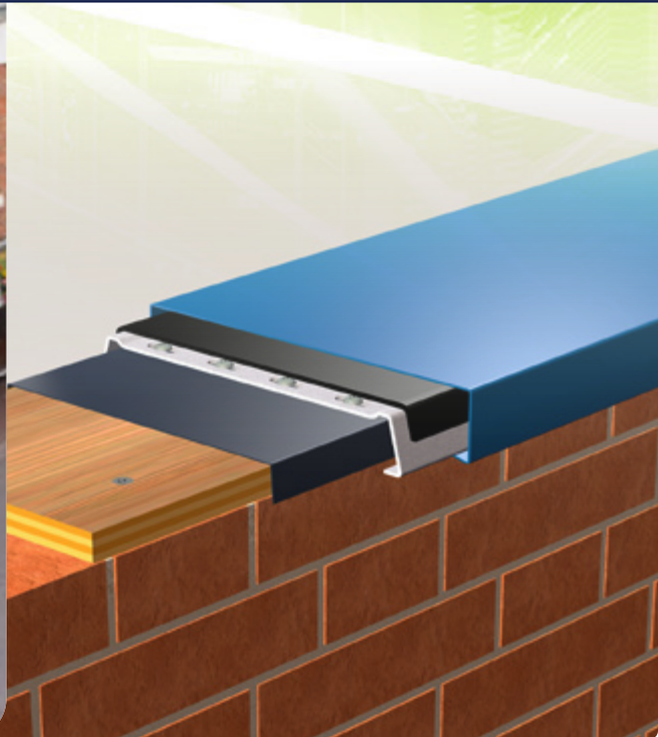


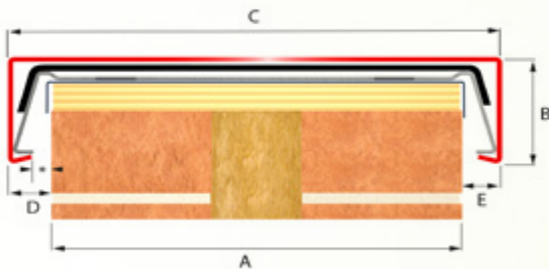
SL-Flat Coping



The standard range of flat copings is available in 30mm increments to cover wall sizes from 91mm to 960mm thickness. Standard components comprise 3m coping lengths, angles, stopends, T-junctions and upstands.

The Skyline Flat Coping has a level surface across its width with an 75mm downstand to the front and rear. Other sizes can be made to order; please contact the Skyline technical team on 01536 383810 for more information.

In addition to standard Skyline Copings, bespoke fabrication to order is also available for awkward site detailing.



- A : Finished wall thickness (see note 1)
- B : Coping height-75mm
- C : Coping width
- D : Front coping overhang-31mm recommended
- E : Rear coping overhang-variable (min 31mm)
- * : Approx 10mm

Note:
Walls should only be measured after all site finishes have been applied, i.e., rendering, cladding etc., and at regular intervals to ensure correct sizing.

How to choose your coping size:

1. Determine the finished wall thickness by measuring dimension A
2. Using the table on page 71, select the corresponding coping width and order code prefix

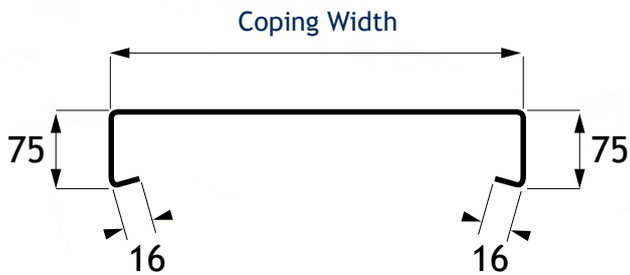
Example:
For 130mm wall thickness, choose:
121-150mm wall thickness = 212mm coping width = SL15 code prefix

Wall thickness (mm)	Coping Width (mm)	Code Prefix
91-120	182	SL12
121-150	212	SL15
151-180	242	SL18

To order, simply use the prefix code together with the required component suffix code on pages 72-73

