

Technical Data Sheet
ALUMINIUM DRAINING VALLEY STRIP

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DESCRIPTION

Made of lacquered aluminium, 0,3 mm thickness and 600 mm width, it allows an efficient accompaniment of the intersection zones of slopes at lower angles - Valleys. Very effective for ensuring that the water drainage zone is watertight. Extremely resistant to all atmospheric elements and also in moulding/application. Its pre-made crease design promotes easy contouring to draw the ideal flow channel to form the valley.



Material:	Aluminium
Color:	Red
Geometric Features:	
Length:	10000 mm
Width:	600 mm
Weight:	1200 gr
Yield:	1 unit per 10 m

APPLICATION

The strip should be moulded with the hands from its axis applied in the lower zone of the drainage channel. You should then climb up over the support slat of the valley tiles. Finally it is fixed using screws or sealant directly on the batten to support the valley tiles.

