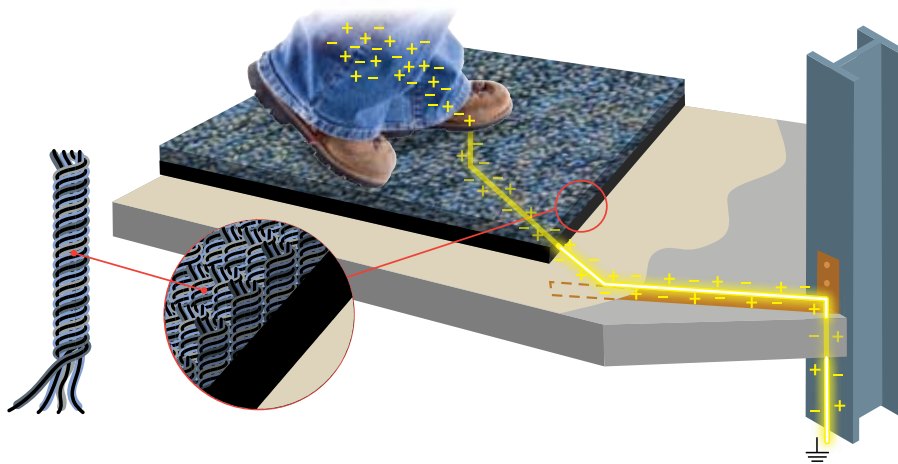


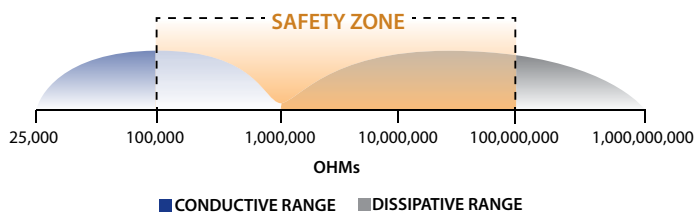
staticworx® Reference

Static Dissipative (Anti-Static) Carpet Tile: An Illustration of How It Works



1. Carbon fibers withstand punishment without fracturing or losing dissipative properties, regardless of traffic.
2. Static dissipative design ensures static dissipation at a safe and controlled rate.
3. Fibers, precoat and backing create a redundant network that links the walking surface to the high recycled content StaticWorx backing.
4. Conductive fibers suspended through the adhesive provide electrical continuity throughout the tile installation. Tiles remain in electrical contact whether or not tiles touch one another.
5. Pressure-sensitive conductive adhesive provides a clean, easy and rapid installation. Our odor-free conductive adhesive dries in under one hour and can be walked on immediately.
6. Copper strap provides a bridge between the conductive floor installation and ground. Grounding options include electrical ground, system ground, building ground or floating ground, depending on application.

Your "Sweet Spot" for Safe Conductivity



All Staticworx flooring is within the safe range shown here.

SHADOWFX PATTERNS SHADOWFX SOLIDS

- Static Dissipative
- Permanent Performance
- Meets ANSI/ESD S 20.20
- Easily Installed Over Access Flooring, Concrete or VCT
- Lifetime Warranty
- Attractive Colors and Styles
- Green Label Product, Recycled Material



ShadowFX Carpet Tile was introduced to address the need for safer static dissipative floors driven by industry grounding standards like Motorola R56, ATIS 0600321 and FAA STD 019e. ShadowFX is suitable for any antistatic flooring requirement ranging from protecting sophisticated equipment in critical environment call centers to handling sensitive electronic parts in manufacturing operations. ShadowFX provides lifetime static control without exposing users to unnecessary safety risks associated with grounded conductive carpet products. Independent research confirms that a properly designed static dissipative carpet tile provides the same level of static mitigation as high risk conductive alternatives. For more information about conductivity and static prevention, view this White Paper: www.staticworx.com/assets/pdf/shadowfx-white-paper-july1.pdf

Contact us today to find out more about StaticWorx Total ESD Floor Plan and how it can protect your data and your business.