

Rubber Rib Mat Electrical

Short Description

The Rib Mat Electrical is a rubber safety mat that is designed to protect workers from electric shocks. It has a fine ribbed surface to help give grip and reduce slips. The matting has the regulation standard, stamped on the back of the product at 1m intervals. Fully certified and tested, 6mm overall thickness.

Product Images









Description

- Non-conductive rubber safety matting designed to provide insulation and protect workers from electric shock
- Slip resistant ribbed surface
- Tested to 11KV
- Working voltage 450V
- Overall thickness 6mm

Additional Information

Specifications

Wear Resistant Wear resistant surface to Level 1

Anti-Fatigue Anti-fatigue protection to Level 1

Slip Resistance Slip resistance Level 2

Non-Conductive Electrical non-conductive

Impact Resistant Impact resistant

Cut to Size Mats can be cut to bespoke sizes

Cut to Length Mats can be cut to length

Outdoor Suitable for outdoor use

Wheeled Area Suitable for use by wheeled trolleys

Dry Area Suitable for use in dry areas

Heavy Areas Suitable for use in heavy use areas

Environment

Dry Zone Dry Zone

Tests

- Fully electrically tested and certified to 11KV, recommended safety working voltage of 450V
- Shore Hardness A +/-5, 70°
- Density SG (g/cm²), 1.5
- Tensile (kg/cm²), 40
- Elongation at break %, 200
- Abrasion resistance (mm3), 180
- Operating Temperature, -20 +70 (°C)

Product Options

Length:	1m
	10m
Width:	100cm
	122cm
	915cm