



July 2022



Unrivalled customer

credit card or PayPal

pay securely by

Next day delivery on a huge choice of stocked items



Take-off service, quotes and technical advice



0800 644 44 26 . www.rainclear.co.uk . sales@rainclear.co.uk

THE UK'S LEADING ONLINE RETAILER & LARGEST STOCKIST OF METAL RAINWATER SYSTEMS TO THE TRADE

GOOD REASONS TO ORDER FROM RAINCLEAR SYSTEMS

Need help ordering Fascia. Soffit & Coping? Call 0800 644 44 26 and take advantage of our knowledgeable team

ALUMINIUM

Open 8am – 5pm Mon – Fri

Order by noon for delivery next working day on all stocked product ranges



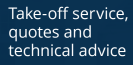
Online ordering pay securely by credit card or PayPal



Next day delivery on a huge choice of stocked items



FREE delivery on orders over £350* or £1K net





Unrivalled customer

*All stocked prducts come with Free Delivery over £500, made to order products have a threshold of £1,250k

WAYS TO PAY

ALUMINIUM

infinity ALVANISEDSTEEL (

> **PayPal worldpay** VISA VISA

Online www.rainclear.co.uk Freephone 0800 644 44 26 sales@rainclear.co.uk

WAYS TO ORDER

Email

THE HOME OF METAL GUTTERING

ALUMINIUM

SKYLINE ALUMINIUM | FASCIA & SOFFIT

DELIVERY SKYLINE® **IN 10-15 DAYS** FASCIA SOFFIT COPINGS 26 STANDARD RAL COLOURS

We will contact you by return (Mon-Fri 8am-5pm) to confirm the following;

- The exact depth of 'Dimension A' you require.
- The standard RAL colour you require choose from 26 Standard RAL colours.
- If you've ordered any angles, we'll ask you to confirm the 'degree' you require.



THE HOME OF METAL GUTTERING

Benefits of Aluminimum

- UK manufactured. All processes controlled under ISO9001 & ISO14001 Quality and Environmental Management Systems
- Lightweight, durable and noncorrodible - Low maintenance

- Easy to handle and fix
- Life expectancy of 40 years in rural/ suburban areas and up to 25 years in industrial/marine areas
- PLUS Aluminium is 100% recyclable at end of life.

SKYLINE ALUMINIUM | FASCIA & SOFFIT

Skyline Aluminium Fascia & Soffit is the highly specified system from leading UK manufacturer Alumasc, widely recognised by architects, specifiers, contractors & developers for its engineered quality and striking design characteristics. The online range is delivered to order in 10-15 days in a choice of 26 standard RAL colours. There are 4 different fascia profiles on the website, which will cover most applications, sizes range from 75mm up to circa 600mm depending on the profile you choose and you also have the option of 2 different soffit profiles.

See the manufacturer's standard RAL colours listed below. Contact us on 0800 644 44 26 to request a free colour swatch.

Colour Options -

RAL 1011M	Brown Beige	RAL 7015M
RAL 1013M	Pearl White	RAL 7016M
RAL 1021M	Cadmium Yellow	RAL 7024M
RAL 2002M	Vermilion	RAL 7036M
RAL 3003M	Ruby Red	RAL 7037M
RAL 3005M	Wine Red	RAL 7038M
RAL 5003M	Sapphire Blue	RAL 8017M
RAL 5010M	Flower Blue	RAL 8019M
RAL 6005M	Moss Green	RAL 9006M
RAL 6018M	Yellow Green	RAL 9006G
RAL 7005M	Mouse Grey	RAL 9016M
RAL 7006M	Beige Grey	RAL 9017M
RAL 7012M	Basalt Grey	

Pages 14 - 17 Pages 18 - 26





Colours are reproduced for general guidance only. For exact colour and finish references please contact Rainclear for colour swatch samples and for further information.

We've put the most popular sizes and profiles on the website but can also offer other sizes and profiles to match individual project requirements. Contact us on 0800 644 44 26.

