Kytun[™] Product Brochure Dry Fix Roofing & Ventilation Products

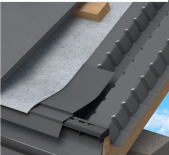












No we are...

The NorthWest Aluminium is one of the largest manufacturers, wholesalers and distributors of Roofing and Ventilation products in Ireland & the UK. Established over 30 years ago, we pride ourselves on complete customer satisfaction, huge innovative product range and excellent service.

Kytun[™] is a brand name of North West Aluminium that focuses on our range of innovative, high quality Dry Roofing products throughout Ireland & the UK.

We specialise in the manufacture of Dry Verge Systems, which we invented, designed, patented and introduced to the market all those years ago. Today we are the main producers of Dry Verge Systems, supplying our product range throughout Ireland and the UK under the Kytun™ brand.

With very close ties to some of the leading producers of Roofing and Ventilation products from all over the world we offer an extensive range of quality products, which we stock and distribute throughout Ireland and the UK.

We are mainly a wholesale company that exclusively supplies our product range through the leading Builders and Roofers Merchants.

For more information on our stockists please contact us.

Contents

What is Dry Roofing	4
What is BS 8612	6
Dry Verge Systems	8
Slate Dry Verge Systems - Aluminium	9
Slate Dry Verge Systems - Galvanised Steel	12
Slate Dry Verge Systems - uPVC	14
Tile Dry Verge Systems - Aluminium	17
Tile Dry Verge Systems - Galvanised Steel	20
Tile Dry Verge Systems - uPVC	21
Dry Verge Systems Accessories	23



Dry Valley Systems	27
Slate Dry Valley Systems - Aluminium	28
Slate Dry Valley Systems - Galvanised Steel	28
Tile Dry Valley Systems - Aluminium	30
GRP Dry Verge Systems	33
Dry Ridge Systems	35
Soakers	41
Flashings	43
Eaves Ventilation	47

Ŕ

What is Dry Fix Roofing?

Dry Fix Roofing is the method of mechanically fixing product to the roof perimeter without the use of traditional sand and cement mortar. Traditional mortar bedding of Ridge Tiles, Hips and Verges is quickly becoming a thing of the past, with Dry Fix solutions now becoming the norm for most applications.

The move towards Dry Fix products has been accelerated by the large number of claims in relation to mortar failing when used as a roof fixing method. Mortar has a limited lifespan and is susceptible to cracking, falling out and letting rain penetrate the roof space.

Problems with the use Mortan

- Cracks and shrinks over time.
- · Does not stop rain water penetrating the roof
- Does not sufficiently protect ridge tiles and tiles at the verge against wind and storm damage

Advantages of Dry Fix Systems

For the Roofer

- Can be installed in all-weather types, including rain, something which can't be done when using mortar
- Dramatically speeds up the installation time approximately 50% quicker than using mortar
- When installing a Dry Verge System, especially a continuous system, the verge trim gives the roofer a fixed guide to work to.

For the Home Owner

- Maintenance free, does not require repairing over time.
- · Does not have to worry about mortar cracking & falling out over time.
- Ridge and Hip Tiles are more securely installed
- Verges are properly covered, will stop rain water penetrating the roof space and high winds blowing off Tiles or Slates from the roof.





Not is BS 8612?

BS 5534: the Code of Practice for Slating and Tiling, was first introduced as a British Standard back in the 1970s and has seen various updates over the years. A significant shift in culture occurred in the 2014 revision, which saw wide ranging changes to the way pitched roofs were fixed in the UK, effectively banning the use of wet fix only systems with a mechanical or dry fix component having to be included in almost all cases.

With no standards imposed on products the market was flooded with cheap, poorly designed products. In response to this, BS 8612: Dry-fixed ridge, hip and verge systems for slating and tiling; Specification; has been drafted and released. This standard introduces tests against which the standard Dry Fix Roofing products are to be tested.

It is the responsibility of Merchants, Architects and Roofing Contractors to make sure that when using a Dry Fix System that it meets the requirements of BS 8612 and that the manufacturer is able to demonstrate this through a testing report carried out by a recognised independent testing establishment.

Testing

The new standard contains 2 key types of testing;

Tests with a simple pass or fail criteria and

Tests that provide a performance value for the product which can be measured against customer requirements.

Within the testing there are 7 key elements that are tested to determine the performance of Dry Fix products against the requirements of BS 8612

- Tensile Strength of Ridge Roll *
- Peel Adhesion Test for Ridge Roll *
- · Vertical Wind Uplift Resistance Test of Ridge Fastener
- Horizontal Wind Uplift Resistance Test of Verges
- Vertical Wind Uplift Resistance Test of Verges
- Rain drainage onto gable *
- Ridge Roll Elongation

Tests marked with an * require a clear-cut pass, others provide a performancebased result.

All of our Dry Fix Products have been independently tested by BRE (British Research Establishment) to the tests outlined above and have far exceeded the accepted performances.

Full report is available on our website: www.northwestaluminium.com

Problems with using traditional mortar













Slate Dry Verge (T1) - Aluminium

Code	Size	Material	Pk Qty.
C01	18mm	Aluminium	20
C01N	25mm	Aluminium	20

Available Colours: Black

Blue/Black	Brown
DIUE/DIACK	DIOWII

Available Lengths: 3000mm

Compatibility

18mm Version:

Suitable for a maximum individual slate thickness of 4-5mm.

25mm Version:

Suitable for a maximum individual slate thickness of 6-8mm.

