /m, terminals should be at 0.8m centres To achieve 10,000mm ² /m, terminals should be at 2m centres See description above G5 can also be specially adapted to allow access in & out of the roofspace for resident bats Available in various colours and to suit a large range of tiles	<ul style="list-style-type: none"> Integral 4mm large insect ingress screen Underlay protector 	<ul style="list-style-type: none"> Pack quantity 10 Items per pallet 15 Packs per pallet 15 Available as single YES
Versa-Tile G5 Ventilator (20,000mm² airflow) 	VERSA-TILE G5T	To achieve 25,000mm ² /m, terminals should be at 0.8m centres To achieve 10,000mm ² /m, terminals should be at 2m centres Can be converted to soil pipe or mechanical extract terminal, with GV110 and GPA Universal Pipe Adaptor To comply with BS 5250 2011, use with Universal Extension Sleeve (GVEXSLU) For roof pitches between 20° & 60° Available in Range of Colours	<ul style="list-style-type: none"> Integral 4mm large insect ingress screen Material: ABS & polypropylene With integral AluFlash Compatible with over 50 interlocking tile profiles Underlay protector 	<ul style="list-style-type: none"> Pack quantity 8 Items per pallet 15 Packs per pallet 120 Available as single YES
GV11 Soaker Universal In-line Slate Ventilator (10,000mm² airflow) 	GV11 Slate	Can be converted to soil pipe or mechanical extract terminal, use with SUA Universal Pipe Adaptor To achieve 10,000mm ² /m, terminals should be at 1m centres To achieve 5,000mm ² /m, terminals should be at 2m centres Minimum pitch roof: 20° Material: ABS, UPVC & polypropylene Available in blue/black Compatible with: Natural & man-made double lap slates, all sizes	<ul style="list-style-type: none"> Integral 4mm large insect ingress screen Material: ABS & polypropylene With integral AluFlash Compatible with over 50 interlocking tile profiles Underlay protector 	<ul style="list-style-type: none"> Pack quantity 10 Items per pallet 15 Packs per pallet 120 Available as single YES

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
GV110 Pipe Adaptor Spigot Interface Plate 	GV110 ADAPTOR	Pipe adaptor, spigot interface plate Supplied separately, snap-fits to the ventilator & connects to Glidevale Flexi Pipe to ensure an airtight connection complying with Building Regulations Approved Document H	Durable, hard wearing construction Simple 'snap on' design ensures quick installation	<ul style="list-style-type: none"> Pack quantity 64 Items per pallet 15 Packs per pallet 960 Available as single YES
SUA Universal Pipe Adaptor 	PR SUA	Converts ventilator to soil pipe or mechanical extract terminal For use with Inline Tile & Slate Ventilators	Durable construction Easy to fit	<ul style="list-style-type: none"> Pack quantity 35 Items per pallet 20 Packs per pallet 700 Available as single Yes
GPA Universal Pipe Adaptor to fit 	TT9- 125mm TT13- 150mm	Converts ventilator to soil pipe or mechanical extract terminal For use with G Range tile & slate ventilators	Durable, hard wearing construction	<ul style="list-style-type: none"> Pack quantity 24 Items per pallet 15 Packs per pallet 360 Available as single Yes
Inline Slate Vent Adapter 	RTV-ADIS 4 inch	110mm duct adapter for the Timloc Inline Slate Vent Compatible with the Timloc Inline Slate Vent RTV-IS	Simply click into position to secure the adapter to base of the tile vent Provides a precise fit to 110mm duct or Soil Vent Pipe Adapter sits below the roof batten to provide a simple, neat installation BS 5250: 2021 Management of moisture in buildings – Code of practice	<ul style="list-style-type: none"> Box Qty: 10

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Standard Tile Vent Adapter 	RTV-ADS 4 inch	Duct adapter for Timloc Large Format Inline Roof Tile Vents Compatible with all Timloc Large Format Inline Roof Tile Vents RTV-C / RTV-DP / RTV-DR / RTV-TE / RTVFE / RTV-NP	The adapter reduce the maximum free vent are of the system from 10,000mm ² to 8,600mm ² Simply click into position to secure the adapter to base of the tile vent Provides a precise fit to 110mm duct or Soil Vent Pipe BS 5250: 2021 Management of moisture in buildings – Code of practice	<ul style="list-style-type: none"> Box Qty: 12
Plain Tile Vent Adapter 	RTV-ADP 4 inch	Duct adapter for Timloc Plain and Interlocking Plain Inline Roof Tile Vents Compatible with Timloc Plain Inline Roof Tile Vents RTV-P / RTV-IP without reducing the free vent area of the system	Simply click into position to secure the adapter to base of the tile vent Provides a precise fit to 110mm duct or Soil Vent Pipe Duct can be secured to the adapter with adjustable screw clamps, zip ties or glued/ screwed BSI: BS 5250:2021 Management of moisture in buildings – Code of practice	<ul style="list-style-type: none"> Box Qty: 12
Flexi-Pipes 	GVFLEXIB	Diameter 110mm Length 450mm Available in black Supplied with jubilee clips	Flexi pipe for soil vent or extract terminal For use with Glidevale SUA Adaptor, Glidevale 110mm Pipe Adaptor or Glidevale GPA Adaptor	<ul style="list-style-type: none"> Pack quantity 35 Items per pallet 20 Packs per pallet 700 Available as single YES
	GVFLEXIN	Diameter 110mm Length 450mm Available in white	Flexi pipe for soil vent or extract terminal For use with Glidevale SUA Adaptor, Glidevale 110mm Pipe Adaptor or Glidevale GPA Adaptor	<ul style="list-style-type: none"> Pack quantity 16 Items per pallet 28 Packs per pallet 448 Available as single YES




PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Double Pantile Roof Tile Vent 	RTV-DPTE (Terracotta) RTV-DPBR (Brown) RTV-DPGR (Grey) RTV-DPRD (Red) RTVMULTI-DPTE RTVMULTI-DPBR RTVMULTI-DPGR RTVMULTI-DPRD	<p>Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Double Pantile large format tiles from all major manufacturers including: Marley Mendip, Redland Grovebury, Redland Landmark, Russell Pennine, Quinn Locherne and Sandtoft Double Pantile.</p>	<p>Suitable for roofs with a minimum pitch of 20°</p> <p>Free ventilation area of 10,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> Box Qty: 1 Pack Qty: 6* Pallet Qty: 102 <p>*Use multi code to order pack qty.</p>
Double Roman Roof Tile Vent 	RTV-DRTE (Terracotta) RTV-DRBR (Brown) RTV-DRGR (Grey) RTV-DRRD (Red) RTVMULTI-DRTE RTVMULTI-DRBR RTVMULTI-DRGR RTVMULTI-DRRD	<p>Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Double Roman large format tiles from all major manufacturers including: Marley Double Roman, Redland 50 Double Roman, Russell Double Roman, Sandtoft Double Roman and Logan Double Roll.</p>	<p>Suitable for roofs with a minimum pitch of 20°</p> <p>Free ventilation area of 10,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> Box Qty: 1 Pack Qty: 6* Pallet Qty: 102 <p>*Use multi code to order pack qty.</p>
Flat Edge Roof Tile Vent 	RTV-FETE (Terracotta) RTV-FEBR (Brown) RTV-FEGR (Grey) RTV-FERD (Red) RTV-FEBL (Black) RTVMULTI-FETE RTVMULTI-FEBR RTVMULTI-FEGR RTVMULTI-FERD RTVMULTI-FEBL	<p>Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Flat Edge large format tiles from all major manufacturers including: Sandtoft Calderdale Edge.</p>	<p>Suitable for roofs with a minimum pitch of 20°</p> <p>Free ventilation area of 10,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> Box Qty: 1 Pack Qty: 8* Pallet Qty: 136 <p>*Use multi code to order pack qty.</p>
Thin Leading Edge Roof Tile Vent 	RTV-TETE (Terracotta) RTV-TEBR (Brown) RTV-TEGR (Grey) RTV-TERD (Red) RTV-TEBL (Black) RTVMULTI-TETE RTVMULTI-TEBR RTVMULTI-TEGR RTVMULTI-TERD RTVMULTI-TEBL	<p>Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Thin Leading Edge large format tiles from all major manufacturers including: Marley Edgemere, Redland Richmond, Sandtoft TLE, Russell Galloway and Lagan Elite</p>	<p>Suitable for roofs with a minimum pitch of 20°</p> <p>Free ventilation area of 10,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> Box Qty: 1 Pack Qty: 8* Pallet Qty: 136 <p>*Use multi code to order pack qty.</p>

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Non-Profile Roof Tile Vent 	RTV-NPTE (Terracotta) RTV-NPBR (Brown) RTV-NPGR (Grey) RTV-NPRD (Red) RTV-NPBL (Black) RTVMULTI-NPTE RTVMULTI-NPBR RTVMULTI-NPGR RTVMULTI-NPRD RTVMULTI-NPBL	<p>Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Non-Profile large format tiles from all major manufacturers including: Marley Modern, Marley Duo Modern, Redland Mini Stonewold, Sandtoft Calderdale, Russell Grampian, Russell Highland and Lagan Flat</p>	<p>Suitable for roofs with a minimum pitch of 20°</p> <p>Free ventilation area of 10,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> • Box Qty: 1 • Pack Qty: 8* • Pallet Qty: 136 <p>*Use multi code to order pack qty.</p>
Interlocking Plain Roof Tile Vent 	RTV-IPTE (Terracotta) RTV-IPBR (Brown) RTV-IPGR (Grey) RTV-IPRD (Red) RTVMULTI-IPTE RTVMULTI-IPBR RTVMULTI-IPGR RTVMULTI-IPRD	<p>Interlocking Plain roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system</p> <p>Compatible with Interlocking Plain tiles from all major manufacturers including: Marley Ashmore, Redland Duoplain and Forticrete Gemini.</p>	<p>Suitable for roofs with a minimum pitch of 22.5°</p> <p>Free ventilation area of 6,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> • Box Qty: 1 • Pack Qty: 12* • Pallet Qty: 204 <p>*Use multi code to order pack qty.</p>
Plain Roof Tile Vent 	RTV-PTE (Terracotta) RTV-PBR (Brown) RTV-PGR (Grey) RTV-PRD (Red) RTVMULTI-PTE RTVMULTI-PBR RTVMULTI-PGR RTVMULTI-PRD	<p>Plain roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Plain tiles from all major manufacturers including: Redland Rosemary, Marley Plain, Russell Traditional Plain and Sandtoft Humber Plain</p>	<p>Suitable for roofs with a minimum pitch of 35°</p> <p>Free ventilation area of 7,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> • Box Qty: 1 • Pack Qty: 14* • Pallet Qty: 238 <p>*Use multi code to order pack qty.</p>
Single Pantile Roof Tile Vent 	RTV-SPTE (Terracotta) RTV-SPBR (Brown) RTV-SPGR (Grey) RTV-SPRD (Red) RTVMULTI-SPTE RTVMULTI-SPBR RTVMULTI-SPGR RTVMULTI-SPRD	<p>Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Single Pantile small format tiles from all major manufacturers including: Marley Anglia, Redland Fenland Pantile and Sandtoft Shire.</p>	<p>Suitable for roofs with a minimum pitch of 20°</p> <p>Free ventilation area of 5,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> • Box Qty: 1 • Pack Qty: 11* • Pallet Qty: 187 <p>*Use multi code to order pack qty.</p>
Mini Castellated Roof Tile Vent 	RTV-MCTE (Terracotta) RTV-MCBB (Brown) RTV-MCGR (Grey) RTV-MCRD (Red) RTVMULTI-MCTE RTVMULTI-MCBB RTVMULTI-MCGR RTVMULTI-MCRD	<p>Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Mini Castellated small format tiles from all major manufacturers including: Marley Ludlow Plus, Redland 49, Sandtoft Standard Pattern and Forticrete V2.</p>	<p>Suitable for roofs with a minimum pitch of 17.5°</p> <p>Free ventilation area of 5,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> • Box Qty: 1 • Pack Qty: 14* • Pallet Qty: 238 <p>*Use multi code to order pack qty.</p>

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Castellated Roof Tile Vent 	RTV-CTE (Terracotta) RTV-CBR (Brown) RTV-CGR (Grey) RTV-CRD (Red) RTVMULTI-CTE RTVMULTI-CBR RTVMULTI-CGR RTVMULTI-CRD	<p>Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Castellated large format tiles from all major manufacturers including: Marley Ludlow Major, Redland Renown, Sandtoft Lindum, Russel Cheviot and Lagan Square Top</p>	<p>Suitable for roofs with a minimum pitch of 20°</p> <p>Free ventilation area of 10,000mm²</p> <p>UV stabilised top for continuous exposure to sunlight</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> Box Qty: 1 Pack Qty: 8* Pallet Qty: 136 <p>*Use multi code to order pack qty.</p>
Inline Slate Vent 	RTV-ISBL (Black) RTVMULTI-ISBL	<p>Inline Slate Vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>Compatible with Natural or Synthetic slates in sizes 600mm x 300mm or 500mm x 250mm from all major manufacturers.</p>	<p>Suitable for roofs with a minimum pitch of 22.5°</p> <p>Free ventilation area of 9,450mm²</p> <p>Sized to replace one slate to provide a continuous visual appearance along the roof when viewed at all levels</p> <p>BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding – product specifications (+A1:2017)</p>	<ul style="list-style-type: none"> Box Qty: 1 Pack Qty: 5* Pallet Qty: 120 <p>*Use multi code to order pack qty.</p>
Universal Hooded Slate Vent 	4001BL (Black) 4001BB (Blue Black)	<p>For use on new build and existing roof applications. Intended to replace one normal roof slate and suits slate sizes of either 600mm x 300mm or 500mm x 250mm.</p> <p>Compatible accessories: 4101 (Pipe Adaptor Kit), 4102 (Pipe Adpater) and 4103 (Flexible PVC Pipe)</p>	<p>Suitable for roofs with a minimum pitch of 22.5°</p> <p>Free ventilation area of 10,000mm²</p> <p>Inconspicuous low hood design</p> <p>Can be combined with pipe adaptor kit to enable connection of 110mm soil vent pipe and/or mechanical extractor</p>	<ul style="list-style-type: none"> Pack Qty: 5 Pallet Qty: 120 <p>*Use multi code to order pack qty.</p>
Universal Roof Tile Vent 	RTV-UNITE (Terracotta) RTV-UNIBR (Brown) RTV-UNIGR (Grey) RTV-UNIRD (Red) RTV-UNIBL (Black) RTVMULTI-UNITE RTVMULTI-UNIBR RTVMULTI-UNIGR RTVMULTI-UNIRD RTVMULTI-UNIBL	<p>Universal roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system.</p> <p>The alternative lead flashing sheet allows the Universal Roof Tile Vent to be installed onto all types of profiled tile or slate roof covering.</p>	<p>Suitable for roofs with a minimum pitch of 12.5°</p> <p>Designed to provide ventilation through all types and profiles of tile or slate - see data sheet for max free ventilation</p> <p>Integrated lead alternative flashing provides a customisable fit</p> <p>UV stabilised top for continuous exposure to sunlight</p>	<ul style="list-style-type: none"> Box Qty: 1 Pack Qty: 4* Pallet Qty: 60 <p>*Use multi code to order pack qty.</p>



