

D-STAT

Anti-Static Mats & Accessories



Anti-Static Work Surface Order#CI-ASWSP1XX

- Designed for work surfaces, assembly areas, etc.
- Two layer construction of solid flexible rubber.
- Top layer (gray 10^7 - 10^9), Bottom layer (black 10^3 - 10^5)
- Resistant to heat, abrasion, solder and most chemicals.
- Thickness: 0.080"
- XX in Order# denotes mat size, ex: 23=2'x3'



Anti-Stat Fatigue Floor Mat-Order#CI-ASFFMP1XX

- Designed for hard surface floor applications.
- Not for use under chairs or carts.
- Provides fatigue relief from prolonged standing.
- Ribbed surface to prevent slips
- The most economical anti-stat fatigue mat.
- Design allows effective static charge removal.
- Thickness: 3/8"
- Surface Resistivity rating 10^9 - 10^{10}
- XX in Order# denotes mat size, ex: 23=2'x3'



Anti-Static Chair Mats-Order#CI-ASWSP5XX

- Designed for hard surface and short pile carpets
- Heavy duty design for use under chairs & carts
- Maximum static dissipative contact
- Thickness: 3/16"
- Surface Resistivity rating 10^9 - 10^{10} ohm
- XX in Order# denotes mat size, ex: 23=2'x3'



Floor Mat Grounding Cord Order#CI-FMGA

- 10mm male snap in dome cap
- Safety colored dome cap to reduce trip hazard
- 15' long wire with 1 meg ohm resistor
- Two banana jack receptacles for wrist straps
- Individually bagged
- Includes standard 10mm female snap with rivet

CHRISTOPHER

Christopher International Inc.

4000 Dow Rd. Suite 12
Melbourne, FL 32934

Ph: (321) 242-6207 Fax: (321) 242-6209
www.christopherinternational.com