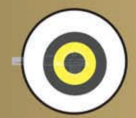
# SelecTile ESD

"Interlocking Static Control Floor Tiles"





Conductive • Connected • Grounded

SelecTile ESD™ is THE FIRST Modular, Static Control Flooring System Using Injection Molded Technology with Visable Interlocking Tabs

SelecTile ESD™ is available in Static Dissipative or Conductive Meg-Ohm Ratings and is easy to install without the need for conductive adhesive, copper foil strips, or underlayment.

SelecTile ESD™ is designed specifically for fork lift, pallet jack, heavy load equipment and server rack environments.

SelecTile ESD™ is rugged, durable and versatile enough for a variety of installations such as:

#### Mission Critical

- Raised Access Floor Environments
- Central Apparatus/Master Control/Server Rooms
- Federal/State/Municipal Operation Centers
- Command Control/Emergency Operation Centers
- Security Shelters and Guard Booths
- Airport Equipment and Test Repair Zones
- TV/ Radio Production Studios

## **ESD Environments**

- Electronics Manufacturing
- Pick & Place/Reflow/Wave Solder/SMT
- Hardware Repair Rooms
- Shipping/Receiving/Loading Docks
- Stock/Parts/Inventory Supply Rooms

# SelecTile ESD™ offers

- Free-lay flooring concept
- Durability against high commercial traffic volumes
- · High indent resistance to withstand heavy loads
- Comfort under foot
- 10 year commercial warranty

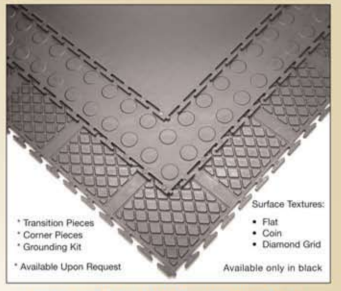
## SelecTile ESD" and LEED"

- Recyclable (Cradle-to-Cradle) Take Back Program
- RoHS Compliant









Interlocking Tabs - No Adhesive or Copper Foil

SelecTile ESD™ is easily installed over problem subfloors including:

- Concrete with high moisture emissions
- Cracked and stained concrete
- Difficult to remove old flooring
- Minimal down-time, disruption or loss of productivity

## **ELECTROSTATIC PROPERTIES**

	SelecTile ESD - Conductive	SelecTile ESD – Dissipative
Electrical Resistance ESD S7.1 at 15% RH	2.5 x 10° to 1 x 10° Ohms	1 x 10° to 1 x 10° Ohms
Electrostatic Propensity* ESD STM 97.2 AATCC-134 at 15% RH	<10 volts	<30 volts
Static Decay Test Method 4046 at 15% RH	< 0.01 seconds	< 0.02 seconds

<sup>\*</sup>All competitive conductive flooring (regardless of material composition or manufacturer) requires appropriate conductive footwear to achieve results in this range.

## REGULAR MAINTENANCE

SelecTile ESD™ is easy to clean and maintain. The tiles can be cleaned with ammonia and water or other acceptable cleansers. 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.

#### ARCHITECTURAL SPECIFICATIONS

All floors shown in the Finish Schedule or listed in this specification shall be SelecTile ESD™ Resilient Flooring, manufactured by SelecTech, Inc., Avon, MA. The product should have an Electrical Resistance of between 10<sup>4</sup> and 10<sup>6</sup> Ohms for conductive flooring applications and 10<sup>6</sup> to 10<sup>9</sup> Ohms for static dissipative applications as measured pursuant to ANSI/ESD 7.1. The product shall be an interlocking floor tile and be available in 24" x 24" squares (nominal) and with a thickness of ≥ 0.2 inches. The product shall offer a 10-Year, Limited Warranty against wear as detailed in the SelecTile ESD™ Warranty brochure. The tiles shall be installed as a free-lay product without adhesives. Installation shall be as recommended in the SelecTile ESD™ Installation Guide.

## LIMITED 10-YEAR WARRANTY

SeleTile ESD™ is manufactured to provide a durable and long-lasting floor covering under a range of temperature and exposure conditions and is backed by a 10-Year limited warranty against wear. Ask your SelecTile ESD™ dealer for more details on this Limited 10-Year Warranty.

## INSTALLATION

SelecTile ESD™ is a 23.75" x 23.75" (3.92 ft2/tile) interlocking floor tile available with a 24" x 2" interlocking transition strip and 2" x 2" corners. A plastic tipped mallet or deadhead hammer should be used for joining these products. Tiles can be cut using a utility knife, vinyl-tile cutter or jig saw. SelecTile ESD™ is a free-lay system and does not require the use of adhesives. SelecTile ESD™ may be installed over concrete, wood, asbestos tile, rubber, vinyl composite tiles and other standard floors. A 3/8" gap around the perimeter 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 SelecTile ESD™ Installation Guide.

For more information contact:

Access Floor Systems.com, Inc.
P.O. Box 1148
Abita Springs, LA. 70420
985-898-0880
http://accessfloorsystems.com/
For info e-mail sales@accessfloorsystems.com

#### PRODUCT SPECIFICATIONS

Dimensions		Inches	24 x 24
Thickness		Inches	0.22
Weight		Lbs/Tile	6 ± 0.1
Effective Coverage		Ft2/Tile	3.92
Connection			Interlocking Edges
Abrasion Resistance	ASTM Taber Method 500 gram wheel 1000 cycles	Grams weight loss	<0.4
Reference Specification	ASTM F-1306		Exceeds Requirement
Smoke Density	ASTM E-662		450 or less
Critical Radiant Flux	ASTM E-648 Meets Class I Fire Rating	Watts/ cm2	≥ 0.45
Coefficient of Friction	ASTM D-2047 Conforms to ADA Specifications		0.7 – 0.8 (Depending on surface)
Recycled Content	Contributes to LEED Credits	6	Mininimum 20% Post-Industrial Materials

## SOLVENT/STAIN RESISTANCE

SelecTile ESD™ 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. The tiles showed no change (surface attack, color change, surface dulling) to the following:

Chemical	Surface Attack	Color Change	Surface Dulling	
5% Acetic Acid	No Effect	No Effect	No Effect	
Acetone	No Effect	No Effect	No Effect	
28% Ammonia	No Effect	No Effect	No Effect	
Animal Blood	No Effect	No Effect	No Effect	
Carbon Tetrachloride	No Effect	No Effect	No Effect	
Chloroform	No Effect	No Effect	No Effect	
Cotton Seed Oil	No Effect	No Effect	No Effect	
95% Ethyl Alcohol	No Effect	No Effect	No Effect	
Ethyl Acetate	No Effect	No Effect	No Effect	
37% Formaldehyde	No Effect	No Effect	No Effect	
Gasoline	No Effect	No Effect	No Effect	
30% Hydrogen Peroxide	No Effect	No Effect	No Effect	
Methanol	No Effect	No Effect	No Effect	
Mineral Oil	No Effect	No Effect	No Effect	
0.5% Muriatic Acid	No Effect	No Effect	No Effect	
50% Sodium Hydroxide	No Effect	No Effect	No Effect	
98% Sulfuric Acid	No Effect	No Effect	No Effect	
Tallow	No Effect	No Effect	No Effect	
2% Tincture of Iodine	No Effect	No Effect	No Effect	
Trichloroethylene	No Effect	No Effect	No Effect	