

Conductive • Connected • Grounded

FreeStyle ESD PLUS™

Static Control Floor Tiles

FreeStyle ESD PLUS™ is a Free-Floating ESD Flooring System With a Patented Hidden Interlock PLUS a Polyurethane Finish for Exceptionally Easy Maintenance



Don't see a color you like? Ask about our extensive custom color options. Also available as a glue-down sheet.

Interlocking Tabs Make Installation A Snap:

FreeStyle ESD PLUS[™] manufactured by StaticStop.com ("the ESD Flooring Experts") is available in static dissipative or conductive Meg-Ohm ratings and is easy to install without the need for conductive adhesives or copper foil. FreeStyle ESD PLUS[™] has a state of the art polyurethane finish that provides best in class maintainability.

- No Adhesive or Copper Foil Required
- Interlocks Provide Tile-to-Tile Electrical Connection
- Install over Existing Floors
- Eliminate Downtime
- Polyurethane / Ceramic Finish for easy maintenance







Conductive · Connected · Grounded

Warranty

FreeStyle ESD PLUS[™] is manufactured to provide a durable and long-lasting floor covering under a range of temperature and exposure conditions and is backed by a **Lifetime Electrical** and a 10-Year limited warranty against wear. See our FreeStyle ESD Warranty for more detailed information.

Installation-Interlocking

FreeStyle ESD PLUS[™] is a 18.5" square (2.38 sq. ft./tile) interlocking floor tile. A plastic deadhead hammer should be used for joining these products. Tiles can be cut using a vinyl-tile cutter, circular saw, jig saw, or other power saws. FreeStyle ESD PLUS[™] is a free-lay system and does not require the use of adhesives. FreeStyle ESD PLUS[™] may be installed over concrete, wood, asbestos tile, rubber, vinyl, composite tiles, and other standard floors. A 3/8" gap around the perimeter and along any other vertical surface should be left to allow for expansion and contraction. The floor must be grounded properly to ensure proper discharge of static charges. For more detailed instructions, consult the FreeStyle ESD PLUS[™] Installation Guide.

Regular Maintenance

FreeStyle ESD PLUS[™] is easy to clean and maintain. The tiles should be cleaned with an ESD cleaner. We recommend our **ProtectOhm** cleaner for best results. The tiles can be cleaned by hand using a mop or sponge. A power scrubber or buffer can also be used to clean particularly tough stains and soiling.

Installation-Gluedown

FreeStyle ESD PLUS[™] is also available in top-sheet-only for direct glue down using a conductive adhesive. For glue down installation, the surface must be properly prepared and free of moisture, dirt, oils, and other foreign materials to ensure a reliable bond with the adhesive. For specific and detailed instructions, please see our installation guidelines.

Solvent/Stain Resistance

FreeStyle ESD PLUS[™] has been tested for solvent/stain resistance per ASTM F-925-96 against a number of fluids, such as oils, acids, solvents, and staining agent.

Physical Properties

Dimensions	18.5" × 18.5"	
Thickness of Interlocking	FS2: 0.375", FS4: 0.34"	
Thickness of Glue Down	2 mm	
Effective Coverage	2.38 square feet per tile	
Weight of Interlocking	FS2: 6.5 lbs; FS4: 5.4 lbs	
Weight of Glue Down	1.4 lbs	
Reference Specification ASTM F-1700	Conforms	
Critical Radiant Flux ASTM E-648	> 1.0 W/cm2 Meets Class I Fire Rating	
Smoke Density ASTM E-662	≤ 450	
Chemical Resistance ASTM F-925	Excellent resistance to Acids, Alkalis, Household Chemicals	
Recycled Content (Interlocking Tile Only)	Minimum 20% Post-Industrial Materials	

Electrical Properties		
	FreeStyle CONDUCTIVE**	FreeStyle DISSIPATIVE
Electrical Resistance ESD S7.1 at 15% RH	2.5 x 10⁴ to 10 ⁶ Ohms	10 ⁶ to 1.0 x 10 ⁹ Ohms
Electrostatic Propensity* ESD STM 97.2 at 15% RH AATCC-134 at 15% RH	<10 volts	<30 volts
Static Decay Method 4046 at 15% RH	<0.01 seconds	<0.02 seconds
Grounding	Concrete Floor Access Floor	Every 1000 Sq. Ft. Every 3000 Sq. Ft.

ESD S20.20: Complies

*All conductive flooring (regardless of composition or manufacturer) requires appropriate conductive footwear to achieve results in this range.

**Glue down tile is available in conductive ratings only.