

+ conductive vinul tile (90,000 square feet)

Job: Rockwell Automation

Architect: AD Incorporated Pte Ltd

Dealer: Dou Yee Enterprises (S) Pte Ltd

Quality finishing on FLEXCO® tiles. Great electrical properties, beautiful colors, and fully heat weldable. The conductive flooring provides exceptional electrical consistency and through-tile-to-ground charge decay.

esd static control colors



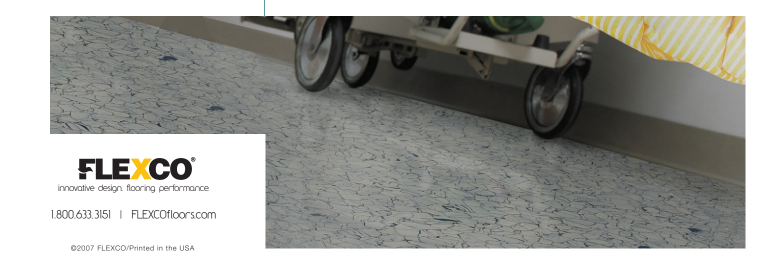
esd static control flooring installations

Analog Devices Semiconductor Verizon
Calient Networks Quantum Broadcam
Cirrus Logic Seagate And more
Hewlett-Packard Silicon Graphics
IBM Solectron

Western Digital

Read Rite





Kingston Lockheed

Maxtor

National







Order Prefix: DISS = Static Dissipative Vinyl Tile SP = Conductive Vinyl Tile

ESD Control Tile	12" x 12"	24" x 24"	36" x 36"
Gauge	1/8"	1/8"	1/8"
Weight /Ctn (lb)	54	67	65
Sq Ft /Ctn	45	56	54
Pieces	45	14	6

Note: Add HW to color number for pre-grooved Heat Weld tiles (e.g., SP-40HW) available in 24" x 24" and 36" x 36" sizes.

- + FLEXCO 66/67 SF ESD Epoxy Adhesive must be used with this product.
- + Oversized 24" x 24" tiles are also available for access panel applications.
- + When ordering low outgassing tile add an "L" in front of the prefix.

+ conductive vinul tile (180,000 square feet)

Job: Sanmina SCI Singapore Architect: Buildmax Construction Dealer: Dou Yee Enterprises (S) Pte Ltd

The installation was excellent with a good consistent reading of ESD properties. They have seen their business grow indirectly from having ESD flooring and good aesthetics on their new production line. FLEXCO® tiles have been firmly endorsed by Sanmina SCI major customers.

FLEXCO® vinul tile

When it comes to long-lasting flooring performance and style that dazzles day-in and day-out, FLEXCO® vinyl flooring brings it all together to enhance your environment. With solid vinyl construction that keeps your floors looking their best with minimal maintenance, FLEXCO vinyl tile also provide exceptional anti-microbial barriers, slip resistance and installation flexibility. Choose from a variety of colors and patterns that let you mix and match with a designer's touch while delivering the ultimate durability for clean rooms, electronics manufacturing, healthcare facilities, schools and more. Plus our Vinyl Welding Beads offer a seamless finishing touch for areas with strict requirements for added hygiene. With consistent color throughout the tile that stays brighter for longer periods of time, FLEXCO vinyl flooring provides cost-effective life-cycle advantages over other flooring options.

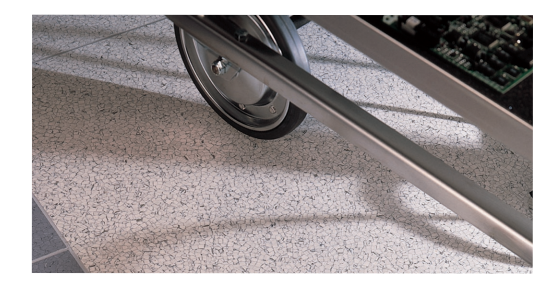
esd static control vinyl flooring systems

The effects and annual losses attributed to electrostatic discharge (ESD) are estimated to run into the billions of dollars just in the electronics industry alone.

