



ElectraLock Interlocking Tile Specifications



Product Overview: ElectraLock is an adhesive free, no odor, interlocking ESD vinyl tile used to cover any hard surface flooring including epoxy, concrete, existing VCT and more. It is an ideal choice for permanently compliant ESD Control Flooring.

The ElectraLock Interlocking Tile features a full surface static conductive backing fused to a diamond hard, wear resistant top surface that is available in three outstanding colors. ElectraLock Interlockers are slip resistant, easy to install, compliant to ANSI ESD S20.20-2014 and fall in a safe yet effective

range of electrical conductivity made to interface flawlessly with drag chains, carts, personnel, benches and shelving. ElectraLock has a near seamless matte finish. For a higher gloss simply top coat with ElectraGlaze ESD floor Finish.

SPECIFICATIONS

ASTM F-1700 Solid vinyl floor covering	Conforms
Thickness	3 mm
Size	37.60 SF per carton (15 tiles to the carton)
NFPA 101, Life Safety Code	Passes
ANSI/UL 779, electrically conductive flooring	Meets UL standards
ASTM E-84, fire spread	<75 (class II)
ASTM 662-06, smoke density	<.450
ASTM E-648-06a, CRF (w/cm ²)	>1.08 W/cm ² (NFPA 253 Class 1)
ASTM F-925-02, chemical resistance	Excellent
ASTM F-970-07, static load	2,500 PSI
Warranty	Lifetime static, 20 year wear (details apply)
Resistance to Concrete Vapor Emissions, ASTM D4263	Passes with absence of moisture
Resistance to Concrete Vapor Emissions, E-1907-04	Passes at < 8 pounds /1,000 sf/24 hour period
Electrostatic Propensity, STM 97.2	Passes at <100 volts. Typical 1V+, 2V-
Electrostatic Propensity, AATCC 134-06	<2kV
Electrical Resistance, ANSI/ESD S7.1, PTP	>1.0E04 <1.0E06
Electrical Resistance, ANSI/ESD S7.1, RTG	>1.0E04 <1.0E06
ASTM E-101C, static decay, 4046 @ 15%	5,000 – 0 Volts in <0.01 seconds
ANSI/ESD S20.20-2014	Passes
D.O.D. HDBK 263A, section 40.1.2	Meets guidelines, ESD devices, class 1

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