

ARP SLOPING COPING ENQUIRY/PRICING FORM

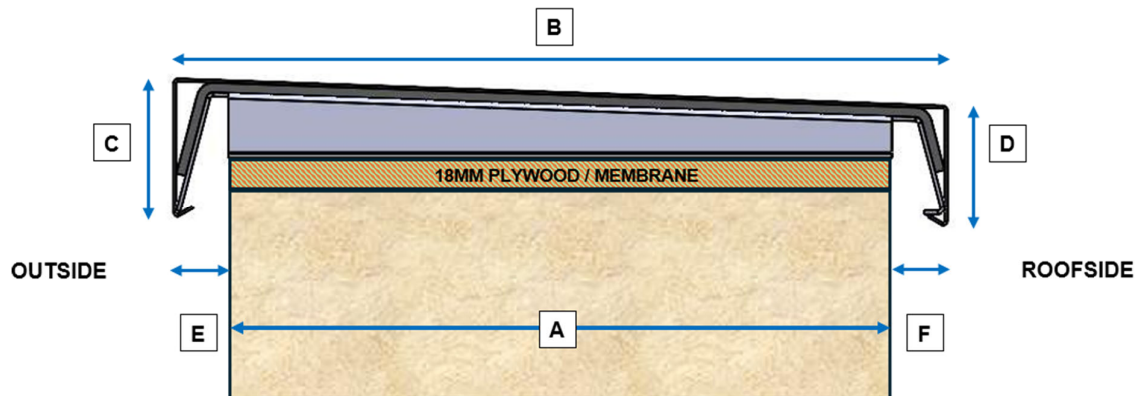


The below illustration identifies all the main measuring points for the accurate manufacture of ARP's secret-fix coping, with notes added to help determine the most suitable dimensions for your project.

Please note the following to assist.

- It is important that the coping brackets are fixed to a suitable substrate e.g. minimum of 18mm marine ply as well as a weatherproof membrane on top of the build.
- The drip returns of the coping is 15mm each side and should be used when calculating total girth.
- Total girth is calculated as follows **B (A+E+F) + C + D + 30mm** (drip returns)
- It is the buyer's responsibility to ensure that the fixings used are suitable and fit for purpose and that they should be set a minimum of 50mm from the outside and roofside edges.
- Measurements should only be taken once the wall has been completed and all rendering, insulation etc has been applied.
- ARP recommends that a mechanical fixing is made to the internal downturn once installed.
- If coping is being fixed to a gable/ rising wall then a joggle jointed system will be required.

Name:		Company:	
Project Ref:			
Tel No:		Email:	



A:	Finished Wall Width	mm	ARP recommends that 2mm thick material is used up to a coping width of <500mm, and 3mm for coping widths >500mm.
B:	Coping Width	mm	
C:	Outside Downturn	mm	75mm is standard default, 50mm is minimum
D:	Roofside Downturn	mm	75mm is standard default, 50mm is minimum
E:	Outside Overhang	mm	30mm is default standard, 20mm is minimum
F:	Roofside Overhang	mm	30mm is default standard, 20mm is minimum
G:	Slope	°	2° is standard
H:	PPC Colour		RAL or alternative reference

Please note that this form is for pricing purpose only. Official production drawings will be issued after point of order for you to approve before production.

Please email completed forms (scan/photo) to sales@arp-ltd.com