



MD553 Electrosafe 30kv ASTM D178 /ANSI JS.7 Type 11 Class 1 Electrical Rubber matting.

Electrical switchboard Rubber matting fully tested to the above standards, to include full testing over the entire mat surface and stamped on the reverse every 100cm with identification coding.

An extremely Ultra High specification and High quality natural Rubber compound safety matting product able to withstand the following:

Dielectric test to 30,000v
Surface proof test to 20,000v
Working voltage 17000v

Colour:	Black
Hardness:	65 shore A
Density [SG]:	1.45
Tensile Strength:	5.0 Mpa
Elongation:	300%
Temperature Range:	-20/+70 deg c
Abrasion Resistance:	180 mm3

Thickness [mm]	Roll size 22.5m x 0.91m	Roll size 22.5m x 1.2m	Weight/M2 [kgs-appx]
6.5	Ex Stock	Ex Stock	7

MD553 electrical switchboard matting performance

- Fully branded on reverse
- Extremely safe from electrical shock and hard wearing
- Positive safe grip from the flutes

Colour Fastness

To sunlight, general cleaning and remedial treatment

Cleaning and Maintenance

Daily:	Vacuum clean. An upright unit with a powered cylindrical brush is ideal.
--------	--