



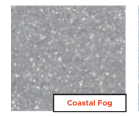


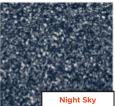


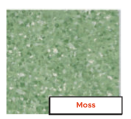
# **Ground Floor™ ESD Designer Series**

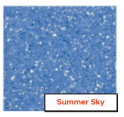
**GroundFloor™ ESD Designer Series**, glue down ESD vinyl tile and sheet provide lasting ESD protection with lifetime electrical properties

GroundFloor™ ESD Designer Series provides lasting ESD protection like our Classic version, but in a greater variety of attractive color options. In addition, GroundFloor™ ESD Designer Series is available in a sheet format, where a seamless floor option is required. GroundFloor™ ESD Designer Series has an advanced top surface construction with a tighter polymer structure that makes it easier to clean.













GroundFloor™ ESD Designer Series glue-down vinyl comes in 4 stock colors and in tile or sheet formats to suit your needs.

GroundFloor™ ESD Designer Series is constructed with a conductive matrix that provides "top to bottom" as well as groundplane connection throughout. This construction provides permanent and guaranteed lifetime conductivity. No topical coatings are required to guarantee ongoing electrical performance. Since this construction does not rely upon dark colored chips or veining for its ESD properties more "Designer Friendly" colors are available. Four stock colors are available with a broad range of color options for custom order. Tiles are available in 18.5" x 18.5" x 2mm size. Roll size is 2m x 20m x 2mm. Color matched welding rods are available.

These direct glue-down options are a perfect alternative to our **FreeStyle ESD™** interlocking floor when installing in open spaces, where downtime isn't a concern or where a seamless floor is required and where subfloors are ready to accept glue-down flooring.

For areas that do have subfloor problems, such as high moisture, or where downtime will be overly disruptive to your operations, our **FreeStyle ESD<sup>TM</sup>** and **SelecTile ESD<sup>TM</sup>** interlocking tiles are a great alternative.













### **LIMITED 10-YEAR WARRANTY**

**GroundFloor™ ESD Designer Series** tiles are backed by a lifetime electrical warranty and a 10-year limited wear warranty. See our Manufacturer's Limited Warranty for StaticStop ESD Tile for more details.

### **INSTALLATION**

For glue-down installations of all **GroundFloor<sup>TM</sup> ESD Designer Series** products, the subfloor surface must be properly prepared and free of moisture, dirt, oils, and other foreign materials to ensure a reliable bond with the adhesive. For detailed installation instructions for each product line visit www.StaticStop.com to view and download applicable documents.

# **REGULAR MAINTENANCE**

**GroundFloor™ ESD Designer Series** Products are easy to maintain. Like all vinyl ESD floor products, a regular maintenance program is required to maintain the aesthetics and ESD performance. For detailed maintenance instructions for each product line visit www.StaticStop.com to view and download applicable documents.

# **ARCHITECTURAL SPECIFICATIONS**

All floors shown in the Finish Schedule or listed in this specification shall be **GroundFloor™ ESD Designer Series** Resilient Flooring, manufactured by SelecTech, Inc. Avon, MA. The product should have an electrical resistance of between 1x10<sup>6</sup> to 1x10<sup>9</sup> Ohms for static dissipative applications as measured pursuant to ANSI/ESD 7.1. This product shall offer a lifetime electrical, and 10-year limited wear warranty as detailed in the **GroundFloor™ ESD Designer Series** Warranty document. Installation shall be as recommended in the applicable **GroundFloor™ ESD Designer Series** Installation Guide.



**GroundFloor™ ESD Plus** glue-down vinyl flooring complies with the requirements of ESD § 20.20

GroundFloor™ ESD Plus tiles and sheet have "built in" ESD control and comply with the requirements of ESD § 20.20 Designer Series products are within the Dissipative range when tested under ESD STM 7.1.

#### **Chemical Resistance**

GroundFloor™ ESD Designer Series has been tested for solvent/stain resistance per ASTM F-925-96 against a number of fluids, such as oils, acids, solvents, and staining agents.

Walking voltage results based on third-party certified laboratory testing. Results will vary depending on site conditions and footwear used. No ESD floor product will perform as designed without appropriate conductive footwear

# **GroundFloor™ ESD Designer Series**

# PHYSICAL PROPERTIES

FORMAT	TILE	ROLL
Dimensions	18.5" x 18.5"x2mm	2M x 20M x 2mm
Weight	1.2 lbs	300 lbs
Referencce Specification ASTM E-648	Conforms	Conforms
Critical Radiant Flux ASTM E-648	Class 1 Fire Rating	Class 1 Fire Rating
Smoke Density E-662	<450	<450

#### **ELECTRICAL PROPERTIES**

Resistance, Ohm per ESD STM 7.2	1 x 10 <sup>6</sup> to <1 x 10 <sup>9</sup>	1 x 10 <sup>6</sup> to <1 x 10 <sup>9</sup>
Walking Voltage, Volts per ESD STM 97.2	< 100 Volts	< 100 Volts