



## ElectraDyne Titanium Series® ESD Floor Mat for Static Control ANSI / ESD S20.20 Compliant, 20 Year Warranty on Static Conductance & Made in the USA!

**Note:** EDT-2 tiles will NOT fit the older EDT-1 structures



**Product Overview:** EDT-2 ESD chair mats may be manufactured to ANY rectangular or square size. They are made from a 3 mm thick interlocking modular tile that features a full surface static conductive backing covered with a topical wear surface that is nearly indestructible. We manufacture the structure at our Colorado facility by laying out your design and trimming off the interlocking outside teeth.

We pre-punch convenient ground points and supply the structure with a floor mat ground cord. The structure is tested to the latest ANSI standards prior to us numbering the tiles, disassembling it and packaging it for shipping. EDT-1's are sold by the square foot and arrive at your location FLAT and ready to go to work. These structures are ideal for use over ANY hard surface flooring and work well for covering office grade (thin pile) glue down carpeting. When used over carpet, the structures support chair caster and foot traffic and lighter weight rolling loads (e.g. ESD carts). When used over hard surface flooring they support ALL types of traffic including forklifts and pallet jacks. Protect your ESD flooring investment - Perfect for covering ESD paint and virtually ANY type of ESD flooring (ground through the fully conductive backing - no ground cord required).

**Maintenance:** Dry dust mop at end of shift to remove ALL abrasives, metal shavings, nut, bolts etc. Remove scuff marks using the abrasive edge of a Swiffer Wet Jet pad or doodle bug and a dilute solution of ElectraClean and water. Damp mop with a Swiffer wet jet as needed.

**Reassembly and Installation:** These structures are built on demand at our facility located in Pueblo CO. Once completed, each tile is numbered. A reassembly diagram is included on the ESD compliance paperwork provided with the structure. Allow the tiles to acclimate for 8 hours in the area where the structure will be reassembled. Lay the structure on the substrate using the numbered order we have provided. Using a dead blow mallet (or similar) tap the teeth together and /or roll the structure with a 100 pound vinyl roller. Note: Be sure to keep the head of the mallet clean.

**Electrical Grounding:** Attach ground cord fastener (provided with your order) to any convenient (pre-drilled) corner hole. Snap PN-115-AS floor mat ground cord to fastener. Attach ring terminal cord termination to the center screw of an AC faceplate cover or attach it to ground using a method selected by your ESD program coordinator. [See this document for full details.](#)

**Compliance Verification:** Each structure has been fully tested and certified to ANSI ESD S20.20-2021, TR-53 Footwear / Flooring System Compliance Verification using in compliance test equipment prior to packaging and shipment to your location.

**Product Qualification:** Titanium ESD Flooring has been fully tested and warranted as COMPLIANT to ANSI / ESD STM97.1 and ANSI/ESD STM97.2.



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### SPECIFICATIONS

|  |  |
|--|--|
| ASTM F-1700 Solid vinyl floor covering             | Conforms   |
| Thickness:   | 3 mm   |
| ANSI/ESD S20.20-2021                               | Compliant, meets page 6 table 2 product qualification and compliance verification. |
| ASTM E-84, fire spread                             | <75 (class II)   |
| ASTM 662-06, smoke density                         | <.450  |
| ASTM E-648-06a, CRF (w/cm <sup>2</sup> )           | >1.08 W/cm <sup>2</sup> (NFPA 253 Class 1)   |
| ASTM F-925-02, chemical resistance                 | Excellent  |
| ASTM F-970-07, static load                         | 2,500 PSI over hard surface substrates   |
| Warranty   | 20 year warranty on static control properties                                      |
| 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          | <1.0E06  |
| Electrical Resistance, ANSI/ESD S7.1, RTG          | <1.0E09  |
| ASTM E-101C, static decay, 4046 @ 15%              | 5,000 – 0 Volts in <0.01 seconds   |
| Chair Caster Resistance per EN 425                 | Suitable for ESD chairs with castors   |
| D.O.D. HDBK 263A, section 40.1.2                   | Meets guidelines, ESD devices, class 1   |
| Tolerance of structures                            | +/- 2 inches   |

END OF DOCUMENT  
Document Number 10346: approved for release, SRC 1/19/2026.