

Rib Mat Electrical

- Non-conductive rubber safety matting designed to provide insulation and protect workers from electric shock.
- · Slip resistant ribbed surface.

Available in two grades as listed below.

Tested to 11,000 volts. Maximum working voltage 450 volts.

9mm Thick

Tested to BS921/1976. Tested to 15,000 volts. Maximum working voltage 650 volts.

Code	Thickness	Size	
RE691	6mm	91cm x 11.5m	
RE6122	6mm	122cm x 11.5m	
RE991	9mm	91cm x 11.5m	
RE9122	9mm	122cm x 11.5m	
Cut lengths			
RE6911C	6mm	91cm wide	
RE6122C	6mm	122cm wide	
RE991C	9mm	91cm wide	
RE9122C	9mm	122cm wide	





ASTM Switchboard Matting

- Non-conductive PVC compound, designed to provide insulation and protect workers from electric shock.
- · Slip resistant ribbed surface.
- Eash square inch of matting tested in conformance with ANSI/ASTM D-178 specifications.
- Class 2 Dielectric Strength 30,000 volts.
- · Proof test 20,000 volts.
- Recommended maximum usage 17,000 volts.
- Overall height 6.4mm

Code	Description	Size
SM3660	Mat	91cm x 150cm
SM375	Roll	91cm x 22.8m
SM36	Cut lengths	91cm wide