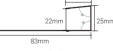
All trims are over batten fixed.











6-8mm Natural Slate



Slate Dry Verge (T2) - Aluminium

Code	Size	Material	Pk Qty.
C02	18mm	Aluminium	8
C02N	25mm	Aluminium	8

Available Colours: Black

Blue/Black Brown

Available Lengths: 3000mm

Compatibility

18mm Version:

Suitable for a maximum individual slate thickness of 4-5mm.

25mm Version:

Suitable for a maximum individual slate thickness of 6-8mm.

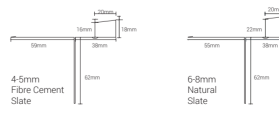
All trims are over batten fixed.







25mm





Retro-Fit Slate Dry Verge - Aluminium

Code	Size	Material	Pk Qty.
C03	18mm	Aluminium	10
C03N	Universal	Aluminium	10

Available Colours: Black

Blue/Black Brown

Available Lengths: 3000mm

30 year

ALUMINIUM DURABILITY WARBANTY

WILL NO

Compatibility

18mm Version:

Suitable for a maximum individual slate thickness of 4-5mm.

25mm Version:

ALU

RANGE

WARRANTY

BS 8612

BS 5534

bre

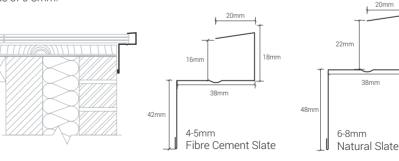
Suitable for a maximum individual slate thickness of 6-8mm.

20 year

ALUMINIUM COLOUR WARBANTY

WILL NOT





25mm



Slate Dry Verge (T1) - Galvanised Steel

Code	Size	Material	Pk Qty.
C01G	18mm	Polyester Coated Galvanised Steel	10
C01NG	25mm	Polyester Coated Galvanised Steel	10
C01GT	18mm	Plastisol Textured Galvanised Steel	10
C01NGT	25mm	Plastisol Textured Galvanised Steel	10

Available Colours: Black



Available Lengths: 3000mm

Compatibility

18mm Version:

Suitable for a maximum individual slate thickness of 4-5mm.

25mm Version:

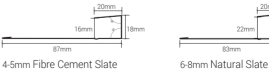
Suitable for a maximum individual slate thickness of 6-8mm.

All trims are over batten fixed.













Slate Dry Verge (T2) - Galvanised Steel

Code	Size	Material	Pk Qty.
C02G	18mm	Polyester Coated Galvanised Steel	8
C02NG	25mm	Polyester Coated Galvanised Steel	8
C02GT	18mm	Plastisol Textured Galvanised Steel	8
C02NGT	25mm	Plastisol Textured Galvanised Steel	8

Available Colours: Black



Brown

Available Lengths: 3000mm

Compatibility

18mm Version:

Suitable for a maximum individual slate thickness of 4-5mm.

25mm Version:

Suitable for a maximum individual slate thickness of 6-8mm.

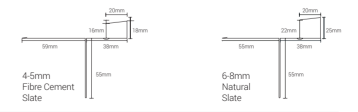
All trims are over batten fixed.











Connector & Apex units available P.24-27



Slate Dry Verge (T2) - uPVC

Code	Size	Material	Pk Qty.
C02P	18mm	Extruded UV inhibited uPVC	8
C02NP	25mm	Extruded UV inhibited uPVC	8
C02LP	32mm	Extruded UV inhibited uPVC	8

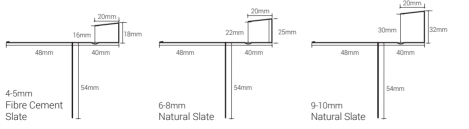
Available Colours: Black

Available Lengths: 3000mm

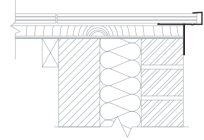
Compatibility

18mm Version: Suitable for a maximum individual slate thickness of 4-5mm.25mm Version: Suitable for a maximum individual slate thickness of 6-8mm.32mm Version: Suitable for a maximum individual slate thickness of 9-10mm.

All trims are over batten fixed.















Tile Dry Verge (T1) - Aluminium

Code	Size	Material	Pk Qty.
C09S	45mm	Aluminium	4
C09	55mm	Aluminium	4
C09L	65mm	Aluminium	4
C09F	Angle Piece (Batten Protector)	Aluminium	4

Available Colours: Black



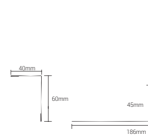
Available Lengths: 3000mm

Compatibility

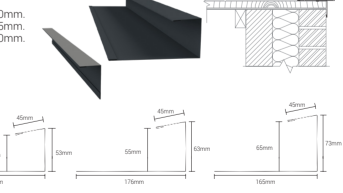
45mm Version: Suitable for a maximum individual tile thickness of 20mm. **55mm Version**: Suitable for a maximum individual tile thickness of 25mm. **65mm Version**: Suitable for a maximum individual tile thickness of 30mm.

All trims are over batten fixed.