ROOF VENTILATION - RIDGE

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
6m Roll Out Dry Fix Ridge K 	54700	<p>Convenient 1-pack mechanical fix solution for roof ridge installations.</p> <p>Components supplied in the pack:</p> <ul style="list-style-type: none"> • 1 x 6m vent roll membrane with self-adhesive flashing • 13 x fixing screws and clamping plates • 13 x ridge unions • 26 x ridge union clips • 10 x ridge batten straps <p>Colour: Black</p> <p>13 x fixing screws and clamping plates available: 54626</p>	<p>Preassembled fixing screws and clamping plates</p> <p>Ridge union with adjustable clip positions for ridge tile thickness</p> <p>Faster, cleaner, and generally safer alternative to traditional mortar installation methods</p> <p>Provides 5000mm²/m (5mm continuous) ridge ventilation</p> <p>Helps prevent entry of large insects, birds, and vermin into the roofline</p>	<ul style="list-style-type: none"> • Pack Qty: 1 • Pallet Qty: 90
Copper Ventilated Ridge Roll 5mt 	COO001	<p>Copper Ventilated Ridge Roll 6m is manufactured using a polypropylene geotextile membrane, which is highly vapour permeable, yet completely weatherproof.</p> <p>The central flat spine of the roll is reinforced for fixing to the ridge batten. The two corrugated copper side flaps are designed to drape down over the top row of tiles on either side as the roll is opened out. These lower corrugated copper trims will help inhibit the growth of moss and lichens on the roof slope. The underside has a strip of self-adhesive butyl protected by an easy-release backing tape</p>		<ul style="list-style-type: none"> • Box Qty: 4
Eco ridge Roll 5mt 	ECO001	<p>Used for securing the ridge against the penetration of water, dust and snow under the roof covering.</p> <p>Made from two stripes of pleated aluminium and vapour permeable polypropylene fibre which provides proper ventilation between the roof covering and the lowest layers of the roof expanse.</p> <p>Tape's construction allows for easy adapting to any surface and butyl-based adhesive ensures a strong connection.</p> <p>Resistant against long-term influence of weather conditions like UV rays, frost, rain, and moisture.</p>		<ul style="list-style-type: none"> • Box Qty: 4

SLATE & TILE TRIM / DRY VERGE

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Universal Dry Valley 	GVDRYV- ALLEYGRE Y/1.2	Universal GRP Valley Accommodates roof pitches from 17.5° and above and is compatible with flat or profiled tiles and slates Unique shape assists with free drainage with secure protection against water ingress Integral 'gel' coat. Proven to provide increased durability Fire resistant. Designated AB fire rating to BS 476: Part 3	3m length	<ul style="list-style-type: none"> Pack quantity 10 Packs per pallet N/A Available as single Yes
Universal Angled Ridge Cap 	99107 (Black) 99108 (Brown) 99109 (Grey) 99110 (Terracotta)	Universal angled ridge (apex) piece - to be used in conjunction with the Dry Fix Verge System The Dry Fix Verge is a robust, premium, and weather-resistant verge system alternative to traditional wet mortar bedding.	Long lasting, reliable and virtually maintenance free Protects against wind uplift, water ingress and general deterioration Easy, fast, clean and generally safer mortar free installation Allows virtually all weather installation	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 480
Universal Half Round Ridge Cap 	99112 (Brown) 99113 (Grey) 99114 (Terracotta) 99136 (Black)	Universal half round ridge (apex) piece - to be used in conjunction with the Dry Fix Verge System The Dry Fix Verge is a robust, premium, and weather-resistant verge system alternative to traditional wet mortar bedding.	Long lasting, reliable and virtually maintenance free Protects against wind uplift, water ingress and general deterioration Easy, fast, clean and generally safer mortar free installation Allows virtually all weather installation Extended slotted fixing locator flexibility	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 480
Ambi-Verge Unit 	99141 (Grey) 99142 (Brown) 99143 (Black) 99144 (Terracotta)	The universal dry fix verge system for profiled roof tiles. A robust, attractive and weather-resistant verge system alternative to wet mortar bedding.	Universal installation - LH & RH sides are interchangeable Long lasting, reliable and virtually maintenance free Protects against wind uplift, water ingress and general deterioration Easy, fast, clean and generally safer mortar free installation Allows virtually all weather installation	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 480


