

Electrically Conductive Mat





Description

Conductive mats are designed to protect sensitive equipment by quickly drawing the static off workers before they touch susceptible chemicals or apparatus. Humans quickly generate static electricity by walking or using chairs with castors. Then with a simple touch the electricity is passed on. One shock can destroy micro-processors or cause a major fire if in contact with flammable chemicals. To eliminate these hazards we offer Electrically Conductive mats that should be used around most sensitive components.

Must be purchased with Snap Lock Grounding Cord and Anti- Static Plug Adaptor *sold separately* -To dissipate the static electricity the mat needs to be grounded by either clipping a cord to an earthing bar or plugging into a normal power socket

KEY FEATURES:

- The Electrically Conductive Anti-Fatigue mat quickly drains static electricity from workers before it can be passed on to sensitive equipment such as computers, cash registers or any product with a computer chip.
- Designed to dramatically reduce standing worker fatigue, Electrically Conductive Anti-Fatigue has a Nitricell® ""Supreme Comfort"" sponge base.
- For maximum effectiveness, ground the mat and keep the surface clean.

Electrically_Conductive_Anti-Fatigue_Mat.pdf

Benefits

Anti Fatigue, Suitable for Dry Areas

Uses

Areas at risk for damage from static electricity



Standard Mat Sizes

600mm x 900mm y 000mm x 1500mm 900mm x 22.8m

Customisation Level

Fully Custom

Colours Available

Black

Compound Vinyl/Sponge

Thickness

12mm

Edges Bevelled