

Rubber Rib Mat Electrical 11KV (450V) is a high-quality, non-conductive rubber safety mat designed to provide insulation and protect workers from electric shocks. Certified to BS 921:1976, this mat is tested to withstand up to 11,000 volts, with a recommended working voltage of 450 volts. The regulatory standard is clearly printed on the reverse, ensuring compliance. The fine ribbed surface also offers excellent anti-slip protection, with an overall thickness of 6mm.

Features

- Typical applications: Perfect solution for live switchboards, lower voltage switchboard applications, generators, electrical equipment and repair workstations.
- Material: Natural rubber.
- Cleaning: Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended.
- Sustainability: REACH compliant. Contributes to a clearer environment by reducing the need to use cleaning chemicals.
- Warranty: Lifetime.





















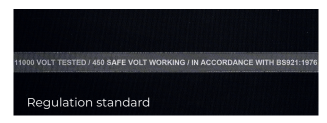








For more information about this product or, to place an order click here



Code	Metric	Imperial	Thickness	Weight	Туре	Colour
RE691	90cm x 10m	3' x 33'	6mm	80kg	Roll	Black
RE6100	100cm x 10m	3' x 33'	6mm	88kg	Roll	Black
RE6122	120cm x 10m	4' x 33'	6mm	97kg	Roll	Black
RE691C	90cm wide	3' wide - per m	6mm	8kg	Cut length - per m	Black
RE6100C	100cm wide	3' wide - per m	6mm	8.8kg	Cut length - per m	Black
RE6122C	120cm wide	4' wide - per m	6mm	10.6kg	Cut length - per m	Black

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number



Technical Specification							
Slip resistant:	Great slip resistance to level 2						
Anti-fatigue:	Good anti-fatigue properties, resistant to level 1						
Wear resistant:	The fine ribbed surface offers great wear resistance to level 2						
Cut to length:	Yes, mat can be cut to length						
Cut to size:	Yes, mat can be cut to bespoke sizes						
Disability friendly:	Yes, the low profile makes it suitable for wheelchair users						
Dry area:	Yes						
Heavy area:	Yes						
Wheeled area:	Yes, the low profile allows easy access for light weight wheeled traffic						
Environment:	Suitable for indoor use						
Impact resistant:	Yes						
Non-conductive (Electrical):	Yes						
Product testing:	 Tested and certified according to: BS 921:1976 Working voltage: 450 volts Withstand test voltage: 11,000 volts (11KV) Tensile strength: 3.5MPa (DIN 53504) Hardness: 68+/-5 shore A (DIN ISO 7619-1) Elongation of break: 250% (DIN 53504) 						
Sustainability: Temperature resistance:	 REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) Contributes to a cleaner environment by reducing the need to use cleaning chemicals 						
remperature resistance:	-30°C to +80°C						
Cleaning:	Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended						



Different classes of Electrical Safety Matting

There are various classes of Electrical Safety Matting, each offering different levels of voltage protection. Selecting the appropriate class is essential for the safety and protection of your workforce.

	450v	Class 0	Class 2	Class 4	
Working voltage	450 volts	1,000 volts	17,000 volts	36,000 volts	
Proof Test voltage	-	5,000 volts	20,000 volts	40,000 volts	
Withstand test voltage	11,000 volts	10,000 volts	30,000 volts	50,000 volts	
Thickness	6mm	3mm	4mm	6mm	
Width	90cm, 100cm and 120cm wide	100cm			
Length	Available in 10m roll and cut lengths per m				
Testing standard	BS 921:1976	BS EN 61111:2009/IEC 61111:2009			

Working voltage refers to the maximum voltage the electrical matting is designed to safely handle during normal operation. It ensures that the material performs effectively and safely within its intended application.

Proof test voltage is a higher voltage applied to check for defects and confirm the quality of the insulation before use.

Withstand test voltage refers to an elevated voltage applied to ensure the material can endure extreme conditions, such as high voltage surges in electrical systems. This is the voltage at which the material begins to exhibit breakdown, such as arcing or degradation of its insulating properties.

A guide to BS 921:1976

BS 921:1976 is a British Standard that specifies the requirements for rubber-insulating matting used in electrical installations to protect individuals from electric shock. It outlines the testing criteria for key properties such as electrical insulation, durability, and resistance to wear, ensuring a safe working surface in environments with electrical hazards. This standard is typically applied to matting used in lower voltage applications, up to 650V.



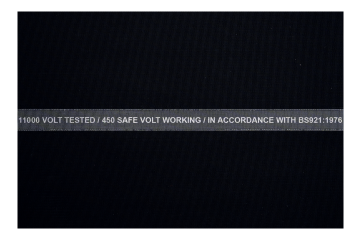
A guide to BS EN 61111:2009/IEC 61111:2009

BS EN 61111:2009 is a British and European Standard that specifies requirements for electrical insulating matting used in areas where there is a risk of electric shock. IEC 61111:2009 is the international equivalent of this standard. Both standards offer guidelines for testing, performance, and classification of insulating mats that protect individuals from electrical shocks, particularly in low-, medium-, and high-voltage environments. The standards ensure that insulating mats are safe, durable, and effective under various environmental conditions, which is crucial for maintaining electrical safety in industrial and commercial settings.

Regulation Standard

Each metre of electrical matting is tested, and the regulation standard stamped on the reverse at one-metre intervals. These markings ensure clear identification and compliance with safety regulations for various voltage levels.

The colour differences are:



White – lower voltage



Green – Class 2



Red - Class 0



Yellow – Class 4

Testing certificates for the full range can be provided on request.