



**Part Number: 66081**

**ROLL, STATFREE T2, RUBBER, DRK BLUE, 0.060 IN x 24 IN 40 FT**



- **Durable rubber material, dissipative on one side and conductive on the other**  
Versatile and long-lasting product; use as a dissipative worksurface table mat. Bottom conductive layer provides reliable path to ground, compatible for use with continuous monitors
- **Dissipative worksurface - 10E6 - 10E8 ohms RTT**  
Slows charge removal; meets required limit worksurface requirements of ANSI/ESD S20.20 and recommendations of ANSI/ESD S4.1
- **Lightly embossed surface**  
Easier to clean than vinyl mats; excellent coefficient friction for handling electronic products
- **100% Premium Nitrile Butadiene Rubber**  
Excellent value providing long-lasting, good-looking life; consistent electrical properties; will never delaminate; can also be taped or glued down
- **Superior heat, chemical and wear resistance**  
Excellent choice in soldering and other challenging manufacturing environments.
- **Top of mat kits laser engraved with ESD protective symbol & manufacturer**  
Identifies ESD protective product for control & auditing purposes
- **Non-humidity dependence**  
Provides consistent electrical performance regardless of ambient humidity
- **Dimensionally stable and lays flat**  
Minimal shrinkage and curling
- **Lead-free RoHS compliant**
- **Superior limited lifetime warranty**  
Electricals guaranteed for the life of the mat
- **Includes 14213 Ground Cord**

RTT:  $10E6$  -  $10E8$  (Dissipative Side) and  $<10E4$  (Conductive Side) Ohms per ESD S4.1

RTG:  $10E6$  -  $10E8$  (Dissipative Side) and  $<10E4$  (Conductive Side) Ohms per ESD S4.1

Thickness: 0.060" (1.5mm)

The most important functional consideration for worksurfaces is the RTG resistance from the top of the surface to the groundable point. If Charged Device Model damage is a concern then setting a lower resistance limit should be considered. Typically,  $1 \times 10E6$  ohms." "Durability factors that should be considered are hardness, abrasion resistance, tear resistance, etc. Worksurfaces may require special heat resistant materials. Light reflection may be an important ergonomic consideration.