



66408 - Statfree[®] T2 Plus Dissipative Roll, 1.5 mm x 0.6 m x 12.2 m, Gray

- **Dissipative Dual Layer ESD Worksurface** Provides a worksurface that does not generate a static charge and will control the discharge rate from all conductors (including ESD susceptible items) that are placed on the surface.
- NEW Nitrile Rubber Oil Resistant Compound Improved material compound limits oil absorption to improve electrical and physical properties through the lifespan of the material. May be used in soldering applications with flux and other chemicals.
- Dissipative (1 x 10⁶ to <1 x 10⁹ ohms Rp) Top Layer
 Slows charge removal; meets the minimum recommended worksurface requirement of IEC 61340-5-1.
- Conductive (<1 x 10⁶ Rp) Bottom Layer
 Reduces the resistance to ground (Rg) from the top of the surface to the groundable point
 ground and allows the material to be used with ESD workstation monitors.
- Ultraviolet (UV) Stabilizer Additives Stabilizes color retention, ensures ESD performance over time and eliminates surface layer deterioration resulting in cracking when the product is flexed.
- Laser Engraved With ESD Protective Symbol, Specs, and Manufacturer Information Identifies ESD protective product for control & auditing purposes.
- Lead-free RoHS compliant
- Made in the United States of America