Tile Dry Verge - Aluminium

Size	Material	Pk Qty.
50mm	Aluminium	4
65mm	Aluminium	4
85mm	Aluminium	4
	50mm 65mm	50mm Aluminium 65mm Aluminium

Available Colours: Black Available Lengths: 3000mm

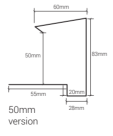
Blue/Black Brown

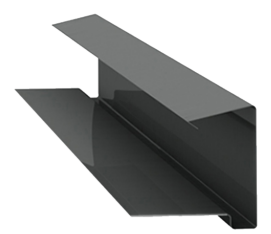
Compatibility

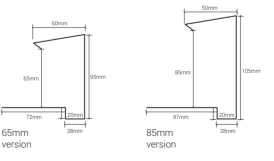
50mm Version: Suitable for a maximum individual tile thickness of 22mm. **65mm Version:** Suitable for a maximum individual tile thickness of 30mm. **85mm Version:** Suitable for a maximum individual tile thickness of 40mm.

All trims are over batten fixed.









FIND OUT MORE northwestaluminium.com | 17



Alternative Tile Dry Verge (T2) - Aluminium

Code	Size	Material	Pk Qty.
C08TS	45mm	Aluminium	4
C08T	55mm	Aluminium	4
C08TL	65mm	Aluminium	4

Available Colours: Black



45mm

60mm

50mm

Available Lengths: 3000mm

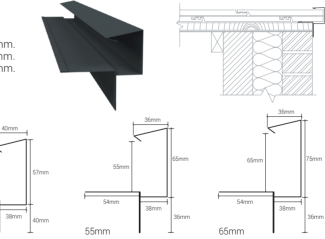
Compatibility

45mm Version: Suitable for a maximum individual tile thickness of 20mm. **55mm Version**: Suitable for a maximum individual tile thickness of 25mm. **65mm Version**: Suitable for a maximum individual tile thickness of 30mm.

All trims are over batten fixed.









Tile Dry Verge (T1) - Galvanised Steel

Size	Material	Pk Qty.
45mm	Plastisol Textured Galvanised Steel	4
55mm	Plastisol Textured Galvanised Steel	4
65mm	Plastisol Textured Galvanised Steel	4
Angle Piece (Batten Protector)	Plastisol Textured Galvanised Steel	4
	45mm 55mm 65mm	45mm Plastisol Textured Galvanised Steel 55mm Plastisol Textured Galvanised Steel

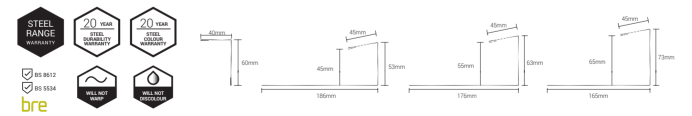
Available Colours: Black



Available Lengths: 3000mm

Compatibility

45mm Version: Suitable for a maximum individual tile thickness of 20mm. **55mm Version**: Suitable for a maximum individual tile thickness of 25mm. **65mm Version**: Suitable for a maximum individual tile thickness of 30mm. All trims are over batten fixed.





Alternative Tile Dry Verge (T2) - Galvanised Steel

Code	Size	Material	Pk Qty.
C08TGTS	45mm	Plastisol Textured Galvanised Steel	4
C08TGT	55mm	Plastisol Textured Galvanised Steel	4
C08TGTL	65mm	Plastisol Textured Galvanised Steel	4

Available Colours: Black Available Lengths: 3000mm



45mm

60mm

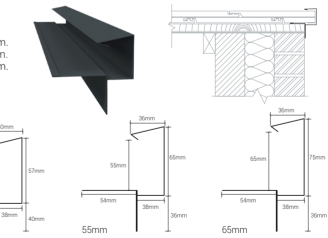
50mm

Compatibility

45mm Version: Suitable for a maximum individual tile thickness of 20mm. **55mm Version**: Suitable for a maximum individual tile thickness of 25mm. **65mm Version**: Suitable for a maximum individual tile thickness of 30mm.

All trims are over batten fixed.







Tile Dry Verge (T2) - uPVC

Code	Size	Colour		Pk Qty.
C08PS	50mm	Blk	Extruded UV inhibited uPVC	4
C08P	60mm	Blk	Extruded UV inhibited uPVC	4

Available Colours: Black

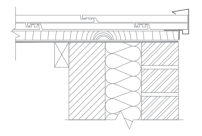
Available Lengths: 3000mm

Compatibility

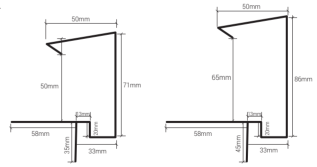
Fully compatible with most tiles on the market. Suitable for brick, render & bargeboard construction.

50mm Version: Suitable for a maximum individual tile thickness of 25mm. **65mm Version:** Suitable for a maximum individual tile thickness of 32mm.

All trims are over batten fixed.









🕅 Slate Dry Verge Jointers

Code	Description	Size	Qty
Aluminium			
C02J	Slate Dry Verge Alu. (T2)	18mm x 70mm (Jointer)	8
C02NJ	Slate Dry Verge Alu. (T2)	25mm x 70mm (Jointer)	8
C03J	Retro Slate Dry Verge Alu. (T2)	18mm x 70mm (Jointer)	8
C03NJ	Retro Slate Dry Verge Alu. (T2)	25mm x 70mm (Jointer)	8
Steel			
C02GJ	Slate Dry Verge Steel (T2)	18mm x 70mm (Jointer)	8
C02NGJ	Slate Dry Verge Steel (T2)	25mm x 70mm (Jointer)	8
uPVC			
C02PJ	Slate Dry Verge uPVC (T2)	Universal Jointer	8
C03PJ	Retro Slate Dry Verge uPVC (T2)	Universal Jointer	8