Slate Grey

Anthracite Grey

Graphite Grey

Platinum Grey

Dusty Grey

Agate Grey

Grey Brown

Metallic Silver

Metallic Silver

White

Black

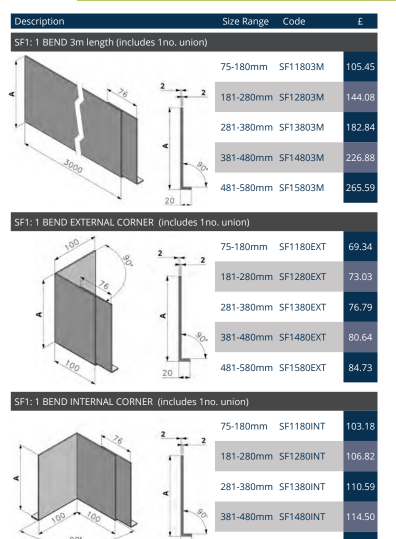
Chocolate Brown





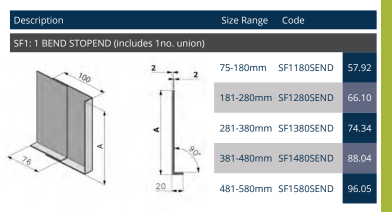


SKYLINE FASCIA SF1: 1 BEND

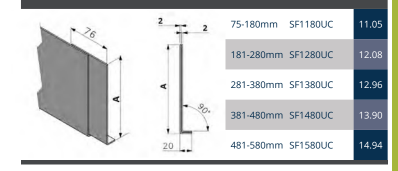


20

SKYLINE FASCIA SF1: 1 BEND



SF1: 1 BEND LOOSE UNION CLIP



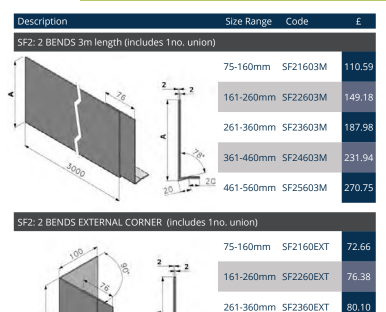
DELIVERY in 10-15 Days - We will contact you to confirm exact depth of 'Dimension A', the standard RAL colour, and the 'degree' of any angles you have ordered

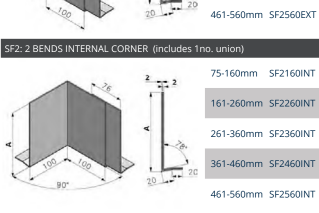
6

481-580mm SF1580INT

118.58

SKYLINE FASCIA SF2: 2 BENDS

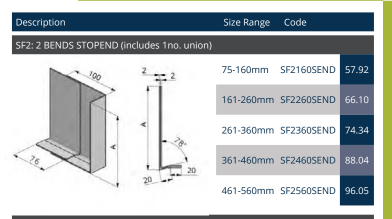




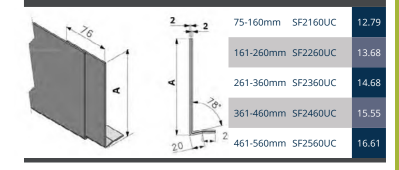
20



SKYLINE FASCIA SF2: 2 BENDS



SF2: 2 BENDS LOOSE UNION CLIP



DELIVERY in 10-15 Days - We will contact you to confirm exact depth of 'Dimension A', the standard RAL colour, and the 'degree' of any angles you have ordered

THE HOME OF METAL GUTTERING

361-460mm SF2460EXT

84.02

88.13

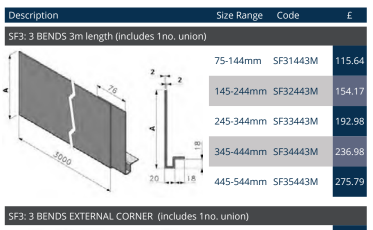
106.57

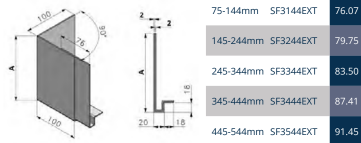
113.99

117.81

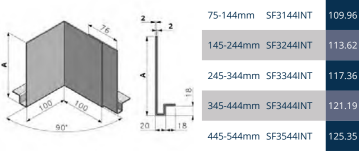
122.02

SKYLINE FASCIA SF3: 3 BENDS



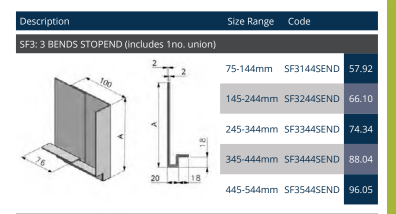


SF3: 3 BENDS INTERNAL CORNER (includes 1no. union)

