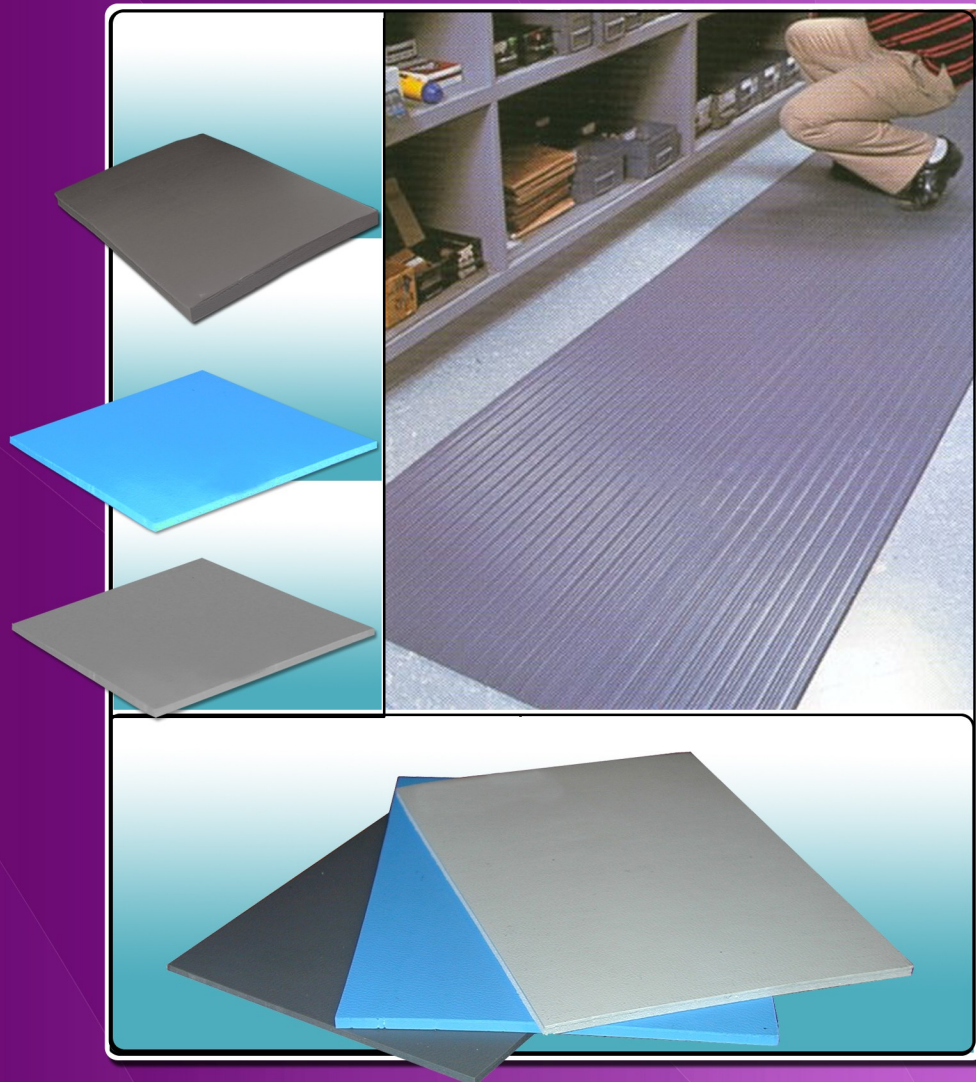


ESD VINYL MATTING

Work Surface and Floor Protection



VinylStat Series Matting

Made in U.S.A.

www.transforming-technologies.com



Transforming Technologies

Outstanding Alternatives in Static Control

Safe, Attractive and Cost Effective. Transforming Technologies offers the finest selection of American made premium static dissipative vinyl work surface and floor protection for electrostatic protected areas (EPA).

VinylStat ESD Matting.

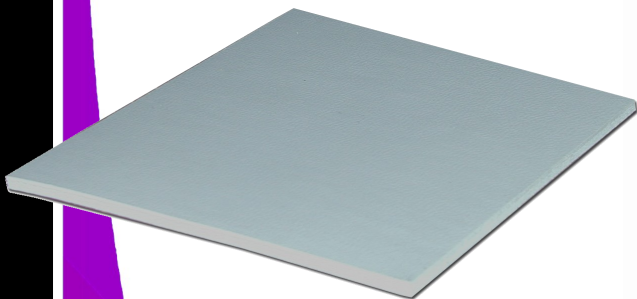
VinylStat matting is a proven solution for static sensitive work surfaces and floors. VinylStat work surface matting provides unmatched ESD protection and our anti-fatigue matting has been proven to reduce workplace fatigue while maximizing protection from static discharge.