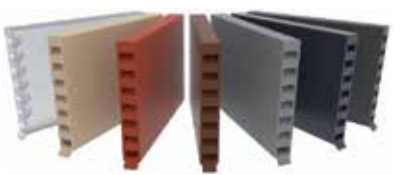


PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Ambi-Verge Eaves Starter Pack 	99153 (Grey) 99154 (Black) 99155 (Brown) 99156 (Terracotta)	<p>Eaves starter to be used in conjunction with Ambi-Verge Universal Dry Fix Verge System.</p> <p>The Dry Fix Verge is a robust, premium, and weather-resistant verge system alternative to traditional wet mortar bedding.</p>	<p>Long lasting, reliable and virtually maintenance free</p> <p>Protects against wind uplift, water ingress and general deterioration</p> <p>Easy, fast, clean and generally safer mortar free installation</p> <p>Allows virtually all weather installation</p>	<ul style="list-style-type: none"> Pack Qty: 1
Dry Verge Profiled Tile Unit Right Hand 	99116 (Brown) 99117 (Grey) 99118 (Terracotta) 99137 (Black)	<p>The Dry Fix Verge is a robust, premium, and weatherresistant verge system alternative to traditional wet mortar bedding. The system is quick to fit and has been designed to be strong, but flexible for easy flexing and sliding along roof tiles. Right hand piece.</p>	<p>Long lasting, reliable and virtually maintenance free</p> <p>Protects against wind uplift, water ingress and general deterioration</p> <p>Easy, fast, clean and generally safer mortar free installation</p> <p>Allows virtually all weather installation</p> <p>Helps prevent entry of large insects, birds, and vermin into the roofline</p>	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 480
Dry Verge Profiled Tile Unit Left Hand 	99120 (Brown) 99121 (Grey) 99122 (Terracotta) 99138 (Black)	<p>The Dry Fix Verge is a robust, premium, and weatherresistant verge system alternative to traditional wet mortar bedding. The system is quick to fit and has been designed to be strong, but flexible for easy flexing and sliding along roof tiles. Left hand piece.</p>	<p>Long lasting, reliable and virtually maintenance free</p> <p>Protects against wind uplift, water ingress and general deterioration</p> <p>Easy, fast, clean and generally safer mortar free installation</p> <p>Allows virtually all weather installation</p> <p>Helps prevent entry of large insects, birds, and vermin into the roofline</p>	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 480
Dry Fix Verge Eaves Closer Pack (Left & Right) 	99125 (Brown) 99126 (Grey) 99127 (Terracotta) 99130 (Black)	<p>Eaves closer pack – right- and left-handed units to be used in conjunction with Dry Fix Verge System.</p> <p>The Dry Fix Verge is a robust, premium, and weather-resistant verge system alternative to traditional wet mortar bedding.</p>	<p>Long lasting, reliable and virtually maintenance free</p> <p>Protects against wind uplift, water ingress and general deterioration</p> <p>Easy, fast, clean and generally safer mortar free installation</p> <p>Allows virtually all weather installation</p> <p>Helps prevent entry of large insects, birds, and vermin into the roofline</p>	<ul style="list-style-type: none"> Pack Qty: 1





PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Standard Slate Trim 	KM1	Slate Trim	Available in 18mm and 25mm Colours Blue Black or Black Length 3m	<ul style="list-style-type: none"> Pack quantity 20
Slate Trim with Storm Lip 	KM2	Slate Trim	A available in 18mm and 25mm Colours Blue Black or Black Length 3m	<ul style="list-style-type: none"> Pack quantity 8
Slate Trim for existing Roofs 	KM3	Slate Trim	Available in 18mm and 25mm Colours Blue Black or Black Length 3m	<ul style="list-style-type: none"> Pack quantity 20
Large Ridge 	KM5	Ridge	A available also in small ridge Colours Blue Black or Black Length 3m	<ul style="list-style-type: none"> Pack quantity 10
Soaker 	KM6	Soakers	A available in 6" x 6" and 6" x 4" Lengths Colours: Blue/Black or Black	<ul style="list-style-type: none"> Pack quantity 20



PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Slate Valley Trim 	KM7	Slate Valley Trim	Available in 18mm and 25mm Colours Blue Black or Black Length 3m	• Pack quantity 20
Valley Trough 	VT1	Trough	Length 3m	• Pack quantity 10
Tile Valley Trim, Dry Barge System 	VT55 TV50 TV55 TV65	Valley Trim	Length 3m	• Pack quantity 6
Tile Trim, Dry Barge System 	TT55 TT55 TT60 TT65	Tile Trim	Length 3m Joiners available to suit	• Pack quantity 6



CONSTRUCTION ACCESSORIES





PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Invisiweep 	IW50	<p>The almost-invisible wall weep for discharging water from external walls. Suited for use with the Timloc cavity tray system, over external lintels and on external masonry walls.</p> <p>Colours available: Terracotta, Buff, Brown, Clear, White, Grey, Black and Blue Black</p> <p>State required colour at the end of the product code: TE:Terracotta BU:Buff BR:Brown CL:Clear WH:White GR:Grey BL:Black BB:Blue Black</p>	<p>Integral 4mm vermin barrier and rainwater baffle as recommended by BS5250, to reduce ingress of large nest building insects and rainwater penetration to the cavity.</p> <p>External ribs & tapered profile, to key into mortar for secured fixing</p> <p>Full height upstand to cavity side, to maintain drainage and minimise the impact on blockage from cavity cement build up</p> <p>Venturi effect outlet tube to reduce pressure, allowing for optimal water drainage</p>	<ul style="list-style-type: none"> Pack Qty: 50 Pallet Qty: 14,000
Cavity Wall Weep Vent 	1143	<p>The multi-function 1143 cavity wall weep designed for cavity ventilation and reliable discharge of water from inside cavity walls. This could be over external lintels or wherever a cavity tray system is installed.</p> <p>Colours available: Terracotta, Buff, Brown, Clear, White, Grey, Black and Blue Black</p> <p>State required colour at the end of the product code: TE:Terracotta BU:Buff BR:Brown CL:Clear WH:White GR:Grey BL:Black BB:Blue Black</p>	<p>Purpose made and pre-formed to guarantee reliable discharge of water</p> <p>Less prone to inadvertent pointing-up than weep holes formed by simply leaving the perp. joint open</p> <p>Integral front grille prevents entry of large nest building insects into the cavity when using product 1143</p> <p>Longer lengths built up with extension pieces (Product code: 1144)</p>	<ul style="list-style-type: none"> Pack Qty: 50 Pallet Qty: 10,000
Drill Vent 	DV1 (Clear) DV2 (Buff) DV3 (Terracotta)	<p>The retrospective cavity wall weep ideal for venting timber framed buildings and both high and low-level ventilation and drainage to an external cavity system.</p>	<p>Purpose made and pre-formed to guarantee reliable ventilation</p> <p>Quick and easy to install in a 25mm diameter drilled hole</p> <p>Circular design allows efficient ventilation airflow of 335mm²</p> <p>Integral curved louvres are designed to maximise airflow and reduce entry of wind driven rain</p>	<ul style="list-style-type: none"> Pack Qty: 50 Pallet Qty: 10,000
1201 Airbrick 	1201AB	<p>Robust airbrick ventilator ideal for use with cavity sleeves and the 1201 and 1201XL telescopic underfloor ventilators.</p> <p>Colours available: Terracotta, Buff, Brown, White, Grey, Black and Blue Black</p> <p>State required colour at the end of the product code: TE:Terracotta BU:Buff BR:Brown WH:White GR:Grey BL:Black BB:Blue Black</p>	<p>Equivalent area of 6,170mm² per air brick</p> <p>Unique stepped front grille greatly reduces the entry of wind driven rain</p> <p>6.5mm wide front grille openings comply with BS 5440 Pt 2 and British Gas requirements</p> <p>Integral clip together facility allows multiple airbricks to be stacked to form 9"x 6" and 9"x 9" sizes</p> <p>Available in a range of colours to blend in with various brick types</p>	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 1300