Example: 90° external angle = SL15/90PPC

SL-Flat Coping Standard Sizes



Wall thickness (mm)	Coping Width (mm)	Material Thickness	Code Prefix
91-120	182	2 mm	SL12
121-150	212	2 mm	SL15
151-180	242	2 mm	SL18
181-210	272	2 mm	SL21
211-240	302	2 mm	SL24
241-270	332	2 mm	SL27
271-300	362	2 mm	SL30
301-330	392	2 mm	SL33
331-360	422	2 mm	SL36
361-390	452	2 mm	SL39
391-420	482	2 mm	SL42
421-450	512	3 mm	SL45
451-480	542	3 mm	SL48
481-510	572	3 mm	SL51
511-540	602	3 mm	SL54
541-570	632	3 mm	SL57
571-600	662	3 mm	SL60
601-630	692	3 mm	SL63
631-660	722	3 mm	SL66
661-690	752	3 mm	SL69
691-720	782	3 mm	SL72
721-750	812	3 mm	SL75
751-780	842	3 mm	SL78
781-810	872	3 mm	SL81
811-840	902	3 mm	SL84
841-870	932	3 mm	SL87
871-900	962	3 mm	SL90
901-930	992	3 mm	SL93
931-960	1022	3 mm	SL96

Product notes



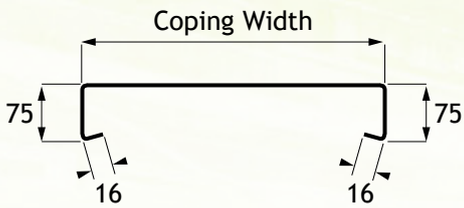
Fixing Straps

SL12 to SL51 Copings include 2 fixing straps
SL54 to SL96 Copings include 3 fixing straps

Additional fixing straps may be required to satisfy project specification and for cut lengths.

SL-Flat Coping

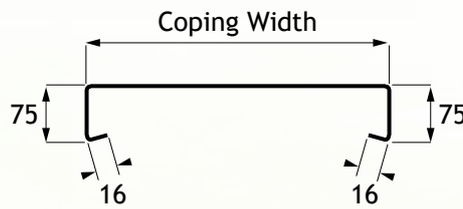
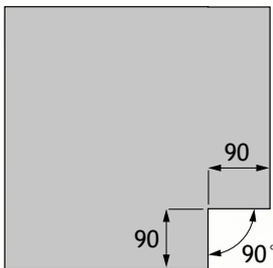
3m Length



SL12 to SL51 Copings include 2 fixing straps
SL54 to SL96 Copings include 3 fixing straps

Code Suffix
/3MPPC

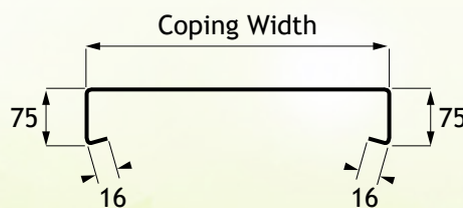
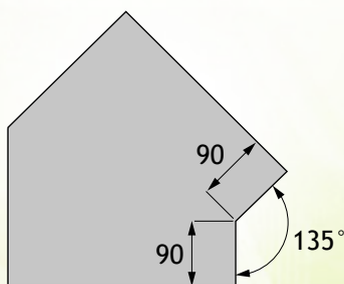
90° Angles



Note: Includes 1.5 fixing strap.

Code Suffix
/90PPC

135° Angles



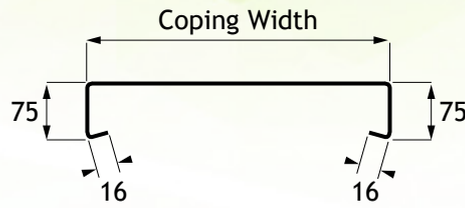
Note: Includes 1.5 fixing strap.

Code Suffix
/135PPC

Stop Ends



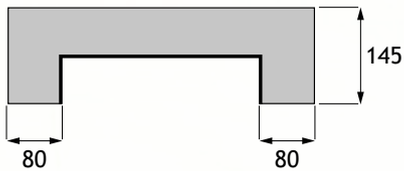
Note: Includes 1 fixing strap.



