

### VME Series

### Three Layer ESD Vinyl Table Mat

**Protect your sensitive items as well as your work surface with shock absorbing ESD matting.**

Designed for use at workstations and other manufacturing areas, the three layer VME Vinyl serves a dual purpose: the closed-cell foam absorbs and reduces the shock and impacts associated with manufacturing electronic equipment such as disk drives and hard drives, while also dissipating static through immediate touch prior to handling such static-sensitive equipment. Made from two layers of polyvinyl chloride foam that encase a layer of conductive fleece to form an expanded static dissipative work surface.

Resistant to degradation by inorganic acids, organic acids, reducing agents, detergent solutions, alcohols, aliphatic hydrocarbons, mineral oil, and aldehydes.

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

#### Applications:

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



### Features

- Three Layer Vinyl: 10<sup>7</sup>—9 x 10<sup>8</sup> Rtt
- Absorbs and reduces high impacts risk of electrical shock
- Available in 60ft rolls or an Assortment of cut to order table mats
- Available in light blue color

#### Specifications:

Thickness	0.375"
Color	Blue
Emboss Pattern	Matte finish (non-embossed)
Gauge	0.375" +/- .040"
Density	25 lb/ft <sup>3</sup> nominal <i>wear layer</i> 18 lb/ft <sup>3</sup> nominal <i>bottom layer</i>
Tensile	100 lb/in <sup>2</sup> minimum
Elongation	100% minimum
Tear	20 lb/in minimum
Durometer	70 +/- 5, Shore OO
Worksurface	1.0 x 10 <sup>7</sup> —9.0 x 10 <sup>8</sup> Ω

#### Part Numbers:

<u>Full Rolls</u>	
VME2460B	Roll, Light Blue, 24" x 60' x .375"
VME3060B	Roll, Light Blue, 30" x 60' x .375"
VME3660B	Roll, Light Blue, 36" x 60' x .375"
ESD S4.1-1997	

#### Part Numbers:

<u>Cut Mats</u>	
VME2436C	Mat, 24" x 36" x .375", Hardware
VME2448C	Mat, 24" x 48" x .375", Hardware
VME2460C	Mat, 24" x 60" x .375", Hardware
VME3048C	Mat, 30" x 60" x .375", Hardware
VME3072C	Mat, 24" x 72" x .375", Hardware
VME3648C	Mat, 36" x 48" x .375", Hardware
VME3672C	Mat, 36" x 72" x .375", Hardware

#### Shipping Dimensions and Weights

Roll, 24" x 60':	81lbs - 20"W x 20"H x 26"L
Roll, 30" x 60':	100lbs - 20"W x 20"H x 32"L
Roll, 36" x 60':	120lbs - 20"W x 20"H x 38"L

The ESD matting is rated to 200F (93C). The mats are heat resistant, not heat proof. They will withstand exposure to high temperatures, but it is dependant on exposure time.

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.