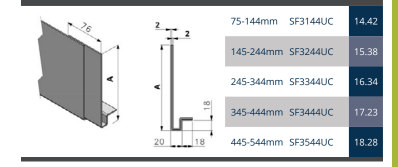


2

SKYLINE FASCIA SF3: 3 BENDS

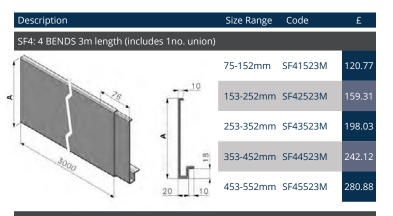


SF3: 3 BENDS LOOSE UNION CLIP

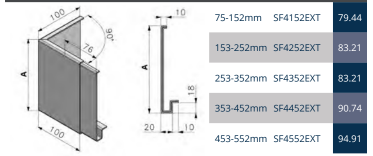


DELIVERY in 10-15 Days - We will contact you to confirm exact depth of 'Dimension A', the standard RAL colour, and the 'degree' of any angles you have ordered

SKYLINE FASCIA SF4: 4 BENDS



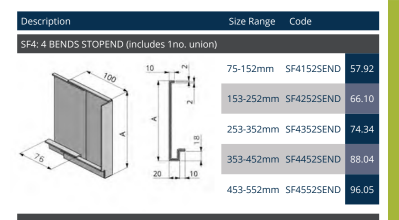
SF4: 4 BENDS EXTERNAL CORNER (includes 1no. union)



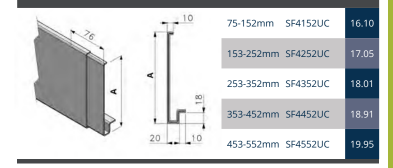
SF4: 4 BENDS INTERNAL CORNER (includes 1no. union)

²⁶ ¹⁰	75-152mm SF4152INT	113.32
	153-252mm SF4252INT	116.98
۲ ۲	253-352mm SF4352INT	120.77
100 - 100	353-452mm SF4452INT	124.61
90* 20 10	453-552mm SF4552INT	124.61

SKYLINE FASCIA SF4: 4 BENDS

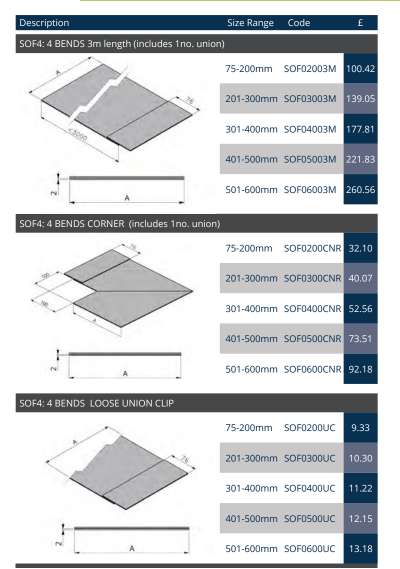


SF4: 4 BENDS LOOSE UNION CLIP



DELIVERY in 10-15 Days - We will contact you to confirm exact depth of 'Dimension A', the standard RAL colour, and the 'degree' of any angles you have ordered

SKYLINE | SOFFIT SOF0: NO BENDS



SKYLINE | SOFFIT SOF4: 4 BENDS



DELIVERY in 10-15 Days - We will contact you to confirm exact width of 'Dimension A', the standard RAL colour, and the 'degree' of any angles you have ordered

THE UK'S LEADING ONLINE RETAILER & LARGEST STOCKIST OF METAL RAINWATER SYSTEMS TO THE TRADE

THE HOME OF METAL GUTTERING



SKYLINE FASCIA & SOFFIT INSTALLATION

Installation Guide

Skyline Typical Fascia/ Soffit jointing method:

Obtain true line and level for the carcassing/support structure. This may be timber work, galvanized steelwork or diaphragm brackets. It may be necessary to provide packing on uneven fixing substrates. Fix material to support structure using suitable fixings e.g. Use touch up paint on external screw heads as required. Or obtain colour coated headed screws in the chosen colour.