Not Tile Dry Verge Jointers

Code	Description	Size
Aluminiur	n	
C09JS	Tile Dry Verge Alu. (T1)	45mm Jointer x 70mm
C09J	Tile Dry Verge Alu. (T1)	55mm Jointer x 70mm
C09JL	Tile Dry Verge Alu. (T1)	65mm Jointer x 70mm
C09C45	Tile Dry Verge Alu. (T1)	45mm Bell-Cast Jointer x 500mm
C09C55	Tile Dry Verge Alu. (T1)	55mm Bell-Cast Jointer x 500mm
C09C65	Tile Dry Verge Alu. (T1)	65mm Bell-Cast Jointer x 500mm
C08JS	Tile Dry Verge Alu. (T2)	50mm (Jointer)
C08J	Tile Dry Verge Alu. (T2)	65mm (Jointer)
C08JL	Tile Dry Verge Alu. (T2)	85mm (Jointer)
C08JES	Tile Dry Verge Alu. (T2)	50mm (Jointer)
C08JE	Tile Dry Verge Alu. (T2)	65mm (Jointer)
C08TJS	Tile Dry Verge Alu. (T2)	45mm Jointer x 70mm
C08TJ	Tile Dry Verge Alu. (T2)	55mm Jointer x 70mm
C08TJL	Tile Dry Verge Alu. (T2)	65mm Jointer x 70mm

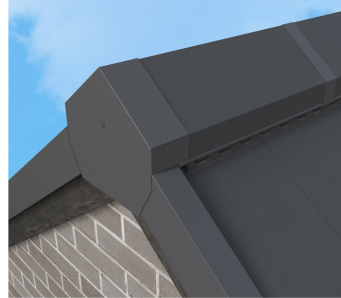


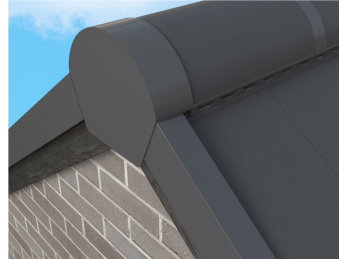
Code	Description	Size
Steel		
C09GTJS	Tile Dry Verge Steel Txt. (T1)	45mm Jointer x 70mm
C09GTJ	Tile Dry Verge Steel Txt. (T1)	55mm Jointer x 70mm
C09GTJL	Tile Dry Verge Steel Txt. (T1)	65mm Jointer x 70mm
C09GTC45	Tile Dry Verge Steel Txt. (T1)	45mm Bell-Cast Jointer x 500mm
C09GTC55	Tile Dry Verge Steel Txt. (T1)	55mm Bell-Cast Jointer x 500mm
C09GTC65	Tile Dry Verge Steel Txt. (T1)	65mm Bell-Cast Jointer x 500mm
C08TGTJS	Tile Dry Verge Steel Txt. (T2)	45mm Jointer x 70mm
C08TGTJ	Tile Dry Verge Steel Txt. (T2)	55mm Jointer x 70mm
C08TGTJL	Tile Dry Verge Steel Txt. (T2)	65mm Jointer x 70mm

uPVC

C08PSJ	Tile Dry Verge uPVC	Universal Jointer 50mm
C08PJ	Tile Dry Verge uPVC	Universal Jointer 65mm
C08PFABL	Tile Dry Verge uPVC	Apex Jointer
C08PFJIBL	Tile Dry Verge uPVC	Stand. Int Jointer
C08PFEBL	Tile Dry Verge uPVC	Stand. End Cap
C08PSFJEBL	Tile Dry Verge uPVC	External Jointer
C08PFJEBL	Tile Dry Verge uPVC	External Jointer
C08PSFBL	Tile Dry Verge uPVC	Jointer Pack 50mm
C08PFBL	Tile Dry Verge uPVC	Jointer Pack 65mm







Slate & Tile Dry Verge Apex Units

Slate Dry Verge (T2) Apex Units - Aluminium

Code	Size	Colour	Pk. Qty
C02A	20mm	Blk • Blue/Blk • Brwn	N/A
C02NA	27mm	Blk • Blue/Blk • Brwn	N/A
C02LA	34mm	Blk • Blue/Blk • Brwn	N/A

Available in various roof pitches: 90°, 105°, 120°, 135°

Tile Dry Verge Universal Apex Units - Aluminium

Code	Pitch	Colour	Pk. Qty
C08AU90	90°	Black • Blue/Black • Brown • White	N/A
C08AU105	105°	Black • Blue/Black • Brown • White	N/A
C08AU120	120°	Black • Blue/Black • Brown • White	N/A
C08AU135	135°	Black • Blue/Black • Brown • White	N/A

Tile Dry Verge Half-Round Apex Units - Aluminium

Code	Pitch	Colour	Pk. Qty
C08AHR90	Half Round	Black • Blue/Black • Brown • White	N/A

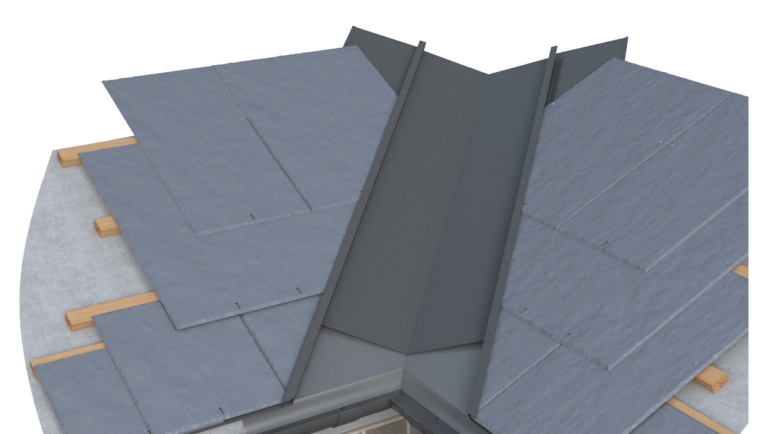


C02A











SLATE VALLEY TRIM - Aluminium

The Slate Valley Trim is specifically used for a dry roof valley application. Due to the high volume of water travelling down the valley a patented water drip & multiple outlet system runs along the trim.

