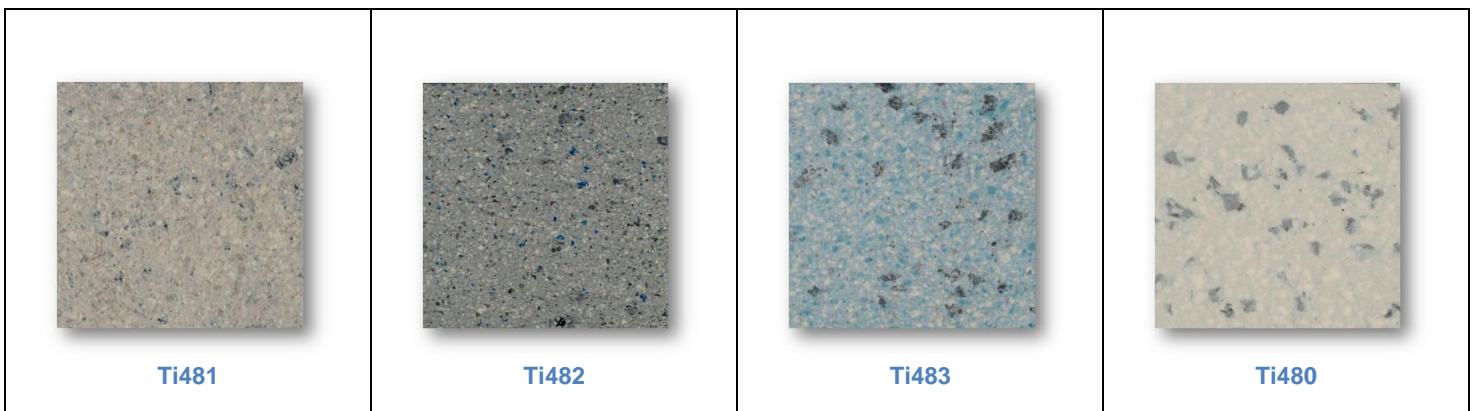


COMPARISON: KNOW WHAT YOU'RE GETTING



<u>Titanium</u> ESD Tile from United SCP	“Construction Grade” SDT Tile (similar in appearance to standard VCT)
Static Conductive for optimum performance	Static Dissipative ONLY, may not interface well with drag chains
Pressed 100% Homogenous Solid Vinyl	Vinyl COMPOSITION contains fillers (like limestone)
Conductive elements permanently pressed into the tile. Performs flawlessly at any humidity level and NEVER fails an ESD Audit	Contains a chemical designed to absorb ambient humidity for conductivity. Without the Floor finish and over time these tiles often fail ESD audits
NO ESD Floor Wax Required	REQUIRES ESD Floor Finish from the manufacturer at a cost of about \$100 per gallon. Must be applied frequently.
TWENTY Year Warranty, lifetime conductivity	5 Year warranty
1,500 PSI Static Load ASTM F-970). Tile and sheet vinyl will NOT break nor crumble.	75 PSI Static Load ASTM F-970). Tile may break and crumble
2' x 2' Tiles. Faster installation with fewer seams. Resilient, may be flash coved	1' x 1' tiles only. Brittle, not for use with flash coving
Approximate Cost per Square foot \$4.50	Approximate Cost per Square foot \$6.50

Outstanding Color Selection and Generally In Stock



[Contact United SCP](#)

Bradenton, FL / Colorado City, CO

Telephone: 719 676 3928



ElectraFloor Titanium ESD Tiles and Sheet Goods

Titanium is a technologically advanced flooring system specifically designed to control static discharge in ESD sensitive areas. Titanium features a full surface conductive backing permanently fused to an incredibly hard and wear resistant top surface. This combination provides one of the fastest and most complete electrostatic charge decay ratings of any flooring material on the market.

Titanium tiles and sheet vinyl may be installed permanently using our Uzin KE-2000SL conductive liquid adhesive. Titanium sheet vinyl may also be installed using our full surface URAS textile reinforced peel and stick tape. Titanium easily passes the latest requirements for building and working with ESD sensitive micro-electronics.



Loose lay modular solutions –

Titanium ElectraLock ESD Tiles:

Installing or renovating an industrial ESD floor doesn't need to be a costly and labor-intensive project. Often, removing equipment, tearing out the old floor and preparing the substrate to accept the new floor raises the installation cost substantially.

Titanium ElectraLock tiles are designed to be installed over any reasonably flat and stable hard surface substrate. ElectraLock *never* fails an ESD Audit. The tiles are connected across the floor using a unique dovetailing system that remains hidden from view. Due to the full surface conductive backing system ElectraLock Tiles are easy to connect to electrical ground and warranted for lifetime static control performance.

[Contact United SCP](#)

Bradenton, FL / Colorado City, CO

Telephone: 719 676 3928