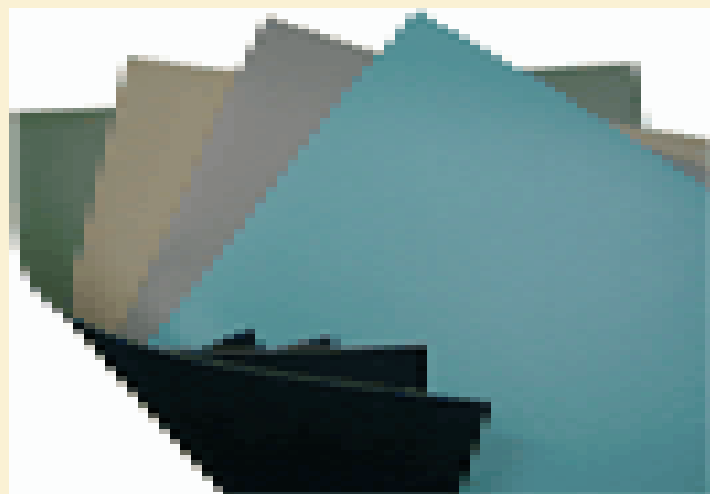


To prevent minor shocks whilst working with electronic components and materials that create static build up, supplied with or without studs.

ESD rubber matting most suitable for bench coverings. The 2mm thick static dissipative matting has excellent heat / chemical resistance.

The characteristics include - dissipative surface resistivity, static decay rate complying with accepted standards, durable and flexible with excellent lay flat properties.

Surface resistance and resistance to ground: $5 \times 10^6 - 5 \times 10^8$ Standard IEC 61340- 5-1 Charge decay time: FTM 101C No: 4046 (5000v - 500v) <0.009 sec



Colour:	Grey, Blue, Green.	Thickness:mm	2
Custom Cut Mat Sizes Available.		Weight/M2 (Kg- Approx):	3
Plugs, Cables, Studs, Guns Also Available.		Roll size (10m x 1.22m):	EX STOCK

MD211 Anti-static Bench Matting Performance.

Very good slip resistance.
Extremely safe from static shock and hard wearing
Excellent lay flat properties.

Colour Fastness

To sunlight, general cleaning and remedial treatment

Cleaning and Maintenance Daily:

Vacuum / wipe clean.