

Skyline Range

Alumasc Skyline is a leading manufacturer of aluminium fascia, soffit and complimentary rainwater systems.

With over 30 years in the industry our products are widely recognised by architects, specifiers, contractors and developers. Skyline includes fascia and soffits, copings, cills and surrounds all available in high quality, in-house, BBA certified process for powder coated aluminium. Priced on application. Contact AWMS Technical Helpline.

SKYLINE®

FASCIA SOFFIT COPINGS

Fascias



Soffits



Copings



Cills & Surrounds



Bull Nose - Anti Climb



Column Casings





The Skyline Coping system provides an economical and easily installed capping to upstand parapets, in conjunction with flat or pitched roofs. The strap fixing method avoids penetration of the capping, whilst allowing ventilation over the top of the wall.

Applications

- Provides a totally weatherproof covering to upstand parapets as fixing method does not penetrate the skyline coping
- Suitable for new buildings and retrofit

Features & Performance

- Attractive, clean lines are maintained as fixings are not visible on the surface of the Skyline Coping
- The fixing strap profile allows ventilation over the top of the wall whilst remaining weatherproof
- Material thickness and fixing mechanism gives excellent rigidity
- Lightweight, durable and non-corrodible
- Coefficient of linear thermal expansion is $23 \times 10^{-6} \text{mm/m}^\circ\text{C}$
- A gap of 3-4mm should be left between Skyline copings sections to accommodate for thermal expansion
- Life expectancy of aluminium: 40 years (rural/suburban areas); up to 25 years (industrial/marine areas)
- 100% recyclable

Colours & Finishes

- BBA approved process for factory applied polyester powder coatings
- 26 standard colours with additional BS or RAL colours available to special order

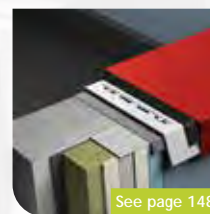
Manufacture

- UK manufactured
- Skyline Coping are fabricated from 2mm or 3mm thick aluminium alloy sheet, depending on width
- Fixing straps are pressed 3mm aluminium with extruded EPDM seals bonded to the top surface
- All fabricated fittings (90° corners, irregular corners, stop ends, closed ends, upstands, 90° tee junctions) are mitred, welded and have a smooth finish on the front face
- A waterproof membrane will be required beneath the Skyline coping to provide an effective seal

Installation & Fixings

- Simple and quick to install
- In most cases fixing can be carried out from the roof so no external access is required making it particularly suitable for renovation work
- Minimal maintenance requirements

Skyline Coping



Overall Wall Thickness	Coping Width
91 - 120mm	182mm SL12
121 - 180mm	242mm SL18
181 - 240mm	302mm SL24
241 - 300mm	362mm SL30
301 - 360mm	422mm SL36
361 - 420mm	482mm SL42
421 - 480mm	542mm SL48
481 - 540mm	602mm SL54
541 - 600mm	662mm SL60



ALUMINIUM COPING SYSTEM

SKYLINE COPING

SKYLINE COPING SYSTEM
COPING, ANGLES, STOPPED/CLOSED ENDS AND JOINT REDUCERS

Description	Overall Wall Thickness	Overall Coping Width	Code	Price £MILL	Price £PPC
-------------	------------------------	----------------------	------	-------------	------------

COPING Note: SL12 - SL42 is 2mm thickness, SL48 - SL60 is 3mm thickness.

 3.0m Lengths	91-120mm	182mm	SL12/3MPPC	87.73	103.25
	121-180mm	242mm	SL18/3MPPC	94.34	111.00
	181-240mm	302mm	SL24/3MPPC	114.79	135.06
	241-300mm	362mm	SL30/3MPPC	124.71	146.72
	301-360mm	422mm	SL36/3MPPC	134.61	158.37
	361-420mm	482mm	SL42/3MPPC	144.53	170.01
	421-480mm	542mm	SL48/3MPPC	265.39	312.20
	481-540mm	602mm	SL54/3MPPC	293.00	344.72
	541-600mm	662mm	SL60/3MPPC	310.24	364.97

Intermediate support at 1500 centres.

