

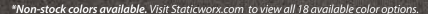
SHADOW FX SDC SOLIDS

Always dissipative, never conductive.

SHADOWFX SDC — CONSTRUCTED OF PREMIUM BRANDED YARN FOR DEMANDING ESD APPLICATIONS AND 24/7 ENVIRONMENTS.

4114 Chesapeake Sandbar

24"





GROUND**BRIDGE**

FAST, GLUELESS, ODORLESS INSTALLATIONS—IDEAL OPTION FOR OCCUPIED WORKSPACES

4115 Huntington Ravine

24"

Roll out GroundBridge strips (lightweight material of conductive cellulose). Create a floating floor by joining corners of ShadowFX carpet tiles using dimensionally-strong, self-adhering TacTiles®.

- Virtually eliminates VOCs no need to shuffle employees to different work areas or endure downtime and disruptions.
- Desk-lifting equipment permits quicker installations without removing existing furniture.
- No buckets of glue, no mess easy, fast, clean installations & tile replacement.



4113 Thunder Bay

24"





Construction: Tufted textured loop

Yarn weight: 24 oz./sq. yd. (813.76 g/sm)

Fiber Modification Ratio: 1.9 to 2.0

Sizes: 24" x 24"

Electrical resistance:

ESD S7.1/NFPA 99 Resistive Characterization of Materials:

Nine or more readings between electrodes placed 1 foot apart. Tested with an applied voltage of 100V. Measured in Ohms, $1.0 \times 10^{6} - 1.0 \times 10^{9}$. Meets Motorola R56 and ATIS-0600321 for use in telecommunications applications. Meets FAA STD 019e for use in flight control applications.

Approved for EPAs per ANSI/ESD S20.20

- System resistance per ANSI/ESD S97.1 < 3.5 X 10⁷
- Charge generation per ANSI/ESD S97.2 < 100 volts

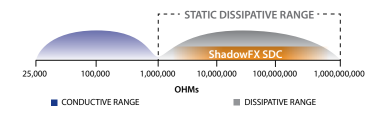
Roller Caster Electrical Test (CET) proven. Product meets ANSI/ESD S20.20 after 125,000 cycles.

Static Dissipative for ESD Safety

■ FAA STD 019e: For flight control applications

■ ASTI-0600321.2010: For telecommunications rooms ■ ANSI/ESD S20.20-2007: For electronics handling

■ NFPA 99: For use in healthcare facilities









ESD Messaging Tiles Available





