TEXAS TECHNOLOGIES, INC

VinyISTAT VMB

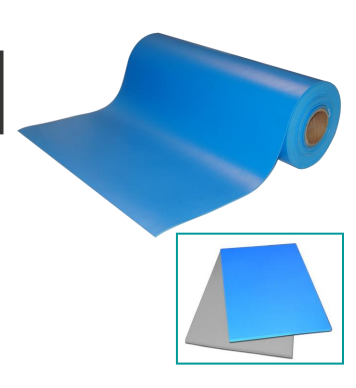
Three Layer Vinyl Mat with Foam Back

ESD work surface protection with extra cushion.

VinylSTAT B provides excellent ESD protection as well as cushioning for component protection and operator comfort. Vinyl-STAT B utilizes a three-layer construction consisting of a conductive metalized fleece sandwiched between a solid, vinyl top surface and a foam, base layer. Surface resistivity is 10^7 – 10^8.

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

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



Features

- ESD Mat with Cushioning
- Surface resistivity is 10⁷ 10⁸.
- Blue or Gray
- Available in rolls or an assortment of lengths.

Specifications:

Color (Blue, Gray) Emboss KidGrain Gauge 0.125" + 0.013

0.125"+0.013" (1/8", 125 mils) 350 lb/in2 minimum

Tensile 350 lb/in2 minimur
Elongation 110% minimum
Tear 80 lb/in minimum

RTT $1x10^7 - 7x10^8\Omega/sq$ Static Decay < 0.01 seconds

*Specify (GY) in place of (B) for GRAY

2' x 50', Blue,

3-layer vinyl roll

3-layer vinyl roll

3-layer vinyl roll

3-layer vinyl roll

30" x 50', Blue,

3' x 50', Blue,

4' x 50', Blue,

Part Numbers:

VMB 2450B:

VMB 3050B:

VMB 3650B:

VMB 4850B:

Suggested Service

Temperature -200 F to + 1600 F (2)

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.

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.