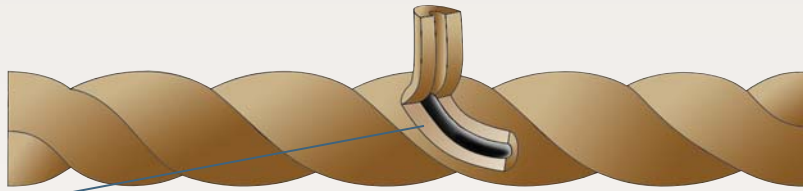


StaticSmart[™] ESD Carpet/Tile Yarn Construction

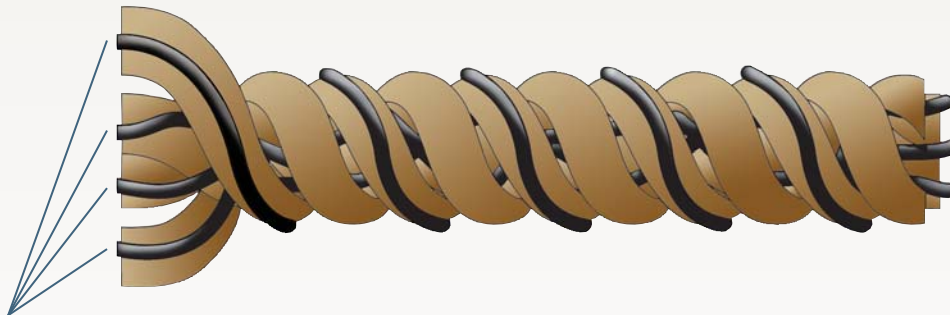
- > **Over-engineered to withstand punishment**
- > **Permanent ESD performance**
- > **Meets ANSI/ESD S20.20**
- > **Resists pile crush, even in high traffic areas**
- > **Superior Appearance**
- > **Excellent sound absorption**

Typical computer-grade “Low kV” carpet



Antistatic Bi-component is insulated inside the yarn (see cut-away) and lacks contact points, yielding compromised performance. Antistatic properties of typical “Low kV” carpet are derived from a sprayed on antistat which eventually wears off, negating the carpet’s antistatic properties.

StaticSmart ESD carpet/tile yarn construction



FibreLink Conductive Fiber is woven into the yarn bundle, which may be comprised of as many as 40 fine strands. During the tufting process, an infinite number of contact points are created. Carbon-loaded filament built into the FibreLink yarn ensures permanent electrical performance, in any temperature or humidity conditions, for the life of the carpet.

Ideal for use in networked office environments and anywhere electronic equipment is built, handled or used.
StaticSmart ESD Carpet, part of **Julie’s Total ESD Floor Plan**.

**Contact us today to find out more about Julie’s Total ESD Floor Plan[™]
and how it can protect your data and your business.**