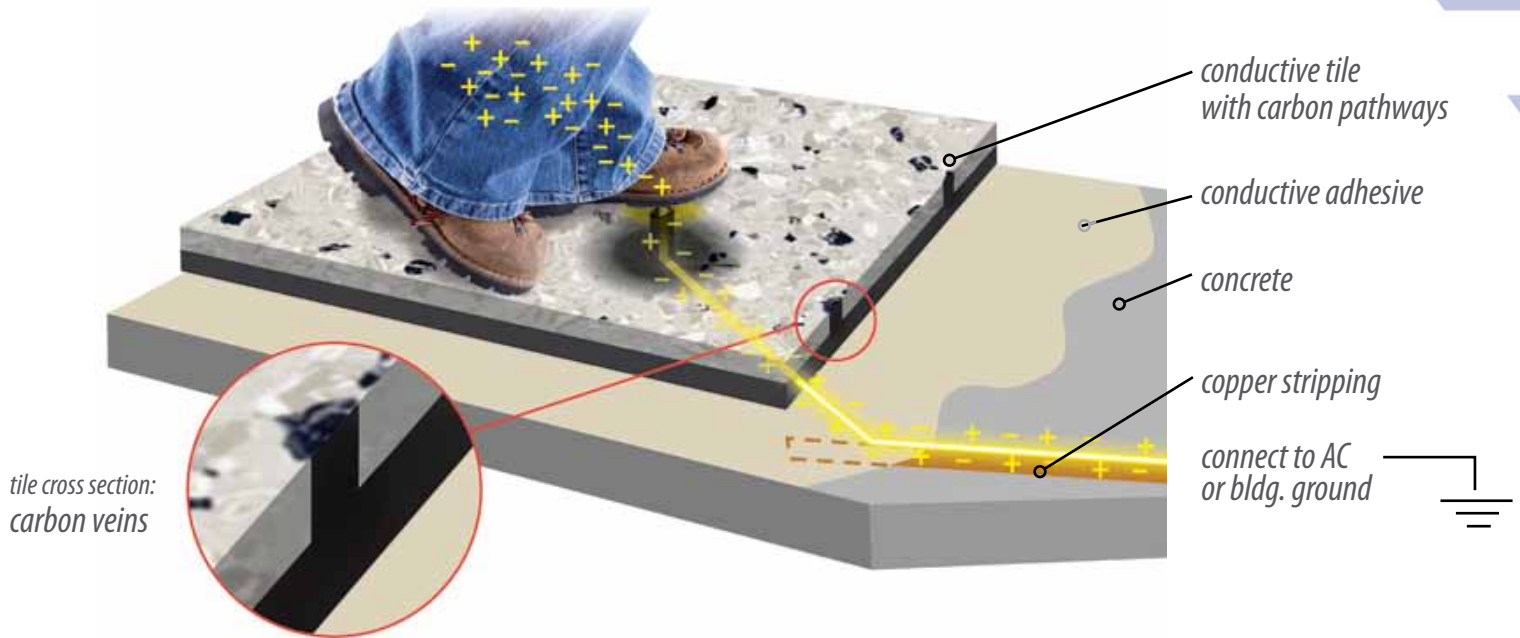


How Does Conductive Tile Work?

How does static conductive tile work?

Static conductive tile attracts and routes static electric charges away from valuable electronic equipment. Pathways in the tile lead the charge through it, into conductive adhesive, and on into copper stripping where the charge is neutralized.



Why is static conductive tile essential?

In today's high-tech world, all sectors (healthcare, education, and business) are dependent on electronics. Static, created every time two things rub together, influences accuracy and can severely damage electronics at voltages too small for humans to feel. While a human feels a "zap" at 3,000 volts, electronics can be effected by as low as 5 volts!

Why is conductive tile better than dissipative tile?

Experts agree that static needs to be eliminated rapidly. Conductive tile eliminates static electricity 20-times faster than dissipative tile. Unlike other products, Staticworx™ tile does not require special maintenance as the static properties are inherent to the product.

What makes Staticworx™ conductive tile the eco-friendly choice?

Staticworx™ conductive tile is the obvious choice for durability, reliability, and environmental responsibility. It is created using a low-impact manufacturing process that allows for lifetime conductivity. Staticworx™ conductive tile has a zero detectable VOC emissions based on similar test methods used for California 1350 Indoor Air Quality Testing. Staticworx tile contains over 10% recycled content and our may contributes toward LEED credits.

Learn more

Reach Staticworx™ by phone at 617-923-2000 or by email at dave@Staticworx.com.