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Telescopic Underfloor Vent 3-5 Courses 	1201	Adjustable ventilator to provide ventilation beneath suspended ground floors up to 5 brick courses. Colour: Black	Telescopic and adjustable for a step of 3, 4 or 5 brick courses Horizontal and vertical extension accessories available Free area of 8,000mm ² per unit when installed without 1201AB airbrick Durable, robust and totally resistant to decay Satisfies all NHBC requirements	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 240
1201XL Telescopic Underfloor Vent 5-7 Courses 	1201XL	Adjustable ventilator to provide ventilation beneath suspended ground floors between 5-7 brick courses. Colour: Black	Telescopic and adjustable for a step of 5, 6 or 7 brick courses Horizontal and vertical extension accessories available Free area of 8,000mm ² per unit when installed without 1201AB airbrick Durable, robust and totally resistant to decay Satisfies all NHBC requirements	<ul style="list-style-type: none"> Pack Qty: 10 Pallet Qty: 140
Underfloor Vent Horizontal Front Extension +115mm 	1203	Fits between the airbrick and upper front opening of the telescopic underfloor ventilator to accommodate external walls of more than 102.5mm thickness, up to a maximum of 215mm. Colour: Black	Does not restrict airflow through the main telescopic underfloor ventilator Purpose-made accessories eliminate the need for on-site modifications Lightweight and easy to handle Satisfies all NHBC requirements Manufactured to BS EN ISO 9001 and BS EN ISO 14001	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 600
Underfloor Vent Vertical Extension +150mm 	1204	Fits between the upper and lower parts of the telescopic underfloor ventilator to accommodate a vertical step of 6 to 7 brick courses. Colour: Black	Does not restrict airflow through the main telescopic underfloor ventilator Purpose-made accessories eliminate the need for on-site modifications Lightweight and easy to handle Satisfies all NHBC requirements Manufactured to BS EN ISO 9001 and BS EN ISO 14001	<ul style="list-style-type: none"> Pack Qty: 20 Pallet Qty: 600

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
<p>Cavity Sleeve (9 x 3)</p> 	1202/1	<p>Tough, flexible cavity sleeve to provide ventilation through external walls to the building interior. Suits a single 9"x 3" Timloc airbrick and provides a maximum equivalent area of 6170mm². (Baffle and extension accessories available)</p>	<p>Injection moulded in polypropylene Unrestricted free airflow Lightweight and easy to handle Durable and totally resistant to decay Satisfies all NHBC requirements Manufactured to BS EN ISO 9001 and BS EN ISO 14001</p>	<ul style="list-style-type: none"> • Box Qty: 20 • Pallet Qty: 390
<p>Plastic Insulation Retaining Discs 80mm Dia</p> 	<p>IRD80R (Red) IRD65BL (Black)</p>	<p>Universally designed insulation retaining disc, available in 80mm diameter (red) and 65mm diameter (black) to suit most styles and sizes of wall ties and applications.</p>	<p>Will fit most wall ties available from leading wall tie manufacturers Suitable for both fibre and rigid slab insulation Firm grip design that will not move on the wall tie Satisfies all NHBC requirements Manufactured to BS EN ISO 9001 and BS EN ISO 14001</p>	<p>IRD80R</p> <ul style="list-style-type: none"> • Pack Qty: 1,000 • Pallet Qty: 30,000 <p>IRD65BL</p> <ul style="list-style-type: none"> • Pack Qty: 1,500 • Pallet Qty: 27,000





A thick, dark green horizontal bar spans the width of the page, serving as a design element and a background for the title text.





WALL VENTILATION

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
AC10HP: Rytons Controllable LookRyt® AirCore® 	AC10HPTC AC10HPBS AC10HPWH	Background vent to disperse moisture, odours and other air pollutants. Equivalent area: 7,500mm ² (75cm ²) per set. Colours/codes: Terracotta (AC10HPTC), buff/sand (AC10HPBS), white (AC10HPWH).	N/A	<ul style="list-style-type: none"> Pallet Qty - 120
AC10HPCWL: Rytons Cowled Controllable LookRyt® AirCore® 	AC10HPTCWL AC10HPBCWL AC10HPWCWL	5" dia. retro-fitted cowled controllable room vent. Background vent to disperse moisture, odours and other air pollutants. Equivalent area: 7,300mm ² (73cm ²) per set. Colours/codes: Terracotta (AC10HPTCWL), buff/sand (AC10HPBCWL), white (AC10HPWCWL).	N/A	<ul style="list-style-type: none"> Pallet Qty - 120
AC7HP: Rytons Baffled Controllable LookRyt® AirCore® 	AC7HPTC AC7HPBS AC7HPWH	5" dia. retro-fitted controllable room vent with baffled tube. Background vent to disperse moisture, odours and other air pollutants. Equivalent area: 6,500mm ² (65cm ²) per set. Colours/codes: Terracotta (AC7HPTC), buff/sand (AC7HPBS), white (AC7HPWH).	N/A	<ul style="list-style-type: none"> Pallet Qty - 120
AC7HPCWL: Rytons Cowled Baffled Controllable LookRyt® AirCore® 	AC7HPTCWL AC7HPBCWL AC7HPWCWL	5" dia. retro-fitted cowled controllable room vent with baffled tube. Background vent to disperse moisture, odours and other air pollutants. Equivalent area: 6,700mm ² (67cm ²) per set. Colours/codes: Terracotta (AC7HPTCWL), buff/sand (AC7HPBCWL), white (AC7HPWCWL).	N/A	<ul style="list-style-type: none"> Pallet Qty - 120





PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
AAC125HP: Rytons Super Acoustic Controllable LookRyt® AirCore® 	AAC125HPTC AAC125HPBS AAC125HPWH	5" dia. retro-fi tted controllable room vent with acoustic tube. Background vent to disperse moisture, odours and other air pollutants. Reduces sound by 43 dB (Dn,e,w) open and 50 dB (Dn,e,w) closed. Equivalent area: 8,500mm ² (85cm ²) per set. Colours/codes: Terracotta (AAC125HPTC), buff/sand (AAC125HPBS), white (AAC125HPWH).		<ul style="list-style-type: none"> Pallet Qty - 120
AAC125HPCWL: Rytons Cowled Super Acoustic Controllable LookRyt® AirCore® 	AAC125HPTCWL AAC125HPBCWL AAC125HPWCWL	5" dia. retro-fi tted cowled controllable room vent with acoustic tube. Background vent to disperse moisture, odours and other air pollutants. Reduces sound by 45 dB (Dn,e,w) open and 50 dB (Dn,e,w) closed. Equivalent area: 8,400mm ² (84cm ²) per set. Colours/codes: Terracotta (AAC125HPTCWL), buff/sand (AAC125HPBCWL), white AAC125HPWCWL).		<ul style="list-style-type: none"> Pallet Qty - 120
AC10LP: Rytons LookRyt® AirCore® 	AC10LPTC AC10LPBS AC10LPWH	5" dia. retro-fi tted combustion air vent. Fixed open air supply for boilers, stoves and fi res. Equivalent area: 10,400mm ² (104cm ²) per set. Colours/codes: Terracotta (AC10LPTC), buff/sand (AC10LPBS), white (AC10LPWH).		<ul style="list-style-type: none"> Pallet Qty - 120
AC10LPCWL: Rytons Cowled LookRyt® AirCore® 	AC10LPTCWL AC10LPBCWL AC10LPWCWL	5" dia. retro-fi tted cowled combustion air vent. Fixed open air supply for boilers, stoves and fi res. Equivalent area: 11,100mm ² (111cm ²) per set. Colours/codes: Terracotta (AC10LPTCWL), buff/sand (AC10LPBCWL), white (AC10LPWCWL).		<ul style="list-style-type: none"> Pallet Qty - 120