Fixing to timber:

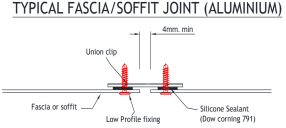
Use number no12 x 38mm Roundhead woodscrews good quality sherardized / cadmium plated screws or 4.9 to 5.5 x 35mm stainless-steel fixings with washer through slotted holes (made on site minimum 11x7mm or oversized 8mm diameter hole) this to allow for expansion to take place. Generally. Fix at maximum 600mm centres to sub straight.

Fixing galvanized steelwork carcassing:

Use 4.8 to 5.5 x 25mm stainless-steel low-profile self-drilling fastener/screws with washer, through slotted holes (made on site minimum 11x7mm or oversized 8mm diameter hole), this to allow for expansion to take place. Fix at maximum 600mm centres to sub straight.

Jointing method:

Use Alumasc fast drying solvent cleaner with a clean cloth and wipe component ends to ensure product is free of debris, grease and any residue. Repeat the above procedure to the union clip and apply 2 no. 6mm beads of low modulus Dow Corning 791 silicone sealant (use colour matching if possible). Fit the next fascia or soffit length over the union and compress lightly together, silicone sealant will be displaced at this point, clean off as required. Leave minimum 4mm gap for expansion to take place. Use self-tapping screws and washers (Minimum 2 per side of joint - it may be necessary to add additional fixings on large or more complex fascia / soffit). Do not over tighten, as this will displace the silicone and could distort of the joint and prevent expansion of the products.



SOFFIT

SKYLINE ALUMINIUM I STANDARD COPING

N E X T D A Y D E L I V E R Y

In 2 Sizes in Anthracite Grey

ALUMINIUM COPING

Benefits of Aluminimum Coping

- Lightweight, durable and noncorrodible – Low maintenance
- Easy to handle and fix
- Life expectancy of 40 years in rural/ suburban areas and up to 25 years in industrial/marine areas
- PLUS Aluminium is 100% recyclable at end of life.

Benefits of Skyline Aluminimum Coping

 UK manufactured from high quality BBA approved polyester coated aluminium. All processes controlled under ISO9001 & ISO14001 Quality and Environmental Management Systems

SKYLINE[®]

FASCIA SOFFIT COPINGS

Hidden strap fixing method offers weather-proof covering that allows ventilation over the top of the wall. No fixings pass thought the coping, there's no penetration of the capping, and clean lines are maintained on the surface.

SKYLINE | STANDARD ALUMINIUM COPING



Both NOW stocked in RAL 7016 Anthracite Grey FOR NEXT DAY DELIVERY.

Suitable for 301-360mm wide walls

124.82

134.73

134.73

167.94

178.28

17.36

18.83

THE HOME OF METAL GUTTERING

SKYLINE ALUMINIUM I MADE TO ORDER STANDARD COPING

DELIVERY IN 7-10 DAYS 26 STANDARD RAL COLOURS

We will contact you by return (Mon-Fri 8am-5pm) to confirm the following;

- The standard RAL colour you require choose from 26 Standard RAL colours.
- (Other BS or RAL colours available to 'special order' but may mean an additional surcharge and a longer lead time)



Benefits of Aluminimum

- UK manufactured. All processes controlled under ISO9001 & ISO14001 Quality and Environmental Management Systems
- Lightweight, durable and noncorrodible – Low maintenance

- Easy to handle and fix
- Life expectancy of 40 years in rural/ suburban areas and up to 25 years in industrial/marine areas
- PLUS Aluminium is 100% recyclable at end of life.

SKYLINE ALUMINIUM | MADE TO ORDER STANDARD COPING

The Skyline aluminium coping system has a hidden strap fixing method (the fixing strap comes with an integral EPDM rubber seal) which avoids penetration of the capping, resulting in a weatherproof covering, whilst allowing ventilation over the top of the wall.

