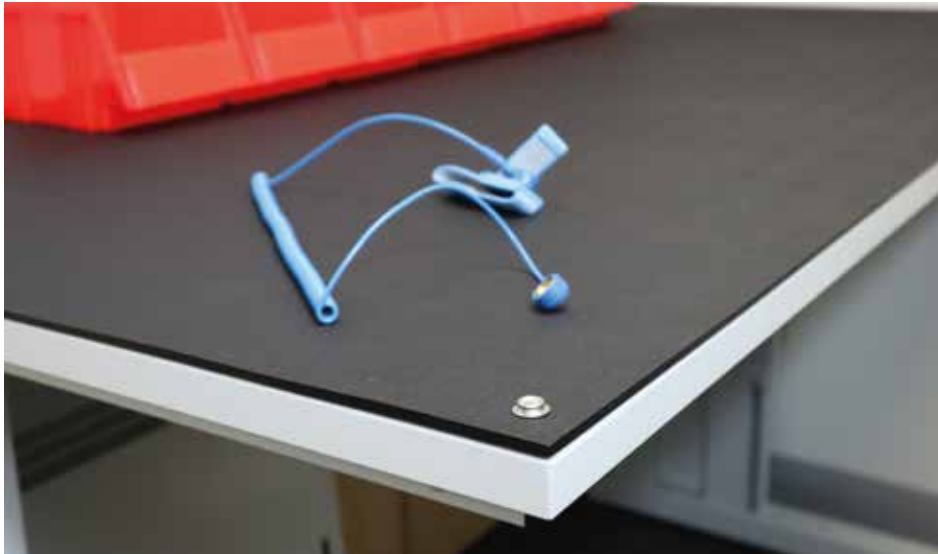


XTRATUFF ESD

Product Specification Details



Our Rhino Workbench ESD Mat, is an excellent Workbench protection board, with the additional ESD Feature. Fantastic for protecting workbench tops and workstations. Ideal for areas such as manufacture of electrical components where an Anti-Static ESD environment is important..

- 4.5mm Thick Black Textured finish, Rigid hard Wearing protection board
- Complete with 10mm Press Stud for grounding methods such as wrist straps.
- Solvent proof and lightly textured anti-glare surface. Superior impact strength
- Predominately for workbench protection, but also strong enough to stand up to knife cuts, although not self-healing as our other cutting mats
- Ideal to cover poor existing surfaces, and provides a smart, clean work surface
- Available in 4 standard bench sizes from 1500 x 750 to 2000 x 1000mm. Can be cut to size
- Can be adhered to your existing worksurface with Double Sided Tape or countersunk screws

Technical Specifications

- Surface Resistivity to BS EN 61340-2-3,
- Measured Surface Resistance - $9.6 \times 10^2 \Omega$,
- Calculated Surface Resistivity - $9.6 \times 10^3 \Omega$,
- Classification as per BS EN 61340-5-1 - Static Dissipative



Measured Surface Resistance (Ω)	Calculated Surface Resistivity (Ω/\square)	Classification as per BS EN 61340-5-1
9.6×10^2	9.6×10^3	Static Dissipative

Resistance measurement taken from matt surface to earthing stud. Probe placed 30 cm away from stud – $3.0 \times 10^4 \Omega$

Product Advantages

- General workbench and work surface protection
- Heavy duty applications
- Multi-purpose cutting
- Low Friction surface, ideal for sliding items and boxes
- Anti-Static ESD Properties

Product Maintenance and After-Care

- Use a light touch when using a knife on your cutting mat especially when using a heavy duty knife or cutter.
- Clean with a light soapy water solution

Material Properties

This material has a low friction coefficient, and good electrical and abrasion resistance. It is a non-hygroscopic material with good electrical properties it also makes it suitable in a variety of electrical insulation applications.

- Solvent proof and resistant to most chemicals
- Waterproof
- Heat Resistant

Recycling and REACH Properties

