Item Code:

SM550

Item Description:

Fine Ribbed Rubber Matting [Previously BS921/1976]

SM550 Fine Ribbed Rubber Matting Previously BS921/1976 is a high quality, British industry electrical safety matting to British Standard BS921/1976 with the regulation standard stamped on the reverse of the roll at 1000mm intervals. Fully certified and tested to 15,000 volts with a recommended safety working voltage of 650v. It has a fine ribbed, anti-slip surface pattern on one side and cloth impression finish on reverse.

- · Fully tested to British Standard
- · Health & Safety regulation material
- · Fully traceable supply
- · Regulatory branding on reverse
- · Anti-Slip finish
- · Low maintenance

Cut lengths available to order. SM550 can also be supplied to order in colours and flame retardant, low smoke emission grades

Technical Information				
Application	Electrical Safety, General Purpose, Health & Safety			
Product	Anti Slip, Electrical Safety, Safety Matting			
Thickness	9.5mm			
Resistance to	Please Call			
Colour	Black			
Insert Req	No			
Solid	Yes			
Drainage Holes	No			



Item Code:

SM550

Other sizes and colours to special order. Cut lengths to order.

All recommendations and information contained in this specification sheet are to the best of our knowledge correct. Since conditions of service are beyond our control, users must satisfy themselves that the products are suitable for the intended use. No warranty is given or implied in respect of information or recommendations or that any use of products will infringe rights belonging to other parties. In any event or occurrence our liability is limited to the invoice value of our goods delivered to you. We reserve the right to change product design and properties without notice.



Stock Roll Sizes	Weight	Specifications	Values
[m x m x mm]	[kg/M2]	[compound]	[typical]
10m x 0.91m x 9.5mm	12.00	Colour:	Black
10m x 1.0m x 9.5mm	12.00	Compound:	SBR/NR
10m x 1.2m x 9.5mm	12.00	Hardness [shore A]:	65°
		Density[SG]:	1.3
		Tensile Strength:	5 MPA
		Elongation[min]:	250%
		Abrasion Resistance:	180 mm³
		Minimum Temperture	-20°C
		Maximum Temperture	+70°C