- Equally suited to retrofit and new build
- Fabricated fittings are mitred, welded beautifully for a smooth finish on the front face
- Typically fixing can be carried out from the roof so no external access is required.

See the manufacturer's standard RAL colours listed below. Contact us on 0800 644 44 26 to request a free colour swatch.

Colour Options _

RAL 1011M	Brown Beige		RAL 7015M	Slate Grey	
RAL 1013M	Pearl White		RAL 7016M	Anthracite Grey	
RAL 1021M	Cadmium Yellow		RAL 7024M	Graphite Grey	
RAL 2002M	Vermilion		RAL 7036M	Platinum Grey	
RAL 3003M	Ruby Red		RAL 7037M	Dusty Grey	
RAL 3005M	Wine Red		RAL 7038M	Agate Grey	
RAL 5003M	Sapphire Blue		RAL 8017M	Chocolate Brown	
RAL 5010M	Flower Blue		RAL 8019M	Grey Brown	
RAL 6005M	Moss Green		RAL 9006M	Metallic Silver	
RAL 6018M	Yellow Green		RAL 9006G	Metallic Silver	
RAL 7005M	Mouse Grey		RAL 9016M	White	
RAL 7006M	Beige Grey		RAL 9017M	Black	
RAL 7012M	Basalt Grey				

Colours are reproduced for general guidance only. For exact colour and finish references please contact Rainclear for colour swatch samples and for further information.







20

SKYLINE | MADE TO ORDER STANDARD COPING



SKYLINE | MADE TO ORDER STANDARD COPING

Size Range	Code	£		Size Range	Code	£
STOPEND 90 DEGREE ANGLE (includes 1.5no. fixing straps						xing straps)
N.B. One full strap supplied with each Stop End					ll and one half strap th each 90° angle	
				Ope of 26 State	ndard RAL colours	
One of 26 Stan	dard RAL colours			0112 0 1 20 3 (3)		
91-120mm	SL12_CSPPC	76.74		91-120mm	SL12_90PPC	83.56
121-180mm	SL18_CSPPC	78.89		121-180mm	SL18_90PPC	93.43
181-240mm	SL24_CSPPC	81.25		181-240mm	SL24_90PPC	100.61
241-300mm	SL30_CSPPC	83.51		241-300mm	SL30_90PPC	108.55
301-360mm	SL36_CSPPC	85.97		301-360mm	SL36_90PPC	117.16
361-420mm	SL42_CSPPC	88.30		361-420mm	SL42_90PPC	130.08
421-480mm	SL48_CSPPC	96.11		421-480mm	SL48_90PPC	162.57
481-540mm	SL54_CSPPC	98.82		481-540mm	SL54_90PPC	176.74
541-600mm	SL60_CSPPC	142.41		541-600mm	SL60_90PPC	269.20
601-660mm	SL66_CSPPC	146.51		601-660mm	SL66_90PPC	297.14
661-720mm	SL72_CSPPC	150.62		661-720mm	SL72_90PPC	321.65
721-780mm	SL78_CSPPC	154.33		721-780mm	SL78_90PPC	346.96
781-840mm	SL84_CSPPC	161.24		781-840mm	SL84_90PPC	381.66
841-900mm	SL90_CSPPC	165.11		841-900mm	SL90_90PPC	410.40
901-960mm	SL96_CSPPC	169.24		901-960mm	SL96_90PPC	438.30

DELIVERY in 15 Days

We will contact you to confirm the standard RAL colour you require

SKYLINE | MADE TO ORDER STANDARD COPING



DELIVERY in 15 Days

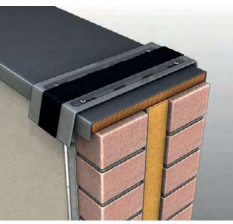
We will contact you to confirm the standard RAL colour you require

SKYLINE | STANDARD ALUMINIUM COPING INSTALLATION

Skyline wall copings are pressed formed rectangular profiles with acute angled front and rear folded edges which clip over fixing straps and are secured to the top of a wall section. Coping lengths are butt jointed over the fixing straps and compresses an EPDM seal for weathered protection and decorative finish.



