

GP Flex is a new generation grass protector mesh for protecting grassed areas from pedestrian and vehicle damage whilst offering elements of slip resistance and flexibility.

Application of GP Flex 1000

Suitable for pedestrians, wheelchair access, occasional car use i.e. overflow car parks and temporary access routes.

Fixing pin recommendations: 100 pins per 2 x 20m roll

Technical Information:

Physical Characteristics	GP Flex 1000	
Polymer Type	Polyethylene + EVA (Foam)	
Structure	Rhomboidal	
Colour	Green / Brown	
Packaging	Rolls	

Dimensional Characteristics	Unit	GP Flex 1000
Unit Weight	g/m²	1000.0
Roll Width	m	2
Roll Length	m	20.0
Covered Area	m ²	40.0
Roll Diameter	m	0.51
Roll Weight	kg	40.0
Roll Volume	m ³	0.55
Thickness	mm	9.00

Technical Characteristics	Test Method	Unit	GP Flex 1000
MD Tensile Strength	ISO 10319	kN/m	6.5
MD Elongation	ISO 10319	%	25.0
Residual Thickness at 500kPa	ASTM D 6364	%	50.0

AN AMA

anten in ghatten in galan bay tan ing kalan ing dapitan dislan tang mining batten ing kalan ing kalan ing kalan

Green-tech endeavour to ensure that the information given on this technical data sheet is accurate, but accept no liability for its use or its suitability for particular application.

Rabbit Hill Business Park, Great North Road, Arkendale, Knaresborough HG5 0FF

T: 01423 332100 E: sales@green-tech.co.uk W: www.green-tech.co.uk Facebook: @greentechuk Twitter: @greentechltd