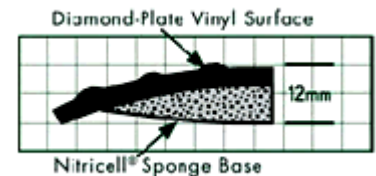


Electrically Conductive Anti-Fatigue Mat #786 –

Speciality Matting – 12mm thick

Features and Benefits

- 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.



Conductive:

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.

Mat Specifications

Uses: Areas at risk for damage from static electricity

Compound: Vinyl

Resistivity: RTT - 1×10^6 ohms, RTG - 1×10^6 ohms

Thickness: 12mm

Coefficient of Friction: .68 Dry per ASTM F1677

Compression: .415 inches @ 35 psi per ASTM D575

Tabor Abrasion: <1% lost @ 1,000 cycles per Fed Std. 193 Modified

Flammability: Pass MVSS 302

Warranty: 3 year, conditional

Colour: Black

Mat Stock Sizes*

900mm x 1500mm

900mm x 22.8M roll

Per metre cut to length

and bevelled x 900mm wide

Snap lock ground cord available - needed every 2 metres.

(* Sizes are approximate only.)