Code	Size	Material	Pk Qty.
C07	18mm	Aluminium	10
C07N	25mm	Aluminium	10

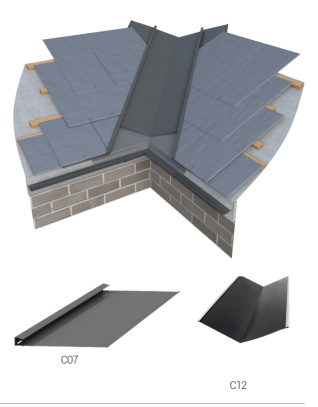
SLATE VALLEY TRIM - Galvanised Steel

Code	Size	Material	Pk Qty.
C07G	18mm	Polyester Coated Galvanised Steel	10
C07NG	25mm	Polyester Coated Galvanised Steel	10

VALLEY TROUGH - Aluminium

It is an excellent alternative to lead, more cost effective, tougher, more resistant to accidental damage and significantly reduces installation time.

Code	Size	Material		Pk Qty.
C12	460mm	Aluminium		5
Availa	ble Colours:	Black	Blue/Black	
Available Lengths: 3000mm				







TILE VALLEY TRIM - Aluminium

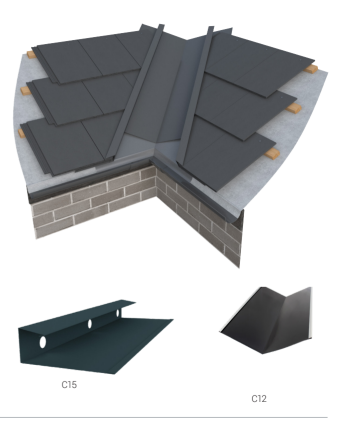
The Tile Valley Trim is specifically used for a dry roof valley application. Due to the high volume of water travelling down the valley a patented water drip and multiple outlet system runs along the trim.

Code	Size	Material	Pk Qty.
C15-45	45mm	Aluminium	4
C15-55	55mm	Aluminium	4
C15-65	65mm	Aluminium	4

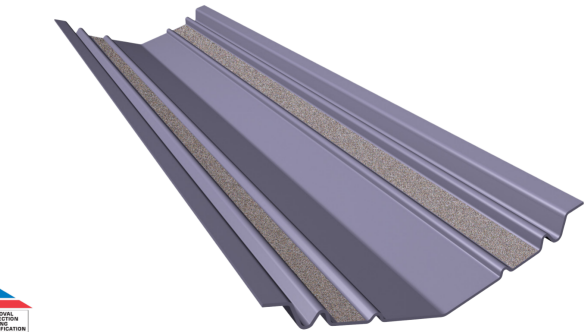
VALLEY TROUGH - Aluminium

Aluminium Valley Trough is an excellent alternative to lead, more cost effective, tougher, and more resistant to accidental damage. The use of Aluminium Valley Troughs have significantly reduced installation time over traditional methods.

Code	Size	Material	Pk Qty.
C12	460mm	Aluminium	4
	Colours: Blacl Lengths: 3000		













Our **GRP Valley Troughs** can be used with clay or concrete tiles or slate roofs, as well as profiled GRP or metal roofs. Options are available for wet or dry fixing (with or without mortar).

GTB13 Narrow Valley Trough - Single lap tile - Over batten fix

Code	Size	Colour	Pk Qty.
GTB13	360mm x 3m	N/A	N/A

GTB14 Standard Valley Trough - Single lap tile - Over batten fix

Code	Size	Colour	Pk Qty.
GTB14	400mm x 3m	N/A	N/A

GTF14 Standard Valley Trough - Flat fix

Code	Size	Colour	Pk Qty.
GTF14	400mm x 3m	N/A	N/A

GSVT1 Slate Valley Trough - Natural or Man-made slates

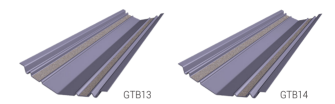
Code	Size	Colour	Pk Qty.
GSVT1	330mm x 3m	N/A	N/A

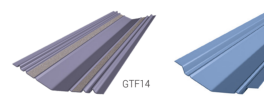
GJS1 Secret Joining Strip

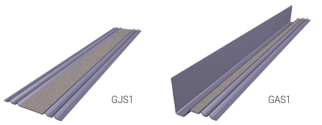
Code	Size	Colour	Pk Qty.
GJS1	216mm x 3m	N/A	N/A