Complete specifications and performance data for all VinylStat products are available on request.

Applications

- Work Surfaces
- Anti-skid Runners
- Anti-fatigue Floor Matting
- Electrically Conductive Runners
- Shelf-liner Pads

Work Surface Matting



VinylStat A 3 Layer Premium Solid Table Mat

VinylStat A is the ultimate in static dissipative flexible surfaces. A solid vinyl, homogeneous construction with a buried conductive layer which gives VinylStat A its superior physical and unsurpassed electrical qualities.

Colors: Blue, or Gray,

Thickness: 0.093"

Electrical Properties: $3 \times 10^7 - 9 \times 10^8$

Part Numbers* and Sizes:

VMA 2450B: 2' x 50' VMA 3050B: 30" x 50'
VMA 3650B: 3' x 50' VMA 4850B: 4' x 50'

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

VinylStat B 3 Layer Table Mat with Foam Back

VinylStat B utilizes a three layer construction consisting of a conductive metalized fleece sandwiched between a solid, vinyl top surface and a foam, base layer.

Colors: Blue, or Dark Gray,

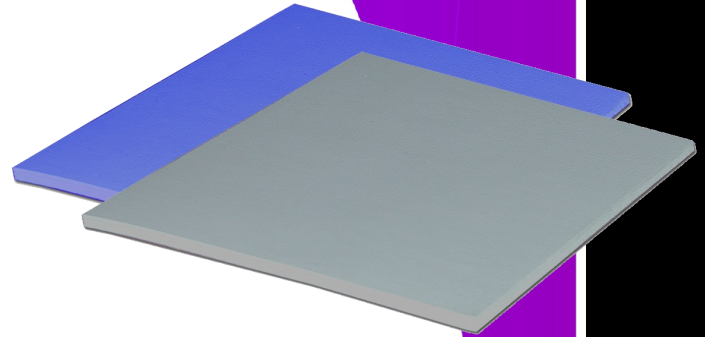
Thickness: 0.125"

Electrical Properties: $1 \times 10^7 - 7 \times 10^8$

Part Numbers* and Sizes:

VMB 2410B: 2' x 100' VMB 3010B: 30" x 100'
 VMB 3610B: 3' x 100' VMB 4810B: 4' x 100'
 VMB 2450B: 2' x 50' VMB 3050B: 30" x 50'
 VMB 3650B: 3' x 50' VMB 4850B: 4' x 50'

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



VinylStat C, Vinyl Stat D Homogeneous Table Mat

A homogeneous polymer mix construction with unsurpassed electrical properties, gives VinylStat C a consistent, controlled static drain and physical properties with highest level of protection. VinylStat D is made with the same homogeneous polymer mix as the VinylStat C but 0.0625" thick

Colors: Blue, or Gray,

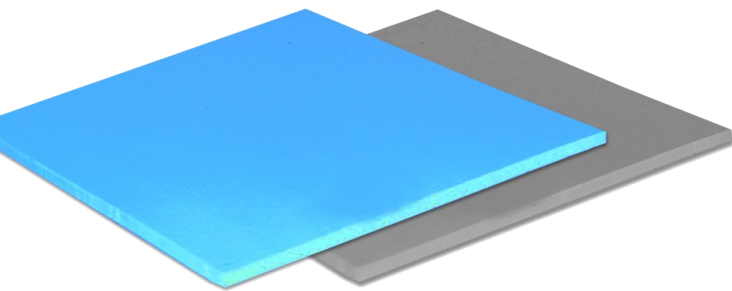
Thickness: VinylStat B: 0.093" - VinylStat C: 0.0625"

Electrical Properties: $7 \times 10^8 - 9 \times 10^9$

Part Numbers* and Sizes:

VMC 2450B: 2' x 50' VMC 3050B: 30" x 50'
 VMC 3650B: 3' x 50' VMC 4850B: 4' x 50'
 VMD 2450B: 2' x 50' VMD 3050B: 30" x 50'
 VMD 3650B: 3' x 50' VMD 4850B: 4' x 50'

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



Floor Matting

VinylStat FM1 Anti-fatigue Mats

VinylStat FM1 is a rubberized Anti-fatigue mat made with vinyl/nitrile construction, which makes it 2 to 3 times more resilient than ordinary vinyl sponge matting. The combination of vinyl and nitrile rubber creates exceptional user comfort.

