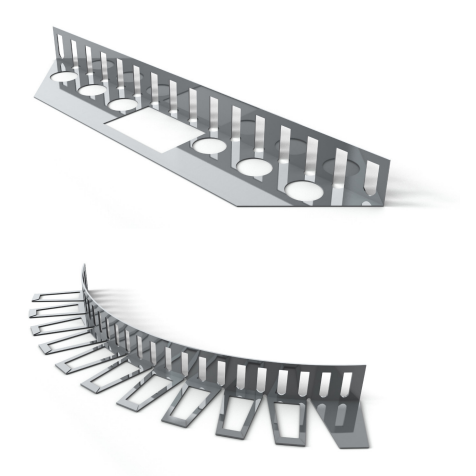




Product Data Sheet





Product Data Sheet

General Information	 The GS range of gravel stops is designed with a large base to provide stability in a variety of green or ballasted roof applications. The slotted vertical face allows for the flow of water in a arrange of applications including: - as an edge restraint. - as a retainer for MedO substrate. - as a retainer for ballast. - to separate differing materials.
	Comprising straight lengths, flexible curved sections and connection pieces GS gravel stops are available in eight standard sizes and can be cut to length or a variety of shapes on site using standard tooling.
Directions of applications	Loose lay over a suitable Radmat waterproofing membrane, ProTherm XPS inverted roof

insulation or MedO drainage/retention board. Joint individual lengths together using GS connection pieces.

Product Description							
Appearance	Self-finished Aluminium, pre-punched and profiled						
Product Range							
Straight Lengths	Curved Lengths	Height (mm)	Base width (mm)	Thickness (mm)	Length		
GS50	GS-C50	50	100	1.5	2400		
GS75	GS-C75	75	100	1.5	2400		
GS100	GS-C100	100	100	1.5	2400		
GS120	GS-C120	120	100	1.5	2400		
GS150	GS-C150	150	150	1.5	2400		
GS200	GS-C200	200	150	2.0	2400		
GS250	GS-C250	250	200	2.0	2400		
GS300	GS-C300	300	200	2.0	2400		
Connector pieces		Height (mm)	Base width (mm)	Thickness (mm)	Length		
GS-CP45		45	95	1.5	250		
GS-CP70		70	95	1.5	250		
GS-CP95		95	95	1.5	250		
GS-CP115		115	95	1.5	250		
GS-CP145		145	145	1.5	250		
GS-CP195		195	145	2.0	250		
GS-CP245		245	195	2.0	250		
GS-CP295		295	195	2.0	250		

This information given in good faith and is based on the latest knowledge available to Radmat Building products Ltd. Whilst every effort has been made to ensure that the contents of the publication are current while going to press, customers are advised that products, techniques and codes of practice are under constant review and liable to change without notice.

For further information on Radmat products and services please call 01858 410372, email techenquiries@radmat.com or visit our website www.radmat.com

