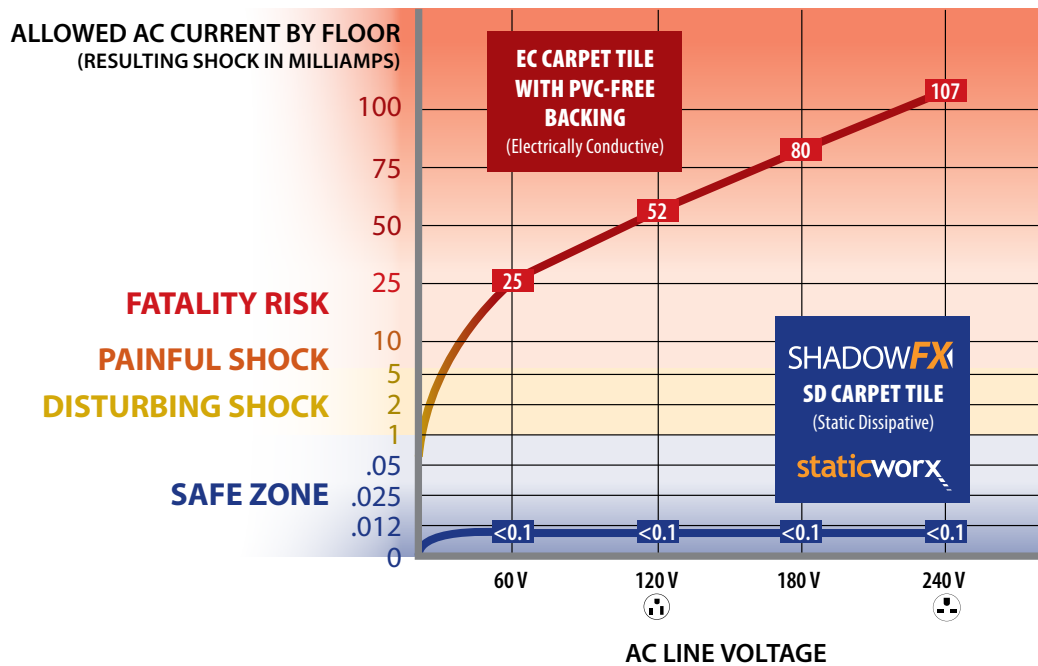


staticworx® Reference

Comparing Anti-Static Carpet Tiles: Static Dissipative vs. Conductive

Resulting electrical current allowed

Staticworx Shadow FX Static Dissipative Carpet Tile as compared to Conductive Carpet Tile with PVC-Free Backing



Source: "How Electrical Current Affects the Human Body," OSHA (Occupational Safety and Health Administration) web site (http://www.osha.gov/SLTC/etools/construction/electrical_incidents/eleccurrent.html)

*Conductive flooring with resistance ratings above $1.0 \times 10^6 \Omega$ and less than $1.0 \times 10^9 \Omega$ meet these industry safety standards: Motorola R56, ATIS 0600321, and FAA 019e.s

Do anti-static carpet tiles meet the various industry standards?

Static dissipative carpet tile vs. conductive carpet tile

Standard	Static Dissipative Carpet Tile $1.0 \times 10^6 - 10^9$	Conductive Carpet Tile $2.5 \times 10^4 - 10^6$
Meets Standards for Electronics Manufacturing	Yes	Yes
Meets ANSI/ESD S20.20	Yes	Yes
Meets Motorola R56 for Emergency Call Centers	Yes	No
Meets ATIS-0600321 for Telecommunications	Yes	No
Meets FAA STD 019e for Flight Control Areas	Yes	No
Meets NFPA 99 for Healthcare Installations	Yes	No