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
AC7LP: Rytons Baffled LookRyt® AirCore® 	AC7LPTC AC7LPBS AC7LPWH	5" dia. retro-fi tted combustion air vent with baffl ed tube. Fixed open air supply for boilers, stoves and fi res. Equivalent area: 7,900mm ² (79cm ²) per set. Colours/codes: Terracotta (AC7LPTC), buff/sand (AC7LPBS), white (AC7LPWH).		<ul style="list-style-type: none"> Pallet Qty - 120
AC7LPCWL: Rytons Cowled Baffled LookRyt® AirCore® 	AC7LPTCWL AC7LPBCWL AC7LPWCWL	5" dia. retro-fi tted cowled combustion air vent with baffl ed tube. Fixed open air supply for boilers, stoves and fi res. Equivalent area: 8,100mm ² (81cm ²) per set. Colours/codes: Terracotta (AC7LPTCWL), buff/sand (AC7LPBCWL), white (AC7LPWCWL).		<ul style="list-style-type: none"> Pallet Qty - 120
AAC125LP: Rytons Super Acoustic LookRyt® AirCore® 	AAC125LPTC AAC125LPBS AAC125LPWH	5" dia. retro-fi tted combustion air vent with acoustic tube. Fixed open air supply for boilers, stoves and fi res. Reduces sound by 44 dB (Dn,e,w). Equivalent area: 7,400mm ² (74cm ²) per set. Colours/codes: Terracotta (AAC125LPTC), buff/sand (AAC125LPBS), white (AAC125LPWH).		<ul style="list-style-type: none"> Pallet Qty - 120
AAC125LPCWL: Rytons Cowled Super Acoustic LookRyt® AirCore® 	AAC125LPTCWL AAC125LPBCWL AAC125LPWCWL	5" dia. retro-fi tted cowled combustion air vent with acoustic tube. Fixed open air supply for boilers, stoves and fi res. Reduces sound by 45 dB (Dn,e,w). Equivalent area: 7,200mm ² (72cm ²) per set. Colours/codes: Terracotta (AAC125LPTCWL), buff/sand (AAC125LPBCWL), white (AAC125LPWCWL).		<ul style="list-style-type: none"> Pallet Qty - 120

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Rytons Self-adhesive Wall Plate 	SASPLATE	Internal wall plate. Covers damage caused by core drilling. Self-adhesive for quick and easy fixing. Use with Rytons LookRyt® AirCore® range and any other 125mm dia. rigid or flexible ducting.	N/A	<ul style="list-style-type: none"> Pack Qty: 1
ABC8 - Rytons 8½x8 AirCore® Cowl 	ABC8TC ABC8BS ABC8WH	Surface mounted, U.V. stabilised, air blast cover for openings, air bricks and grilles. Size: 217mm L x 210mm H x 93mm D. Free area: 16,000mm² (160cm²) per unit. Box quantity: 10 no. Colours/codes: Terracotta (ABC8TC), buff/sand (ABC8BS), white (ABC8WH).	N/A	<ul style="list-style-type: none"> Pack Qty: 10
RYTWEEP: Rytons Rytweep® (Cavity Weep) 	RYTWECL RYTWETC RYTWEBS	Virtually invisible cavity weep hole duct for traditional build. Shows only the edge of the small weep outlet when installed. Size: 101mm L x 66mm H x 10mm W. Box quantity: 200 no. Colours/codes: Clear (RYTWECL), terracotta (RYTWETC), buff/sand (RYTWEBS).	N/A	<ul style="list-style-type: none"> Pack Qty: 200
SVFMIN: Rytons Flyscreened Slim Vent® Minor (Cavity Weep Vent) 	SVFMINCL SVFMINBS	Cavity vent/weep hole duct for timber frame and traditional build. Central flyscreen for a neat appearance and to prevent blockage. Size: 103mm L x 66mm H x 10mm W. Free area: 265mm² per unit. Box quantity: 100 no. Colours/codes: Clear (SVFMINCL), buff/sand (SVFMINBS).	N/A	<ul style="list-style-type: none"> Pack Qty: 100





PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
MFAB: Rytons Multifix® Air Brick 	MFABTC MFABBS MFABBB MFABGR MFABWH MFABBR MFABBL	Robust, U.V. stabilised, interlocking air brick. Size: 215mm L x 66mm H x 58mm D. Free area: 7,750mm ² per unit. Box quantity: 20 no. Colours/codes: Terracotta (MFABTC), buff/sand (MFABBS), blue/black (MFABBB), grey (MFABGR), white (MFABWH), brown (MFABBR), black (MFABBL).	N/A	<ul style="list-style-type: none"> Pack Qty: 20
Internal Plastic Grille 	1207WF	9 x 3 louvre vent with fly screen - designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Colour: White Simple screw fixing	Manufactured by injection moulding in ABS/HIPS Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	<ul style="list-style-type: none"> Qty: 1
Internal Plastic Grille 	1208W	9 x 3 hit & miss louvre vent - designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Colour: White Simple screw fixing	Manufactured by injection moulding in ABS/HIPS Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	<ul style="list-style-type: none"> Qty: 1
Internal Plastic Grille 	1209W	9 x 6 hit & miss louvre vent - designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Colour: White Simple screw fixing	Manufactured by injection moulding in ABS/HIPS Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	<ul style="list-style-type: none"> Qty: 1


PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Internal Plastic Grille 	1210W	9 x 9 hit & miss louvre vent - designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Colour: White Simple screw fixing	Manufactured by injection moulding in ABS/HIPS Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	<ul style="list-style-type: none"> Qty: 1
Internal Plastic Grille 	1211W 1211WF (with fly screen)	9 x 6 louvre vent-designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Colour: White Simple screw fixing	Manufactured by injection moulding in ABS/HIPS Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	<ul style="list-style-type: none"> Qty: 1
Internal Plastic Grille 	1212WF	9 x 9 louvre vent with flyscreen - designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Colour: White Simple screw fixing	Manufactured by injection moulding in ABS/HIPS Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	<ul style="list-style-type: none"> Qty: 1
Internal Metal Grille 	1220A	9 x 3 hit & miss vent - to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Simple screw fixing	Manufactured in high quality pressed aluminium Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	<ul style="list-style-type: none"> Qty: 1

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Internal Metal Grille 	1221A	9 x 6 hit & miss vent - to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Simple screw fixing	Manufactured in high quality pressed aluminium Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	• Qty: 1
Internal Metal Grille 	1222A	9 x 9 hit & miss vent - to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Simple screw fixing	Manufactured in high quality pressed aluminium Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	• Qty: 1
Internal Metal Grille 	1223A	9 x 3 louvre vent - designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Simple screw fixing	Manufactured in high quality pressed aluminium Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	• Qty: 1
Internal Metal Grille 	1224A	9 x 6 louvre vent - designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Simple screw fixing	Manufactured in high quality pressed aluminium Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	• Qty: 1




PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Internal Metal Grille 	1225A	9 x 9 louvre vent - designed to cover the inner opening of a cavity sleeve and provide an aesthetically pleasing appearance while sustaining airflow and reducing drafts. Simple screw fixing	Manufactured in high quality pressed aluminium Excellent airflow properties Aesthetically pleasing, durable and totally resistant to decay	• Qty: 1

MEMBRANES

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
 <p>Vapour Permeable Underlay</p>	VP300	<p>Vapour permeable</p> <p>Water & airtight with >2.0m head of water resistance</p> <p>High performance, medium weight membrane</p> <p>No taped laps required</p> <p>UV & heat resistant</p> <p>Suitable for wind zones 1-3 @ 345mm batten guage to cover a large area of the UK & Ireland</p> <p>Produced in the UK</p> <p>BM TRADA independently certified</p> <p>UKCA & CE Marked</p>	<p>New buildings</p> <p>Existing buildings with new roof coverings</p> <p>Available in 1m & 1.5m</p> <p>Zones 1-3</p>	<ul style="list-style-type: none"> Pack quantity 1 Packs per pallet 36 Items per pallet 36 Available as single Yes
 <p>Vapour Permeable Underlay</p>	VP400	<p>Vapour permeable</p> <p>Water & airtight with >7.0m head of water resistance</p> <p>High performance membrane</p> <p>No taped laps required</p> <p>UV & heat resistant</p> <p>Suitable for wind zones 1-5 @ 345mm batten guage to cover all of the UK & Ireland</p> <p>Produced in the UK</p> <p>BM TRADA independently certified</p> <p>UKCA & CE Marked</p>	<p>New buildings</p> <p>Existing buildings with new roof coverings</p> <p>Available in 1m & 1.5m</p> <p>Zones 1-5</p>	<ul style="list-style-type: none"> Pack quantity 1 Packs per pallet 25 Items per pallet 25 Available as single Yes
 <p>Vent3 Pro</p>	TV3P/75	<p>A BBA certified range of triple layer fabric, high performance breather membranes, made from high tensile spun bonded polypropylene layers, around a micro-porous polypropylene film. The membrane is produced with the option of an integral acrylic tape. Designed for use in a fully supported or unsupported tiled, slated or metal roof system.</p>	<p>Custom branding available</p> <p>Excellent tensile and tear strength.</p> <p>Waterproof membrane.</p> <p>Offers long term durability.</p> <p>UV stable (3 months exposure).</p> <p>Warm and cold roof applications.</p> <p>BBA certified.</p> <p>Available in 1m + 1.5m Rolls</p>	<ul style="list-style-type: none"> Pallet Qty 56
 <p>Vent3 Classic</p>	TVC3/75	<p>A BBA certified range of triple layer fabric, high performance breather membranes, made from high tensile spun bonded polypropylene layers, around a micro-porous polypropylene film. The membrane is produced with the option of an integral acrylic tape. Designed for use in a fully supported or unsupported tiled, slated or metal roof system.</p>	<p>Custom branding available</p> <p>Excellent tensile and tear strength.</p> <p>Waterproof membrane.</p> <p>Offers long term durability.</p> <p>UV stable (3 months exposure).</p> <p>Warm and cold roof applications.</p> <p>BBA certified.</p>	<ul style="list-style-type: none"> Pallet Qty 56

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
<p>TF200- External Breather Wall Membrane</p> 	GVPRO-TECT200	<p>Protect TF200® is a high performance breather membrane designed for protection of external walls during the build process and provides secondary protection after construction minimising the risk of interstitial condensation. Ideal for offsite construction, the membrane is used with timber frame panels, Structural Insulated Panels (SIPs), Cross Laminated Timber (CLT) panels and steel frame construction.</p>	<p>High performance membrane with high wet strength, water re-sistance and vapour permeability.</p> <p>Used as a water protection membrane in many types of external wall construction.</p> <p>Available in a range of colours (anthracite, blue, red, green & yellow) and roll sizes with a non-reflective embossed surface.</p> <p>Resistant to UV and heat de-gredation.</p> <p>Easy to cut and handle.</p> <p>4 times more permeable than TRADA or STA recommend for wall membranes.</p> <p>Protect TF200® is both CE marked and BM TRADA certified.</p>	<ul style="list-style-type: none"> • Available in Blue, Anthracite, Yellow and Red. • Available in sizes 1.35m, 2.7m and 3m.




ACCESS / LOFT PANELS

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Airtight Plastic Access Panels 	AP110AT (115x165mm)	Fully airtight and high-level acoustic performance plastic access panels for providing access to concealed services and connections behind dry lined walls, ducts, ceilings, and cupboard units. Colour: White	Unique airtight seal design reduces the air permeability to 0.00/h.m at +50pa Flush fitting door panels that can be fully removed for maximum access Excellent aesthetic appearance and finish Visible picture frame surround smartly conceals cut out edges and contributes to a faster installation Acoustic performance of 31dB	Pack Qty: 1 Pallet Qty:
	AP150AT (155x235mm)			• AP110AT: 3,120
	AP200AT (205x205mm)			• AP150AT: 1,440
	AP300AT (305x305mm)			• AP200AT: 1,200
	AP450AT (470x470mm)			• AP300AT: 630 • AP450AT: 320
Metal 1 Hour Fire-Rated Access Panels 	APC150X150CR (155x155mm)	Multi performance 1-hour fire rated steel access panels to provide access to concealed services and connections for applications where a 1-hour fire rating is required. Colour: White Key lock options available.	Fire rating independently tested Mineral wool insulation and draught stripped to reduce the opportunity of air leakage in application 32mm low profile frame ideal for installation with 15mm plaster board Acoustic performance of 33dB	Pack Qty: 1 Pallet Qty:
	APC150X230CR (155x235mm)			• APC150X150CR: 480
	APC200X200CR (205x205mm)			• APC150X230CR: 450
	APC300X300CR (305x305mm)			• APC200X200CR: 360
	APC450X450CR (455x455mm)			• APC300X300CR: 180
	APC550X550CR (555x555mm)			• APC450X450CR: 120
	APC600X600CR (605x605mm)			• APC550X550CR: 60 • APC600X600CR: 60
Plastic Access Panel 	AP110 (115x165mm)	Cost-effective yet reliable method for providing access to concealed services and connections behind dry lined walls, ducts, ceilings (excluding AP450 & AP450KL) and cupboard units. Colour: White Other options available: <ul style="list-style-type: none"> • AP110 and AP200 are clip fit door panels. • AP150, AP300 and AP450 are hinged door panels. • Key lock facility available in selected sizes. 	Visible picture frame surround smartly conceals cut out edges and contributes to a faster installation Excellent aesthetic appearance and finish. Textured finish allows painting if required Universal door handing. Flush fitting door panel can be fully removed for maximum access Acoustic performance of 26dB	Pack Qty: 1 Pallet Qty:
	AP150 (155x235mm)			• AP110: 3,120
	AP200 (205x205mm)			• AP150: 1,440
	AP300 (305x305mm)			• AP200: 1,200
	AP450 (470x470mm)			• AP300: 630 • AP450: 320


PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
Plastic Hinged Loft Access Door 562x662mm 	1169	Easy-to-install plastic push-up loft access door designed to provide easy through-ceiling access into the loft space. Colour: White Other options available: <ul style="list-style-type: none"> • Key Lock: 1169KL • 0.25 U-Value: 1169/25 • 0.25 U-Value, Key Lock: 1169/25KL • 0.35 U-Value: 1169/35 • 0.35 U-Value, Key Lock: 1169/35KL 	Independently air leakage tested by BRE Air permeability measured at 50Pa as 0.00m ³ (h.m ²) under positive pressure test conditions Factory finished and ready to fit straight from the box Insulated door panel with integral draught and vapour seal Acoustic performance of 30dB	<ul style="list-style-type: none"> • Pack quantity 1 • Pallet Qty: 33
AH5 	AH5 AH5 - Part L	Polystyrene insulated hinge down hatch Nominal opening size 600 x 520mm Trimmed opening size 717 x 555mm Available in white U-value (W/m ² K) = 0.66	New buildings & refurbishments Twin latches Suits 600mm joist centre Integral seals to reduce water vapour migration into loft space	<ul style="list-style-type: none"> • Pack quantity 1 • Items per pallet 30 • Packs per pallet 30 • Available as single YES
AH6 Part L One Hour Fire Rated Lockable Hatch 	AH61HFRPLLOCK	Drop down hatch with Class '0' surface spread of flame Nominal opening size 540 x 520mm Trimmed opening size 647 x 547mm The trimmed opening in the joists should be lined with 6mm fire-resisting board such as Supalux, therefore the finished trimmed opening size for the AH6 will be 635 x 535mm.	Concealed lock 1 hour fire rated Suits 600mm joist centre Integral seals to reduce water	<ul style="list-style-type: none"> • Pack quantity 1 • Items per pallet 30 • Packs per pallet 30 • Available as single YES



LEAD CAVITY TRAYS

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
AT601/AT602 Blockwork Cavity Tray 	AT601- RH AT602-LH	Righthand and Lefthand blockwork abutment tray Suitable solution for at the junction where the sloping edge of a pitched roof abuts a wall. Designed for use in block or random coursed stone external masonry walls.	Quick and easy installation. Available as Left handed or Right handed. Robust, self supporting de-sign avoids the need to cre-ate/fold complex shapes on site. Exclusive integral weep prevents the build up of water. Integral textured finish pro-vides an excellent mortar key. Polystyrene strip to assist in raking out joint for site fitted flashing	<ul style="list-style-type: none"> N/A
AT600 Blockwork Catchment Tray 	AT600 Left or Right Hand	Right or left handed catchment tray for Block-work.	Quick and easy installation. Available as Left handed or Right handed. Robust, self supporting de-sign avoids the need to cre-ate/fold complex shapes on site. Exclusive integral weep prevents the build up of water. Integral textured finish pro-vides an excellent mortar key. Polystyrene strip to assist in raking out joint for site fitted flashing	<ul style="list-style-type: none"> N/A
AT301/AT302 Brickwork Cavity Tray 	AT301- RH AT302-LH	Right and left handed intermediate cavity tray for brickwork. Intermediate trays are handed, with an upstand at one end preventing water from entering the cavity. Each tray has an integral weep to divert water safely on the roof covering.	Quick and easy installation with handy integral pitch markers. Robust, self-supporting design avoids the need to create/fold complex shapes on site. Exclusive integral weep prevents the build-up of water. Fleximouth mortar barrier allows flashing to be installed without the need to rake a joint (and potential-ly damage the tray). Integral textured finish provides an excellent mortar key. 140 mm upstand meets or ex-ceeds the requirements of BS EN 1996-2, BS 8215, and NHBC Standards.	<ul style="list-style-type: none"> N/A

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
AT300 Brickwork Catchment Tray 	AT300	AT300 IntrawEEP Apex/Catchment abutment cavity tray for Brickwork - Unleaded. Part of the innovative Glidevale Cavity Tray range offering many advantages over other systems. Used at the apex of the installed trays	<p>Quick and easy installation with handy integral pitch markers.</p> <p>Robust, self-supporting design avoids the need to create/fold complex shapes on site.</p> <p>Exclusive integral weep prevents the build-up of water.</p> <p>Fleximouth mortar barrier allows flashing to be installed without the need to rake a joint (and potentially damage the tray).</p> <p>Integral textured finish provides an excellent mortar key.</p> <p>140 mm upstand meets or exceeds the requirements of BS EN 1996-2, BS 8215, and NHBC Standards.</p>	• N/A
Horizontal Tray HT5/ HT4/HT3 	HT5- 5 brick HT4- 4 brick HT3- 3 brick	HT Horizontal Cavity Trays: self-supporting design that is suitable for cavity widths from 50 mm upwards without the need to build into the inner leaf.	<p>Self-supporting meaning no need to tie into the inner leaf.</p> <p>Designed with an exclusive weather protection lip.</p> <p>Constructed from durable ABS material.</p> <p>Designed to regular brick modules.</p> <p>Available in three lengths: 1125 mm-long (five-brick modules); 675 mm-long (three-brick modules) or 900 mm-long (four-brick modules).</p> <p>Easily cut to shape on site.</p> <p>Matching internal/ external corners, stop ends and other accessories available.</p> <p>HTR trays (specified separately) are available for refurbishment work and repairs to failed cavity trays; consult manufacturer for details.</p>	• N/A
HT11/HT12 Stop End 	HT11- LH Stop End HT12- RH Stop End	Right & Left Hand Stop End - part of the innovative Cavity Tray range. Provides protection to the ends of a tray run, preventing moisture from entering the cavity in compliance with BS EN 1996-2 and BS 821	<p>Specially designed to provide protection to ends of HT3, HT4, HT5 and HTR trays.</p> <p>Also available as a right-hand model (HT12; specified separately or as an accessory to an HT tray/ corner).</p> <p>Integrated butyl tape ensures a waterproof seal.</p> <p>Durable and rugged construction.</p>	• N/A

PRODUCT	CODE	DESCRIPTION	KEY FEATURES	QUANTITY
HT21/HT22 Internal And External Corner 	HT21- Internal Corner HT22- External Corner	HT21 Internal Corner & HT22 External Corner are part of the innovative Cavity Tray range. Used to overcome the problem of site fabrication of difficult junctions. Designed to overlap with HT horizontal trays to form a continuous weatherproof cavity tray.	Quick and easy to install. Preformed polypropylene overcomes the issue of site fabrication. Overlaps with HT3, HT4, HT5 and HTR trays to form a continuous, weatherproof cavity tray. Durable, hard-wearing construction. Matching internal corner available (HT21; specified separately).	• N/A



DUBLIN HQ

Unit D1, Montone Business Park
Oak Close, Co Dublin, D12 NR70

CORK BRANCH

Unit 12, Togher Industrial estate
Co Cork, T12 P043

GALWAY DEPOT

Coolough, Menlo,
Co Galway, H91 VY98

Dublin: +353 (0) 1 538 7097
Cork: +353 (0) 21 496 1004

www.southernbp.ie
info@southernbp.ie