GAS1 Abutment Soaker

Code	Size	Colour	Pk Qty.
GAS1	140mm x 3m	N/A	N/A

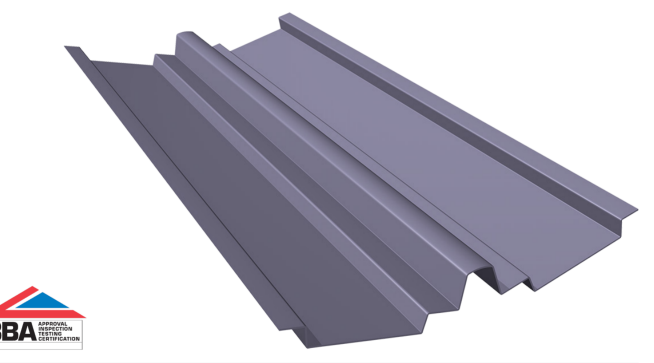






GSVT1





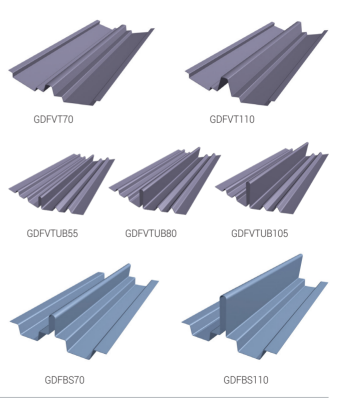




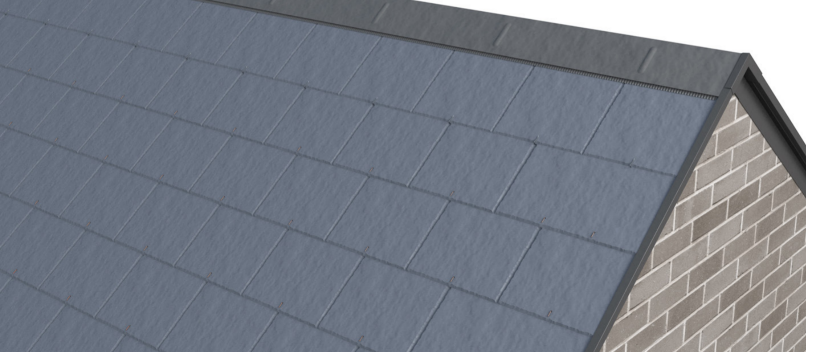
Our **GRP Valley Troughs** can be used with clay or concrete tiles or slate roofs, as well as profiled GRP or metal roofs. Options are available for wet or dry fixing (with or without mortar).

GDFVT70 Valley Trough - Natural or Man-made slates

Code	Size	Colour	Pk Qty
GDFVT70	400mm x 3m	N/A	N/A
GDFVT110	Valley Trough -	Concrete/clay tiles or slates	
Code	Size	Colour	Pk Qty
GDFVT110	400mm x 3m	N/A	N/A
GDFVTUB5	5 Valley Trough	- Natural or Man-made slate	es
Code	Size	Colour	Pk Qty
GDFVTUB55	400mm x 3m	N/A	N/A
GDFVTUB8	0 Vallev Trough	- Low Profile or plain tiles	
Code	Size	Colour	Pk Qty
GDFVTUB80	400mm x 3m	N/A	N/A
GDFVTUB1	05 Vallev Troug	h - High profile tiles	
Code	Size	Colour	Pk Qty
GDFVTUB105	400mm x 3m	N/A	N/A
GDFBS70 D	rv-Fix Bonding	Strip - Natural or Man-made	- slates
Code	Size	Colour	Pk Qty
GDFBS70	225mm x 3m	N/A	N/A
GDFBS110	Dry-Fix Bonding	Strip - Concrete/clay tiles o	r slates
Code	Size	Colour	Pk Qty
00500110	216mm x 3m	N/A	N/A









BIDGE CAPPING - Aluminium

Code	Size	Material	Pk Qty.
C05S-2400	65mm x 65mm	Aluminium	10
C05-2400	135mm x 135mm	Aluminium	10
C05S	65mm x 65mm	Aluminium	10
C05	135mm x 135mm	Aluminium	10

RIDGE CAPPING - Galvanised Steel

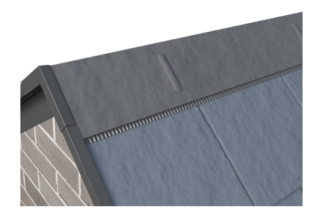
Code	Size	Material	Pk Qty.
KGR90	156mm x 156mm	Plastisol Coated Galvanised Steel	5
KGR105	156mm x 156mm	Plastisol Coated Galvanised Steel	5
KGR120	156mm x 156mm	Plastisol Coated Galvanised Steel	5
KGR135	156mm x 156mm	Plastisol Coated Galvanised Steel	5

Available Colours: Black Blue/Black Brown Terracotta

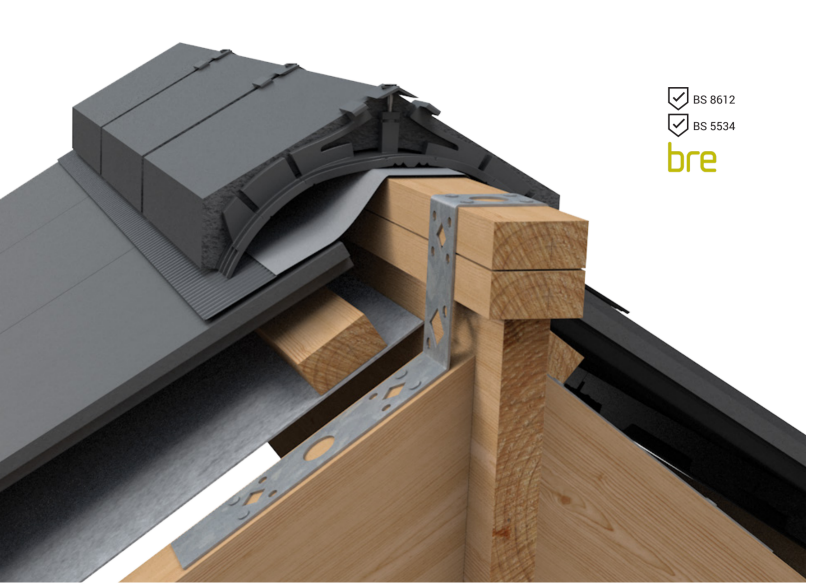
Available Lengths: 3000mm

Compatibility

Fully compatible with most roofing applications on the market. Can be bespoke manufactured to virtually any profile to suit all slate and tile makes and individual requirements.