To control the static charge, FLEXCO combines conductive or dissipative vinyl tile with a specially formulated conductive adhesive. This creates a conductive pathway which allows the static to flow through the tile and along the adhesive to the ground point. That makes FLEXCO ESD static control vinyl flooring an effective first-choice solution to control unwanted human body voltage in areas where mobility cannot be restricted by wrist straps. May contribute to LEED CI and NC credits MR 4.1, MR 4.2, MR 5.1, MR 5.2, MR 6.

FEATURES AND BENEFITS

To meet specific application requirements, FLEXCO offers static control flooring in two standard electrical resistance ranges: conductive vinyl tile with an average point-to-ground electrical resistance of 2.5×10^4 to 1.0×10^6 ohms, and FLEXCO static dissipative vinyl tile with a range of 1.0×10^6 to 1.0×10^8 ohms. Static propensity is less than 5 volts for conductive and less than 20 volts for static dissipative tile. Each tile is tested by FLEXCO to guarantee electrical performance before packaging.





ESD STATIC CONTROL VINYL FEATURES AND BENEFITS

- + Lifetime conductivity warranty.
- + Provides static control throughout the entire work environment.
- + Passive system requires minimal routine monitoring.
- + Conductive properties are incorporated into the tile.
- + Comes in attractive, random patterns and a variety of colors.
- + Contains an antimicrobial that resists bacteria and fungi when tested in accordance with ASTM G 21.
- + May be seamlessly installed with FLEXCO's Vinyl Welding Beads for clean rooms and areas that have strict requirements for added hygiene.
- + Flexible to conform to subfloor irregularities and to accommodate flash coving.
- + Exceeds ADA recommendations for slip resistance on flat surfaces
- + Resists indentation and performs under heavy rolling loads up to 2,000 psi.
- + Resists wear, abrasions, solder and many common chemicals.
- + No floor finishing required. Higher luster is achieved by buffing no waxing.
- Meets or exceeds all ESD control standards when tested by ASTM F 150, NFPA 99, ESD S7.1 and UL 779.
- + Does not release carbon particles into the air.
- + Uses solvent-free epoxy adhesives and is DOP (dioctyl phthalate) free.
- + Dense, homogeneous solid vinyl tile composition meets ASTM F 1700 and makes floor maintenance easier.
- + Static decay less than 0.01 second per Federal Test Method 101C, Method 4046 at 15% Relative Humidity.
- + One gallon of adhesive included for every 175 sq. foot of tile purchased, as well as 1-18" piece of copper foil for grounding.

typical applications

- + Electronics manufacturing, clean rooms, stores, warehouses, test and inspection areas, wafer and fiber optics fabrication.
- + Hospital surgery suites, intensive care units, radiological facilities.
- + Computer data processing installations, hard disk drive industries, access panels.
- + Explosive environments, munitions facilities, chemical processing operations.
- + Pharmaceutical and medical device manufacturing.
- + High-tech workplaces, computer labs and other advanced applications.

how the FLEXCO® esd static control system works

Static electricity is conducted from the surface of the flooring through conductive elements distributed within the tile. FLEXCO®'s conductive adhesive creates an excellent electrical continuity to a ground point. Grounding can be accomplished by placing a copper strip in the wet adhesive (1" strip approx. every 2,000 sq. ft. or 1 strip per room), extending it beyond the perimeter and permanently connecting it to the ground point.

low outgassing logic™ tile I ❸

When the job is specified or for extreme clean room applications, the logical choice in low outgassing ESD flooring, the FLEXCO Logic Tile formulation reduces the amount of emissions by more than 80% when compared to standard ESD flooring. Available in conductive and static dissipative solid vinyl tile, Logic Tile leads the industry in performance as tested according to ASTM E 595, with a total mass loss (TML) equal to 1.04% and a collected volatile condensable material (CVCM) equal to 0.46%. This makes Logic Tile the logical solution for clean room environments with the most stringent submicron-filtered atmospheres.

- + Outgassing reduced more than 80%, when tested according to ASTM E 595.
- + Available in conductive and static dissipative resistance ranges.

