Electrically Conductive Anti-Fatigue No.786

Performance: BEST

3 YEAR WARRANTY



The Electrically Conductive Anti-Fatigue mat quickly drains static electricity from workers before it can be passed on to sensitive equipment such as computers, cash registers or any product with a computer chip. Designed to dramatically reduce standing worker fatigue, Electrically Conductive Anti-Fatigue has a Nitricell® "Supreme Comfort" sponge base. For maximum effectiveness, ground the mat and keep the

surface clean.

Specs

Uses Areas at risk for damage from static electricity

Compound

SmoothDiamond-PlateRubber SurfaceVinyl SurfaceNitricell® Sponge BaseNitricell® Sponge Base

Resistivity

 Smooth
 Diamond-Plate

 RTT-1 x 10⁴ to 8 x 10⁵ ohm
 RTT-1 x 10⁶ to 8 x 10⁶ ohm

 RTG-1 x 10⁴ to 8 x 10⁵ ohm
 RTG-1 x 10⁶ to 8 x 10⁶ ohm

Thickness

Smooth - Approx. 1/2" Diamond-Plate - Approx. 9/16"

Coefficient of Friction

Smooth - .78 Dry per ASTM F1677

Diamond-Plate - .68 Dry per ASTM F1677

Compression

Smooth - .343 inches @ 35 psi per ASTM D575 **Diamond-Plate** - .415 inches @ 35 psi per ASTM D575

Tabor Abrasion

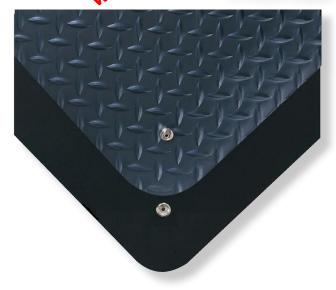
Smooth - 1% lost @ 1,000 cycles per Fed Std. 193

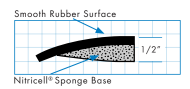
Diamond-Plate - 1% lost @ 1,000 cycles per Fed Std. 193

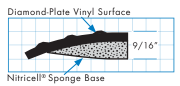
Flammability "A" Rating per MVSS 302

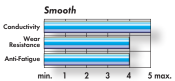
Color Black (BK)

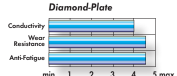












Stock Sizes

Part Number	Size
786.916x2x3SMBK	2' x 3' Smooth Surface
786.916x2x3DPBK	2' x 3' Diamond-Plate Surface
786.916x3x5SMBK	3' x 5' Smooth Surface
786.916x3x5DPBK	3' x 5' Diamond-Plate Surface

Non-Stock Sizes

Part Number	Size	
786.916x3x75SMBK	$3' \times 75'$	Smooth Surface
786.916x3x75DPBK	$3' \times 75'$	Diamond-Plate Surface
786.916x3CutSMBK	3' Cut	Smooth Surface
786.916x3CutDPBK	3' Cut	Diamond-Plate Surface

Cut Sizes up to 75' in length

Grounding snap is attached to lower left hand corner of each mat. See accessories on page 45.



Square edegs, Custom widths and unique configurations are available. Please call for pricing.