Code	Size	Colour
DRUA01	5m	Anthracite
DRUA02	6m	Anthracite
DRUC01	5m	Copper



RIDGE KIT - ANTHRACITE

- 1 X VENTILATED ECO RIDGE ROLL 5m (ANTHRACITE)
- 11 X UNIVERSAL DRY RIDGE UNION BRACKET
- 11 X UNIVERSAL DRY RIDGE SCREWS & WASHERS
- 11 X UNIVERSAL DRY RIDGE CLAMPING PLATES
- 8 X UNIVERSAL DRY RIDGE BATTEN METAL STRAP

RIDGE KIT - ANTHRACITE

- 1 X VENTILATED RIDGE ROLL 6m (ANTHRACITE)
- 13 X UNIVERSAL DRY RIDGE UNION BRACKET
- 13 X UNIVERSAL DRY RIDGE SCREWS & WASHERS
- 13 X UNIVERSAL DRY RIDGE CLAMPING PLATES
- 10 X UNIVERSAL DRY RIDGE BATTEN METAL STRAP



- 1 X VENTILATED COPPER RIDGE ROLL 5m
- 11 X UNIVERSAL DRY RIDGE UNION BRACKET
- 11 X UNIVERSAL DRY RIDGE SCREWS & WASHERS
- 11 X UNIVERSAL DRY RIDGE CLAMPING PLATES
- 8 X UNIVERSAL DRY RIDGE BATTEN METAL STRAP











UNIVERSAL DRY RIDGE UNION BRACKET

Code	Description
DRUB01	Union Bracket



UNIVERSAL DRY RIDGE UNION BRACKET & SCREWS KIT

Code	Description
DRSC02	Union Brackets & Screws Kit

UNIVERSAL DRY RIDGE SCREWS & CLAMPING PLATES

Code	Description
DRSC01	Screws & Clamping Plates



UNIVERSAL DRY RIDGE BATTEN METAL STRAP

Code	Description
DRSC03	Batten Metal Strap



RIDGE HIP TRAY		
Code	Description	
DRHTPVC	Ridge Hip Tray	



VENTILATED RIDGE ROLLS

Code	Description	Size
RREC01	ECO ROLL	5m
RREC02	ECO ROLL	6m

Code Des	cription	Size
RRXS01 X-S	TRONG Roll	5m

Code	Description	Size
RRCL01	CLASSIC Roll	5m

Code	Description	Size
RRCOP	COPPER Roll	5m













SOAKERS - Aluminium

Code	Size	Material	Pk Qty.
C06SBL	150mm x 100mm x 330mm	Aluminium	50
C06SBB	150mm x 100mm x 330mm	Aluminium	50
C06BL	150mm x 150mm x 330mm	Aluminium	50
C06BB	150mm x 150mm x 330mm	Aluminium	50
C06BR	150mm x 150mm x 330mm	Aluminium	50

Other sizes and mill finish soakers available on request. Suits all slate and flat tile applications

Available Colours: Black Blue/Black

Brown

CONTINUOUS SOAKERS - Aluminium

Code	Colour	Material	Pk Qty.
C14BL	Black	Aluminium	10
C14BB	Blue/Black	Aluminium	10

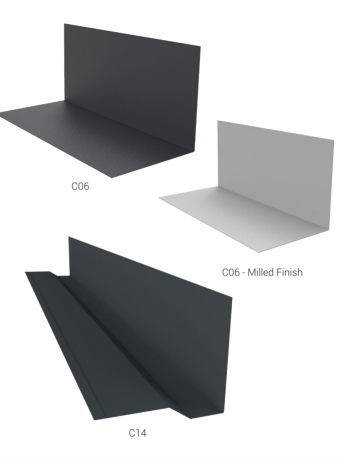
Suits all slate and flat tile applications

Available Colours: Black Blue/Black

Brown

Available Lengths: 3000mm









FIND OUT MORE northwestaluminium.com | 43



PARAPET CAPPING

Code	Material	Thickness	Colours
KYTFPC01	Aluminium*	0.7mm	Blk • Brwn • Slate Grey • Wht
KYTFPC02	Aluminium**	0.7mm, 1mm, 2mm	Any RAL Colour
KYTFPC03	Galv. Steel*	0.5mm	Blk • Slate Grey
KYTFPC04	Galv. Steel***	0.7mm	Blk • Anthracite

RIDGE CAP

Code	Material	Thickness	Colours
KYTFRC01	Aluminium*	0.7mm	Blk • Brwn • Slate Grey • Wht
KYTFRC02	Aluminium**	0.7mm, 1mm, 2mm	Any RAL Colour
KYTFRC03	Galv. Steel*	0.5mm	Blk, Slate Grey
KYTFRC04	Galv. Steel***	0.7mm	Blk, Anthracite