 Ensure minimum 18mm marine ply and weatherproof membrane is fitted to the structure before commencing with the installation (all supplied by others).



2. Position bracket with EPDM seal centrally over the wall. Maintain a minimum 10mm gap from the bracket inside return edge to the external wall surface finish. Illustration shows a render finish option which may be applied after installation of coping.



3. Secure brackets with minimum size No.12 x 50mm sized screws using the outer slots in the fixing straps at 1.5m maximum centres or as recommended based on wind uplift calculations or coping size. Additional screw fixings will be required on wider fixing straps. Maximum 40mm from fixing screw centre to external wall finishing surface.

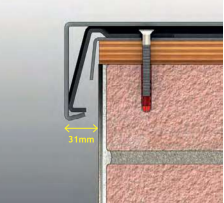


4. Always secure additional half brackets for corners and piers with the first fixing point with a maximum of 40mm from the external wall finish.

25

COPING

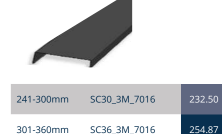
SKYLINE | STANDARD ALUMINIUM COPING INSTALLATION



5. Locate the corner, and clip the coping edge angle under the bracket from the front whilst slowly pressing the coping section into place to compress the EPDM seal on the brackets. This also applies to a pier and stopends.

6. Ensure 31mm dimension is maintained from external wall surface finish to external face of coping. On deeper edged coping that exceeds the normal 75mm leg, it may be necessary to use a small self tapper on the coping return to secure it fully.

SKYLINE ALUMINIUM SLOPING COPING - NDD Wall Size Range Code £ Wall Size Range 3m LENGTH (includes 2no. fixing straps) 90 DEGREE ANGLE EXTERNAL/INTERNAL (includes 1.5no. fixing straps)



1-360IIIIII SC36_3IM_7016 2

UPSTAND (Left-Hand or Right-Hand)



301-360mm SC36_R/LHUS_7016 120.66

STOPEND (includes 1no. fixing strap)



301-360mm SC36_R/LHCS_7016 120.66

The 2 sizes: SC30 & SC36

- SC30: The 362mm Aluminium Coping -Suitable for 241-300mm wide walls
- SC36: The 422mm Aluminium Coping -Suitable for 301-360mm wide walls

Both NOW stocked in RAL 7016 Anthracite Grey FOR NEXT DAY DELIVERY.



152.30

164.40

23.01

SLOPING COPING



7. Starting at a corner working to your next junction, the last section of coping can be cut down on site to accommodate any variant dimensions between corner, pier and stop ends. Use touch up paint on cut edges. Contractor to use correct metal work tools, such as a circular saw.

THE HOME OF METAL GUTTERING



8. Maintain 3-4mm expansion gap at all joints.

	241-300mm	SC30_E/IA135PPC	152.30
	301-360mm	SC36_E/IA135PPC	164.40
	JUNCTION (LEFT (includes 2no. f	Г-HAND, RIGHT-HAND (ixing straps)	OR FLAT)
ł			
	241-300mm	SC30_R/LHTJ_7016	204.92
	301-360mm	SC36_R/LHTJ_7016	217.52
	FIXING STRAPS		
-	241-300mm	SC30_FS_7016	21.21