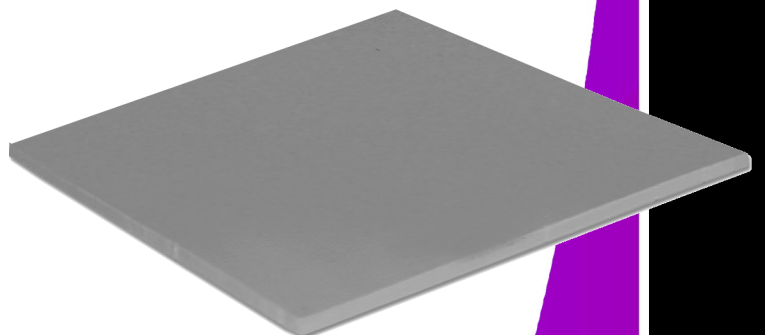
Colors: Gray,

Thickness: 0.375"

Electrical Properties: $1 \times 10^8 - 9 \times 10^9$

Part Numbers and Sizes:

FM1 2436GY: 2' x 3' (6/Box) FM1 3660GY: 3' x 5'
 FM1 2472GY: 2' x 60' FM1 3672GY: 3' x 60'
 FM1 4872GY: 4' x 60'



VinylStat FM2 Anti-fatigue Mats

VinylStat FM2 anti-fatigue mats are constructed with a closed-cell expanded polyvinylchloride (PVC). These mats are designed to provide comfort and reduce worker fatigue in static sensitive environments.

Colors: Brown, or Gray

Thickness: 0.375"

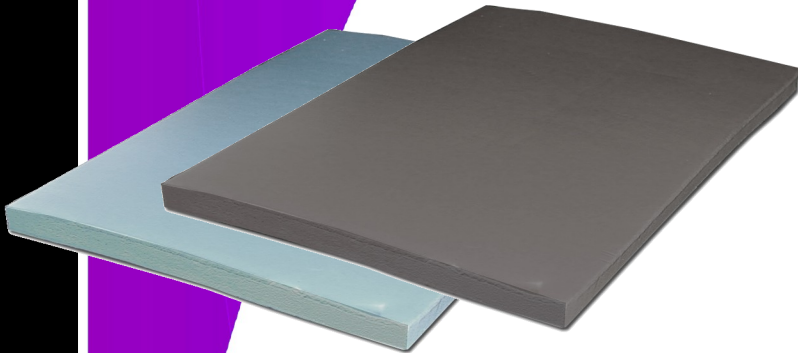
Electrical Properties: $1 \times 10^9 - 9 \times 10^{10}$

Part Numbers* and Sizes:

FM2 2436GY: 2' x 3' (6/Box) FM2 3660GY: 3' x 5'

FM2 3672GY: 3' x 60' FM2 4872GY: 4' x 60'

*Specify (BN) in place of (GY) for BROWN



VinylStat FM3 Solid Floor Runners

A homogeneous polymer mix of durable PVC, VinylStat FM3 solid matting runners are designed to provide a static safe work area for a wide variety of applications. VinylStat FM3 floor runners are permanently static dissipative.

Colors: Gray with V-Groove emboss

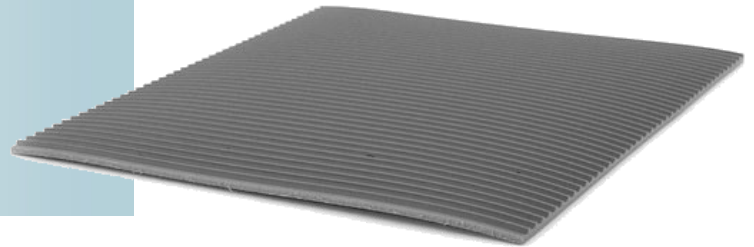
Thickness: 0.125"

Electrical Properties: $1 \times 10^8 - 9 \times 10^9$

Part Numbers* and Sizes:

FM3 3672GY: 3' x 60'

FM3 4872GY: 4' x 60'



Transforming Technologies, LLC

3407 Silica Road
Sylvania, OH 43560
(P) 419-841-9552
(F) 419-841-3241

www.transforming-technologies.com

Outstanding Alternatives in Static Control