90° ANGLES

	91-120mm	182mm	SL12/90PPC	68.06	80.08
	121-180mm	242mm	SL18/90PPC	70.34	82.76
	181-240mm	302mm	SL24/90PPC	78.75	92.67
	241-300mm	362mm	SL30/90PPC	83.16	97.83
	301-360mm	422mm	SL36/90PPC	87.94	103.43
	361-420mm	482mm	SL42/90PPC	93.04	109.45
	421-480mm	542mm	SL48/90PPC	140.29	165.04
	481-540mm	602mm	SL54/90PPC	158.28	186.21
	541-600mm	662mm	SL60/90PPC	168.39	198.12

1 Full and 1 Half Fixing strap supplied.

STOPPED OR CLOSED ENDS

	91-120mm	182mm	SL12/CSPPC	53.87	63.37
	121-180mm	242mm	SL18/CSPPC	54.58	64.22
	181-240mm	302mm	SL24/CSPPC	57.04	67.10
	241-300mm	362mm	SL30/CSPPC	58.10	68.35
	301-360mm	422mm	SL36/CSPPC	59.17	69.60
	361-420mm	482mm	SL42/CSPPC	60.23	70.85
	421-480mm	542mm	SL48/CSPPC	84.24	99.13
	481-540mm	602mm	SL54/CSPPC	89.26	105.01
	541-600mm	662mm	SL60/CSPPC	90.83	106.85

Fixing strap supplied.

ALUMINIUM COPING SYSTEM

SKYLINE COPING

SKYLINE COPING SYSTEM
TEE JUNCTIONS, UPSTANDS AND FIXING STRAPS

Description	Overall Wall Thickness	Overall Coping Width	Code	Price £MILL	Price £PPC
-------------	------------------------	----------------------	------	-------------	------------

90° TEE JUNCTIONS

	91-120mm	182mm	SL12/TJPPC	76.22	89.67
	121-180mm	242mm	SL18/TJPPC	77.94	91.67
	181-240mm	302mm	SL24/TJPPC	83.72	98.50
	241-300mm	362mm	SL30/TJPPC	86.28	101.51
	301-360mm	422mm	SL36/TJPPC	88.84	104.52
	361-420mm	482mm	SL42/TJPPC	91.42	107.54
	421-480mm	542mm	SL48/TJPPC	128.97	151.73
	481-540mm	602mm	SL54/TJPPC	139.80	164.46
	541-600mm	662mm	SL60/TJPPC	143.65	169.02

2 Fixing straps supplied.

STOP END UPSTANDS

	91-120mm	182mm	SL12/USPPC	54.77	64.44
	121-180mm	242mm	SL18/USPPC	55.55	65.36
	181-240mm	302mm	SL24/USPPC	58.23	68.49
	241-300mm	362mm	SL30/USPPC	59.40	69.86
	301-360mm	422mm	SL36/USPPC	60.56	71.27
	361-420mm	482mm	SL42/USPPC	61.75	72.63
	421-480mm	542mm	SL48/USPPC	79.62	93.68
	481-540mm	602mm	SL54/USPPC	88.00	103.54
	541-600mm	662mm	SL60/USPPC	89.44	105.22

Fixing straps supplied.
Full surround: also available on top face only.

FIXING STRAPS

	91-120mm	182mm	SL12/FS	8.35	N/A
	121-180mm	242mm	SL18/FS	8.78	N/A
	181-240mm	302mm	SL24/FS	10.45	N/A
	241-300mm	362mm	SL30/FS	11.10	N/A
	301-360mm	422mm	SL36/FS	11.75	N/A
	361-420mm	482mm	SL42/FS	12.40	N/A
	421-480mm	542mm	SL48/FS	18.78	N/A
	481-540mm	602mm	SL54/FS	23.65	N/A
	541-600mm	662mm	SL60/FS	24.45	N/A