#### Matting

# TRANSFORMING TECHNOLOGIES

**OUTSTANDING ALTERNATIVES IN STATIC CONTROL** 

## MT4000 Series

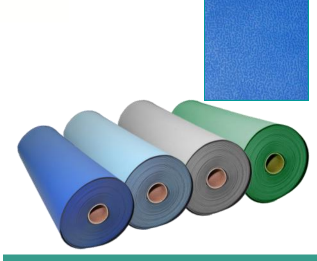
**Textured Two Layer ESD Table Mat** 

# Protect your sensitive items as well as your work surface with durable ESD matting.

The MT4000 Textured series ESD-safe 2-layer rubber matting is made of 100% co-extruded rubber. The durable two layer mat is constructed with a textured dissipative top layer and a conductive bottom layer and offers excellent resistance to hot solders, soldering irons and most solvents.

MT4000 is available in 0.080" thick rolls or cut mats. Cut mats are packaged individually with 10mm snaps and a common point ground cord. Full rolls are 40ft long and can be easily cut with a utility knife to fit your unique workstation. Available in nasa blue, royal blue, green and gray colors.

Meets or exceeds requirements of ANSI ESD-S20.20 and the recommendations of ESD 4.1.



#### Features

- Textured 2 Layer Rubber: 10^6-10^8 Rtt
- Excellent Resistance to Hold Solders,

**Soldering Irons and Most Solvents** 

Available in 40ft rolls or an Assortment

of Ready Made Table Mats .

• Nasa Blue, Royal Blue, Green, and Gray

#### **Applications:**

Creates an ESD safe work area by a providing a path-to-ground for electrical charges as well as protecting the work surface from damage.

#### **Specifications:** Part Numbers: Part Numbers: Color Blue, Royal Blue, Green, Gray Full Rolls Cut Mats Texture Yes MTT2440B Roll Mat, Blue, 24" x 40' x .080" MTT2436 Mat, 24" x 36"x .080", Hardware 0.080" Gauge MTT3040B Roll Mat, Blue, 30" x 40' x .080" MTT2448 Mat, 24" x 48"x .080", Hardware 350 lb/in2 minimum Tensile MTT3640B Roll Mat, Blue, 36" x 40' x .080" MTT2460 Mat, 24" x 60"x .080", Hardware Elongation 110% minimum MTT4840B Roll Mat, Blue, 48" x 40' x .080" MTT2472 Mat, 24" x 72"x .080", Hardware Tear 80 lb/in minimum MTT3648 Mat, 36" x 48"x .080", Hardware Surface Resistance Replace "B" at the end of the part number with "RB" for MTT3672 Mat, 36" x 72"x .080", Hardware <10^7ohms Top layer <10^4 ohms Bottom layer royal blue, "GN" from green or "GY" for gray RTG 5x10^7 to 5x10^8 ohms Shipping Dimensions and Weights RTT 5x10^7 to 6x10^8 ohms Roll, 24"x40': 55lbs - 25"x 9"x 9" Decay Rate 5kv to 50v in less than .1 second Roll, 30"x40': 69lbs - 31"x 9"x 9" Roll, 36"x40': 90lbs - 37"x 9"x 9" Meets or exceeds requirements of ANSI ESD S4.1. Meets the Federal Standard 101 Method 4046 Roll, 48"x40': 111lbs - 49"x 9"x 9" for static decay. ROHS Compliant

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.

### www.transforming-technologies.com

3719 King Road Toledo Ohio 43617 Phone: 419-841-9552 info@transforming-technologies.com