SC36_FS_7016

SC30 E/IA90PPC

SC36_E/IA90PPC

35 DEGREE ANGLE EXTRNAL/INTERNAL (includes 1.5no. fixing straps)

26

301-360mm

241-300mm

301-360mm

SKYLINE | MADE TO ORDER ALUMINIUM SLOPING COPING

Size Range

91-120mm

121-150mm

151-180mm

181-210mm

211-240mm

241-270mm

271-300mm

301-330mm

331-360mm

361-390mm

391-420mm

421-450mm

451-480mm

481-510mm

511-540m

SC45_3MPPC

SC48_3MPPC

SC51_3MPPC

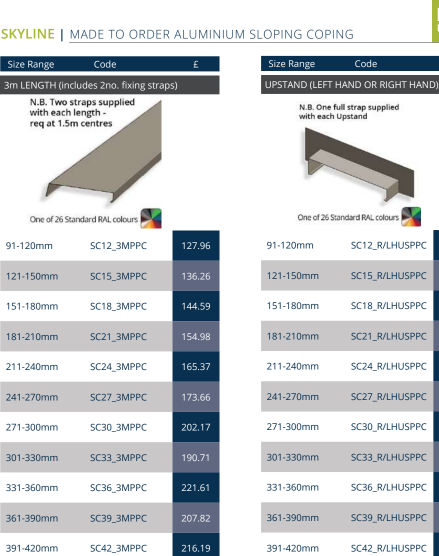
SC54_3MPPC

LOOSE UNIVERSAL HALF STRAP

Code

with each length -

req at 1.5m centres



421-450mm

451-480mm

481-510mm

511-540m

One Size

£

84.28

85.45

86.64

89.23

90.46

101.88

93.04

104.91

95.67

96.96

101.24

105.53

107.02

108.51

9.28

SC45_R/LHUSPPC

SC48_R/LHUSPPC

SC51_R/LHUSPPC

SC54_R/LHUSPPC

SL_COP_UNI_HSPPC

We will co

SKYLINE MADE TO ORDER ALUMINIUM SLOPING COPING

Size Range	Code	£	Size Range	Code	£
STOPEND (LEFT HAND OR RIGHT HAND)			90 DEGREE ANG	GLE (INTERNAL OR EXT	ERNAL)
N.B. One full with each St	strap supplied op End			l and one half strap h each 90° angle	
-			Ope of 26 Stat	ndard RAL colours	
One of 26 Stan	idard RAL colours		0110 01 20 500		
91-120mm	SC12_R/LHCSPPC	84.28	91-120mm	SC12_E/IA90PPC	91.77
121-150mm	SC15_R/LHCSPPC	85.45	121-150mm	SC15_E/IA90PPC	97.18
151-180mm	SC18_R/LHCSPPC	86.64	151-180mm	SC18_E/IA90PPC	102.60
181-210mm	SC21_R/LHCSPPC	87.93	181-210mm	SC21_E/IA90PPC	106.54
211-240mm	SC24_R/LHCSPPC	89.23	211-240mm	SC24_E/IA90PPC	110.47
241-270mm	SC27_R/LHCSPPC	90.46	241-270mm	SC27_E/IA90PPC	114.83
271-300mm	SC30_R/LHCSPPC	101.88	271-300mm	SC30_E/IA90PPC	132.41
301-330mm	SC33_R/LHCSPPC	93.04	301-330mm	SC33_E/IA90PPC	123.91
331-360mm	SC36_R/LHCSPPC	104.91	331-360mm	SC36_E/IA90PPC	142.95
361-390mm	SC39_R/LHCSPPC	95.67	361-390mm	SC39_E/IA90PPC	135.74
391-420mm	SC42_R/LHCSPPC	96.96	391-420mm	SC42_E/IA90PPC	142.84
421-450mm	SC45_R/LHCSPPC	101.24	421-450mm	SC45_E/IA90PPC	160.68
451-480mm	SC48_R/LHCSPPC	105.53	451-480mm	SC48_E/IA90PPC	178.52
481-510mm	SC51_R/LHCSPPC	107.02	481-510mm	SC51_E/IA90PPC	186.29
511-540m	SC54_R/LHCSPPC	108.51	511-540m	SC54_E/IA90PPC	194.07

