

Product Specifications Anto-Fatigue Static Dissipative Matting



Description

S1506 is a static dissipative Vinyl matting ideal for areas that requires employees to work on standing position for long hours. It helps to reduce the fatigue, while providing a static free work surface to discharge static build up. Standard roll sizes are 3' x 60' & 4' x 60'. This product meets and exceeds ANSI/ESD S20.20-2014.



Specifications⁽¹⁾

Colors Emboss Pattern Thickness Weight Tensile Strength Elongation @ Break Tear Durameter (Shore 00) Resistance from Surface To Groundable Point RTG Resistance between Two Points on Surface, RTT Charge Decay Time 5,000V to 50V Suggested Service Temperature⁽²⁾ Gray, Brown Pebble 0.375" +/-10% 86 oz/square yard 70 ld/square inch, ASDM-D-412 60%, ASDM-D-412 15 lb/in, ASTM D1004 60+/-5, ASDM-D-2240-75 10⁹-10¹⁰ ohms, EOS/ESD-S4 10⁹-10¹⁰ ohms, EOS/ESD-S4

10°-101° ohms, EOS/ESD-S4
2 Seconds, FTMS 101C Method 4046C
-20° F to +160° F

Specifications are subjected to change any time for a variety of reasons. If you have questions, please call for the latest update.
This suggested range represents the general temperature range for most flexible vinyl products.

Standard Roll Sizes

- 36" x 60'
- 48" x 60'