

## MT4500 Series Two Layer ESD Table Mat

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

The 4500 series ESD control mats from Transforming Technologies are made of a durable 0.080"thick rubber. A conductive layer backs the static dissipative top layer that creates outstanding electrical performance characteristics. The 4500 series offers excellent resistance to hot solders, soldering irons and most solvents.

MT4500 is available in rolls or cut mats. Cut mats are packaged individually with 10mm snaps and a common point ground cord. Full rolls are 50ft 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**

- Two Layer Rubber: 10^6-10^8 Rtt
- Excellent Resistance to Hold Solders,
   Soldering Irons and Most Solvents
- Available in 50ft 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:	
Thickness	0.080"	Full Rolls		Cut Mats	
Hardness	60 Shore A	MT4524B	Roll Nasa Blue, 24" x 50' x .080"	MT2436 Mat, 24'	x 36"x .080" , Hardware
Tensile Strength	>1000 PSI	MT4530B	Roll , Nasa Blue, 30" x 50' x .080"	MT2448 Mat, 24'	x 48"x .080" , Hardware
Elongation	>300%	MT4536B	Roll , Nasa Blue, 36" x 50' x .080"	MT2460 Mat, 24'	x 60"x .080", Hardware
Temperature	190F (87C)	MT4548B	Roll , Nasa Blue, 48" x 50' x .080"	MT2472 Mat, 24'	x 72"x .080" , Hardware
Color	Nasa Blue, Gray, Royal Blue			MT3648 Mat, 36"	x 48"x .080" , Hardware
Rubber	Premium NBR	Replace "B" at the end of the part number with "RB" for		MT3672 Mat, 36"	x 72"x .080" , Hardware
RTG	8 x 10 <sup>6-8</sup> ohms	royal blue, "GN" from green or "GY" for gray			
RTT	2 x 10 <sup>6-8</sup> ohms			Shipping Dimensions and Weights	
Charge Decay	0.01Seconds			Roll, 24"x50':	60lbs - 25"x 9"x 9"
Work surface	10^6 - 10^8 ohms Rtt			Roll, 30"x50':	74lbs - 31"x 9"x 9"
				Roll, 36"x50':	95lbs - 37"x 9"x 9"
Slows charge removal; meets minimum recommended work surface requirements of Roll, 48"x50': 116lbs - 49"x 9"x 9" ANSI/ESD S20.20 and recommendations of ESD 4.1					

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.