DELIVERY in 15 Days	
ntact you to confirm the standard RAL	col

lour you require

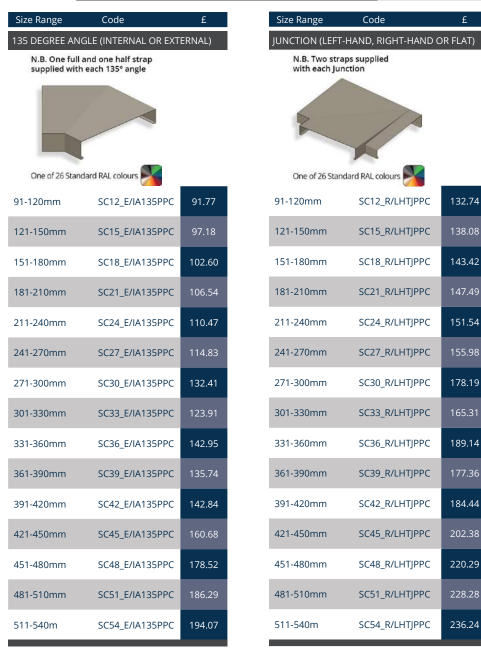
263.54

310.92

323.29

335.65

SKYLINE | MADE TO ORDER ALUMINIUM SLOPING COPING



SKYLINE | ALUMINIUM SLOPING COPING INSTALLATION

General

Ensure that the substrate is sound and secure. Any levelling and alignment of the background material should be done prior to installation of the coping system; this will help components align and fit properly during installation. Start by fixing corners and T-Junctions, aligning the front edge of the coping to give a straight line. This will ensure all joints line up correctly during installation.

Fixings

Screw fixings are not supplied. Only use high quality fixings and ensure fixings are suitable for the substrate. For advice, contact our Technical Service Team on 01536 383810.



 Ensure minimum 18mm marine ply and weatherproof membrane is fitted to the structure before commencing with the installation (all supplied by others).



SKYLINE

ARCHITECTURAL ALUMINIUM

 Skyline Sloped Coping is manufactured with an integral 20mm fall. Always install with the fall sloping towards the roof area. This ensures that rainwater run-off will be directed back onto the roof area.

of the bracket to the wall. If fixings penetrate the masonry

below, then ensure that the fixing is sufficiently back from

the face to avoid damaging the masonry.



3. Position bracket with EPDM seal centrally over the wall. Maintain a minimum 10mm gap from the bracket inside return edge to the external wall surface finish (see Point 4 and also refer to Point 7). Brackets should be spaced at the correct centres according to the recommended number of brackets (please refer to Skyline Technical data for information).

Note: The coping bracket should be installed at maximum 1.5m centres or as recommended based on wind uplift calculations or coping size. Additional screw fixings will be required on a wide wall coping.

4.

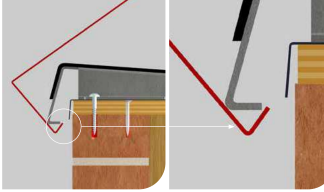
Acceptable upper & lower range of 10-15mm Secure coping bracket with high quality fixing (Minimum 50mm) appropriate for the substrate. The bracket has predrilled fixing holes which are provided as guidance only. Use the outermost fixing points to ensure maximum anchor point

We will contact you to confirm the standard RAL colour you require

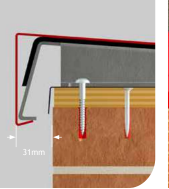
DELIVERY in 15 Days

SKYLINE | ALUMINIUM SLOPING COPING INSTALLATION





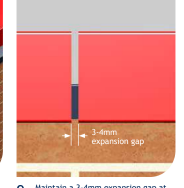
- Always secure additional half brackets for corners and piers – the first fixing point with a maximum of 40mm from the external wall finish.
- 6. The coping simply pivots over the coping brackets and clips into position. First locate the front edge, and pivot over the bracket whilst slowly pressing the coping section into place to compress the EPDM seal on the brackets. Expect some resistance and apply consistent pressure and continue to press until it clips over the other edge of the bracket. The same method applies to Corners, T-Junctions and stopends.



7. Ensure 31mm dimension is maintained from external wall surface finish to external face of coping. On deeper edged coping that exceeds the normal 85mm leg, it may be necessary to use a small selftapper on the coping return to secure it fully.



8. Start at a corner working to your next junction. The last section of coping can be cut down on site to accommodate any variant dimensions between corner, pier and stop ends. Use touch-up paint on cut edges. When cutting, make sure to use the correct metalwork tools to obtain a clean cut and dress any sharp burr edges.



9. Maintain a 3-4mm expansion gap at all joints.



THE HOME OF METAL GUTTERING



Online ordering -

credit card or PayPal

pay securely by

一



Unrivalled

customer

service

Take-off service.

technical advice

quotes and

Next day delivery

on a huge choice

of stocked items

Land