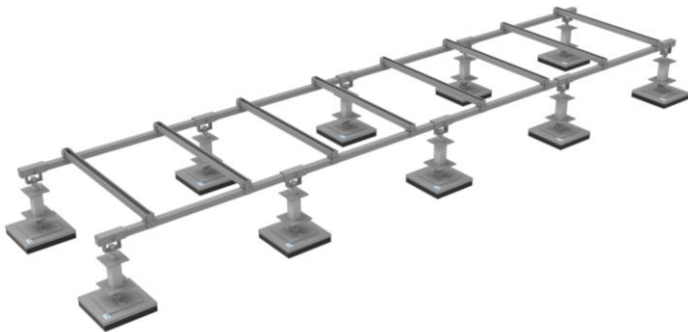


PIVOTED SUPPORT FRAME

Roof Runner offer a comprehensive sloping roof framework system for supporting and containing building services, equipment and access solutions on roofs and under floor installations. The framework system is fully adjustable, can be modified to suit changing requirements and supports all services independent of the roof structure.



TECHNICAL DATA

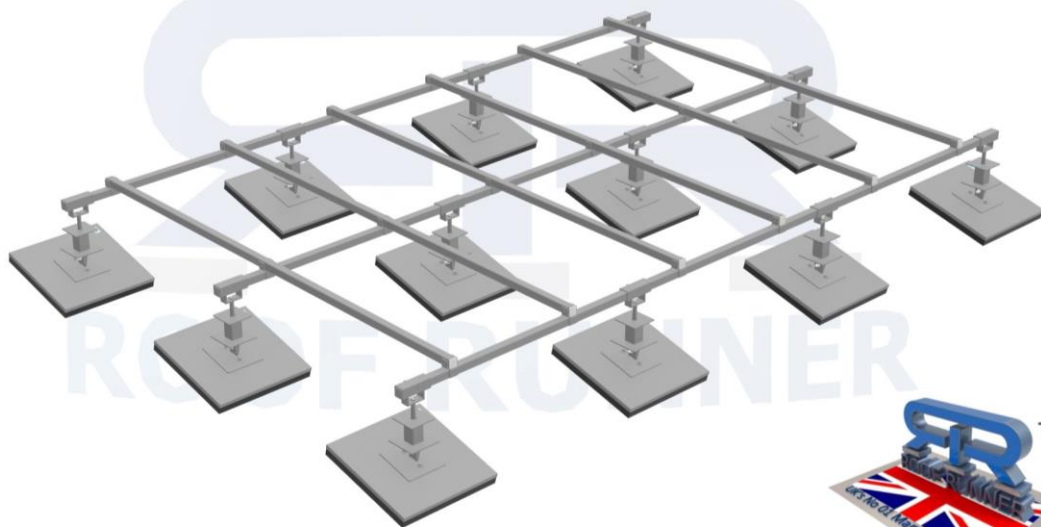
PART NAME	SPECIFICATION
FEET	LD/MD/SD/HD
TYPE	PIVOTED FEET
MEMBERS	SHS/SSC

The range of Roof Runner support systems cater for all loads and purposes and is available off-the-shelf and to specification.



PIVOTED FEET ARRANGMENT ALL ROOF SLOPES UPTO 20° CAN BE ACCOMMODATED

The range is lightweight, available in any height or width and is fully adjustable to allow for sloping or un-even roof surfaces.

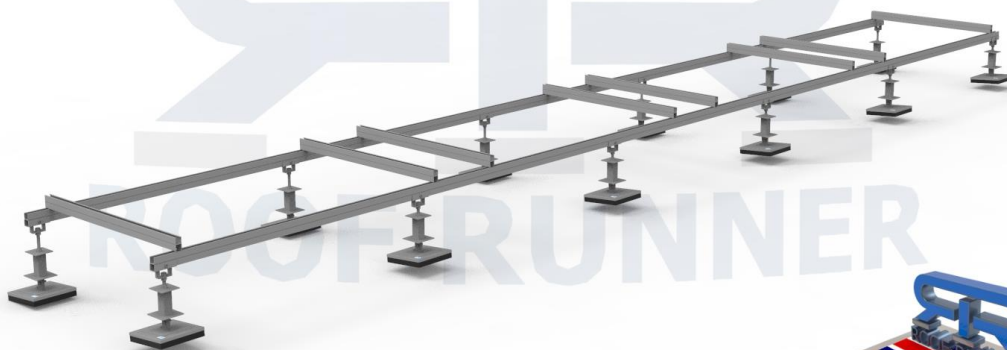


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Apex and large sloping roofs have always been a problem when the need arises to install and position plant work in such areas within a building. Roofrunner are pleased to introduce the RR APEX support foot.

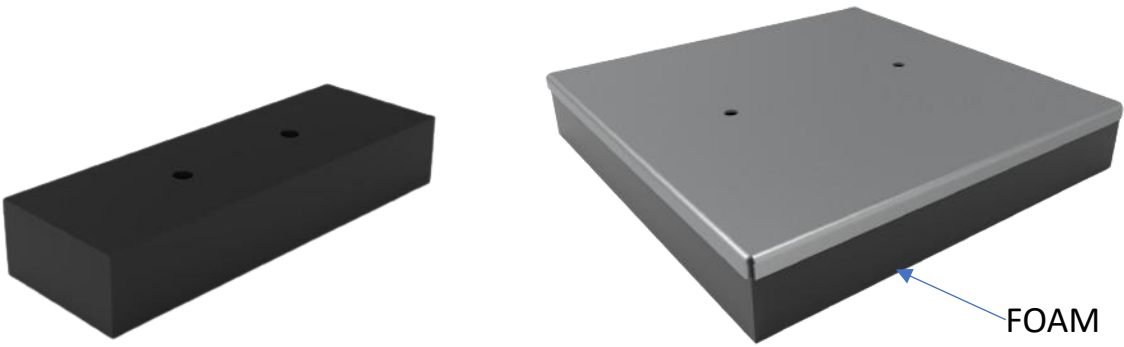
The unique support pivot allows framework to be levelled in the most difficult areas of sloping roofs. Whether you require the framework ballasted or bolted down into the roof we have tailored solutions to meet your needs.



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PA45 POLYETHYLENE FOAM



SPECIFICATION SHEET FOR PA45 POLYETHYLENE FOAM

PROPERTIES	TEST METHOD	RESULTS	UNIT
PHYSICAL PROPERTIES			
Density	ISO 845	45	Kg/m ³
Tensile Strength	ISO 1798	478	kPa
Elongation	ISO 1798	224	%
Compression - 10%	ISO 844	88	kPa
25%	ISO 844	103	kPa
50%	ISO 844	172	kPa
Compression Set at 0.5Hrs	ISO 1856	7.0	%
24Hrs	ISO 1856	2.0	%
Compression Set at 50% 0.5Hrs	ISO 1856	20.0	%
Compression Set at 50% 24Hrs	ISO 1856	7.0	%
Working Temperature Range	Internal	- 60 / 90	°C
Water Absorption % Vol (max)	Internal	1	%
Thermal Conductivity at 10°C	ASTM C177	0.0390	W/Mk
Thermal Conductivity at 40°C	ASTM C177	0.0410	W/mK
Shore – OO	ASTM D2240	61	oo
Flammability	FMVSS 302	35	mm/min