Code Suffix

/CS90PPC

Upstands



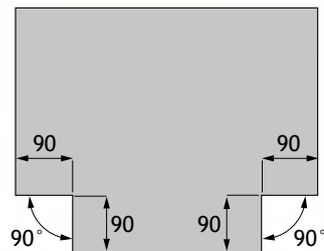
Note: Includes 1 fixing strap.



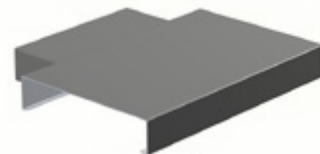
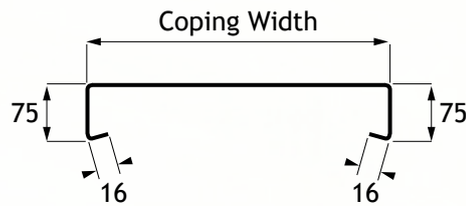
Code Suffix

/US90PPC

T-Junctions



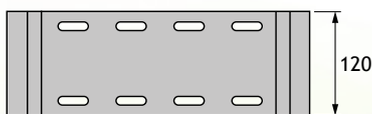
Note: Includes 2 fixing straps.



Code Suffix

/TJ90PPC

Fixing Strap



- All fittings supplied complete with fixing strap
- Additional fixing straps available to order using suffix code /FSPPC



Code Suffix

/FSPPC

Bespoke and Variable Copings

Skyline Architectural Aluminium Copings, from our standard ranges of flat and sloping copings, offer readily available profiles and associated components which are ideal for a vast number of typical and commonly encountered situations. In such cases, our standard coping ranges deliver high quality and cost effective roof edge detailing perfectly suited to different building types across all sectors.

But when a project demands a more unique alternative coping solution, we can respond to any bespoke manufacturing requirement

When something is required that is not covered by our standard SL-Flat Coping or SC-Sloping Coping ranges, we can manufacture a bespoke coping solution that is custom made to your exact specification.

Our bespoke service gives customers the ultimate in flexibility at differing levels of cost. It is possible to opt for a standard coping profile, but with purpose made fittings to accommodate specific design requirements. Or, we can offer fully bespoke, wholly customised solutions manufactured to order.

This gives our customers an exceptional level of choice to meet differing design requirements and project budgets.

Hybrid Bespoke Solutions

It could be that a customer wishes to use standard profiles but requires specially fabricated fittings to accommodate unusual contours of a building. Or a fully bespoke solution may be required.

It is not unusual for projects to have two or three differing wall widths, which then require transition piece components at the points where wall width changes. There are many situations in which a client wishes to use standard Skyline SC or SL copings in non-standard ways that require bespoke fittings made to order by Alumasc. Some examples of such applications involving specially fabricated components are outlined below.

Radius Coping

Used where the wall fixing is radiused, there are two options. One is the faceted radius solution, which is cut and mitred and has a flat, angular appearance; this option is often favoured on grounds of cost effectiveness. The other possibility is a coping solution fabricated to follow a true radius curve.

Inclined Angles

These are specially fabricated for use when a coping transitions from level to an incline.

Transition Angles

Made to order for coping runs where a standard coping transitions in width to accommodate a change in the width of the wall.

Dog Leg Angles

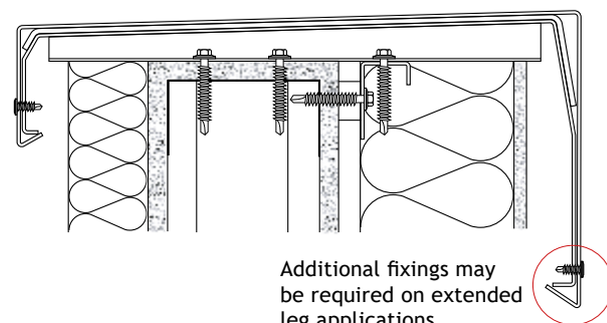
Specially fabricated to accommodate changes of direction in a coping run where using combinations of standard components is not feasible.

Fully Bespoke Solutions

A Skyline fully bespoke coping solution means that every element of the coping installation is purpose made. This includes manufacture of coping profiles with dimensions outside our standard ranges. Sloping copings to any desired angle of incline can be manufactured, and special fabrications can be produced to cope with awkward detailing.



Extended Leg Detail



“We offer ultimate choice to our customers to suit their specific requirements and budgets.”