



Conductive Rubber Bench Matting

Two layer anti-static rubber matting

Dual layer mat manufactured from rubber with coloured top surface and black bottom surface. • Top surface: 0.5 mm thick static-dissipative layer. • Solder iron resistant and low reflecting bench mat ideal for electrical component manufacturing and refurbishment. • Grounded via a 10 mm male stud fitted to the mat. • Conforms to IEC 61340-5-1. • Point to point resistance (Rp-p): $5.2 \times 10^7 \Omega$ • Material: Rubber • Product Height: 2 mm

Size	Grey	Green
0.6 m x 1.2 m x 2 mm	CDR060004	CDR040004



Grey



Green



ESD Rubber Bench Mat

Economical ESD work bench mat

Rubber ESD bench mat fitted with 10 mm male stud. • Solder iron resistant and low reflecting surface, ideal for working with electrical components. • Easy to clean smooth surface. • Conforms to IEC 61340-5-1. • Point to point resistance (Rp-p): $1.2 \times 10^4 \Omega$ • Material: Rubber • Product Height: 2 mm

Size	Black
0.6 m x 1.2 m x 2 mm	ESDB010005



ESD Rubber Floor Mat

Easy ESD protection

No fuss ESD rubber floor mat manufactured from black rubber. • Easy clean, single layer mat for light use. • Cost effective anti-static solution. • Grounded via a 10 mm male stud fitted to the mat. • Conforms to IEC 61340-5-1. • Resistance to a groundable point (Rgp): $6.5 \times 10^4 \Omega$ • Material: Rubber • Product Height: 3 mm

Size	Black
0.6 m x 1.2 m x 3 mm	ESDF010005



Conductive Neoprene Bench/Floor Mat

Extra tough conductive matting

Heavy-duty neoprene rubber for demanding environments. • Suitable as an ESD work surface mat or hardwearing anti-static floor mat. • Solder iron resistant and low reflecting, ideal for electrical component manufacturing and refurbishment. • Grounded via a 10 mm male stud fitted to the mat. • Conforms to IEC 61340-5-1. • Point to point resistance (Rp-p): $1.8 \times 10^8 \Omega$ • Material: NBR • Product Height: 2 mm



Size	Black
0.6 m x 1.2 m x 2 mm	CBF010004

