

STATICO

Global Supplier of Static Control & Cleanroom Products
541 Taylor Way, #1. San Carlos, CA 94070. USA. www.statico.com
Tel.: (650) 592-4733. 1-800-261-4149. Fax: 650-508-0761. sales@statico.com

Product Specifications

S1507WS Series

Workstation Kit

Multi-Layer Static Dissipative Mat



Description

The S1507 is multi-layer constructed matting for use in static safe areas. The top layer is a static dissipative, non-tacky, color stable, dirt/stain resistant, and durable Vinyl blend. A fabric sub-layer provides dimensional stability along with superior physical strength. The 3rd layer, the buried conductive layer, is the primary path to the ground within the mat structure, which is easily accessible only through the ground snap fastener. The last layer is resilient non-skid black vinyl foam, which provides a soft feel to the mat structure while being highly durable with superior lay flat properties. This mat is available in Chocolate Brown & Light Blue colors. Minimum thickness is 0.075" per ASTM-D-1055. Weight is 0.37 lbs per square foot. Meets MIL-W-87893 & ANSI/ESD S20.20-2014.

Each Work Station Includes:

- 1 Each Table Mat *
- 1 Each Adjustable Wrist Grounding Strap with 6' Coil Cord & An Alligator Clip
- 1 Each 15' Table Mat/Wrist Strap Common Point Grounding Cord

*Table Mat Sizes Are: 24" X 36"; 24" X 48"; 36" X 36"; 36" X 48". Also available in custom size table mats.

Specifications

Resistance RTT- Surface. Top-to-Top (EOS/ESD S4)	
@ 10 Volts, 12% RH	10E7-10E8 ohms
@ 100 Volts, 50%	10E6-10E7 ohms
Resistance RTG- Surface. Top-to-Groundable Point (EOS/ESD S4)	
@ 10 Volts, 12% RH	10E7-10E8 ohms
@ 100 Volts, 50%	10E6-10E7 ohms
Resistance-Volume (ASTM-D-257)	<10E10 ohm-cm

NOTE: The information provided is the best currently available and has been obtained by prevailing test methods. It is true and accurate to the best of our knowledge at this time. The information is provided as guidelines and is subject to revision as additional knowledge and experiences on this product are gained.

Due to the variety of possible end-uses, it is ultimately the responsibility of the customer to determine a product's suitability for a Particular application.