'Z' FLASHING

Code	Material	Thickness	Colours
KYTFZF01	Aluminium*	0.7mm	Blk • Brwn • Slate Grey • Wht
KYTFZF02	Aluminium**	0.7mm, 1mm, 2mm	Any RAL Colour
KYTFZF03	Galv. Steel*	0.5mm	Blk • Slate Grey
KYTFZF04	Galv. Steel***	0.7mm	Blk • Anthracite

*Polyester Coated **Powder Coated ***Plastisol Coated CAN BE FULLY CUSTOMISED TO SUIT YOUR NEEDS







Flashings

DRIP EDGE

Code	Material	Thickness	Colours	
KYTFDE01	Aluminium*	0.7mm	Blk • Brwn • Slate Grey • Wht	
KYTFDE02	Aluminium**	0.7mm, 1mm, 2mm	Any RAL Colour	
KYTFDE03	Galv. Steel*	0.5mm	Black, Slate Grey	
KYTFDE04	Galv. Steel***	0.7mm	Black, Anthracite	

'U' TRIM

Code	Material	Thickness	Colours
KYTFUT01	Aluminium*	0.7mm	Blk • Brwn • Slate Grey • Wht
KYTFUT02	Aluminium**	0.7mm, 1mm, 2mm	Any RAL Colour
KYTFUT03	Galv. Steel*	0.5mm	Blk • Slate Grey
KYTFUT04	Galv. Steel***	0.7mm	Blk • Anthracite

'L' FLASHING

Code	Material	Thickness	Colours
KYTFLF01	Aluminium*	0.7mm	Blk • Brwn • Slate Grey • Wht
KYTFLF02	Aluminium**	0.7mm, 1mm, 2mm	Any RAL Colour
KYTFLF03	Galv. Steel*	0.5mm	Blk • Slate Grey
KYTFLF04	Galv. Steel***	0.7mm	Blk • Anthracite

*Polyester Coated **Powder Coated ***Plastisol Coated CAN BE FULLY CUSTOMISED TO SUIT YOUR NEEDS







ROOF TO WALL

Code	Material	Thickness	Colours
KYTFRW01	Aluminium*	0.7mm	Blk • Brwn • Slate Grey • Wht
KYTFRW02	Aluminium**	0.7mm, 1mm, 2mm	Any RAL Colour
KYTFRW03	Galv. Steel*	0.5mm	Blk • Slate Grey
KYTFRW04	Galv. Steel***	0.7mm	Blk • Anthracite

BARGE

Code	Material	Thickness	Colours
KYTFB01	Aluminium*	0.7mm	Blk • Brwn • Slate Grey • Wht
KYTFB02	Aluminium**	0.7mm, 1mm, 2mm	Any RAL Colour
KYTFB03	Galv. Steel*	0.5mm	Blk • Slate Grey
KYTFB04	Galv. Steel***	0.7mm	Blk • Anthracite

*Polyester Coated **Powder Coated ***Plastisol Coated CAN BE FULLY CUSTOMISED TO SUIT YOUR NEEDS

BESPOKE ALUMINIUM FABRICATION & FLASHING SERVICE AVAILABLE





N EAVES VENTILATION VENTILATION PRODUCTS





RAFTER ROLL

Code	Size	Pk Qty.
RPV300	300mm x 6m	10
RPV400	400mm x 6m	10
RPV600	600mm x 6m	10
RPV800	800mm x 6m	10





OVER FASCIA VENT

Code	Size	Pk Qty.
OFV10	10mm x 1m	60
OFV25	25mm x 1m	50



FOR PRODUCT SPECIFICATION & QUANTITIES

NorthWest Aluminium offers an unbeatable technical service for all of our professional customers.

R

Our specialist team can provide accurate product specification and quantities for all elements of our building product range. This includes all dry verge, dry valley & dry ridge systems, soakers, flashings and ventilation products.

For more information visit: www.northwestaluminium.com / info@northwestaluminium.com

FIND OUT MORE northwestaluminium.com | 49



BOOF VENTILATION

NWA provide a range of high quality roofing products from some of the largest manufacturers of roof ventilation in the world



WALL VENTILATION

We provide a wide selection of products specifically designed for wall ventilation.



CAVITY TRAYS

We provide Block Cavity Trays, Brick Cavity Trays and Horizontal Cavity trays with varying position, pitch and size.

BESPOKE SERVICE

BESPOKE ALUMINIUM BENDING & FLASHING SERVICE AVAILABLE

Just email through a profile & dimensions to: info@northwestaluminium.com For full range of products visit www.northwestaluminium.com

BAINWATER PRODUCTS

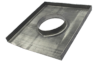
NorthWest Aluminium range of rainwater and cladding are designed and manufactured to provide the essential architectural features appropriate to traditionally designed buildings.

WINDOW CILLS

NorthWest Aluminium manufacture aluminium window sills in an extensive range of sizes and bespoke profiles to suit any window system.

CHIMNEY APBONS

Our Lead Chimney Trays are designed to prevent water penetration into the building through the chimney stack.



Notes



FIND OUT MORE northwestaluminium.com | 51



UK Office:

Unit N5 & N6, Kingmoor Park Central Carlisle, Cumbria, England, CA6 4SE +44 (0)1684 293702 +44 (0)1684 298481 info@northwestaluminium.com www.northwestaluminium.com

Irl. Office:

Keenaghan, Kilmacrenan Co. Donegal, Ireland, F92 DW64 +353 (0)74 91 39500 +353 (0)74 91 39519 info@northwestaluminium.com www.northwestaluminium.com

f У in 🗳