Electrically Conductive Anti-Fatigue No. 786

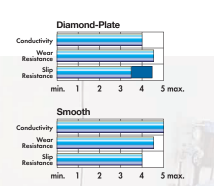




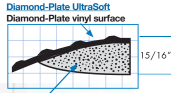




- » Vinyl Diamond-Plate or Smooth SBR surfaces drain static electricity from personnel
- » Protect sensitive equipment from damage or eliminate static annoyance
- Nitricell® sponge base delivers 2X the resilience and 3X the life of typical
- » Lay-flat design and up to 20% more standing area than look-alikes
- Attached grounding snap

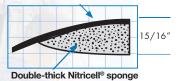


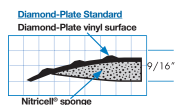
Black (BK)



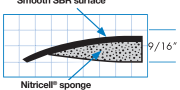
Double-thick Nitricell® sponge

Smooth UltraSoft Smooth SBR surface





Smooth Standard Smooth SBR surface



SPECIFICATIONS AND TESTING	Diamond-Plate	Smooth
Compound	Vinyl surface bonded to a Nitricell® sponge	Conductive SBR surface bonded to a Nitricell® sponge
Edges	Safety beveled	Safety beveled
RTT (Resistance Top to Top)	1 x 10 ⁶ to 8 x 10 ⁶ Ω	1 x 10 ⁶ Ω
RTG (Resistance to Ground)	1 x 10 ⁶ to 8 x 10 ⁶ Ω	1.7 x 10 ⁶ Ω
Flammability (surface) per MVSS 302	"A" Rating	"A" Rating
Flammability (sponge) per MIL-P12420C	Burned for < 5 seconds	Burned for < 5 seconds
Coefficient of Friction per ASTM F1677	Dry: .68	Dry: .68
Compression Deflection per ASTM D575	Deflection @35 psi, mm=8.43	Deflection @35 psi, mm=8.43
Tabor Abrasion per Fed. Std. 191	.1 Gram lost @ 1,000 cycles	.025 lost @ 1,000 cycles
Warranty	3 years	3 years



15/16" Thick	<u>9/16" Thick</u>	
Part Number	Part Number	Size
786.1516x2x3BK	786.916x2x3BK	2' x 3'
786.1516x3x5BK	786.916x3x5BK	3' x 5'
DIAMOND-PLATE NON-ST	TOCK ITEMS	
15/16" Thick	9/16" Thick	
Part Number	Part Number	Size
786.1516x3x75BK	786.916x3x75BK	3' x 75'
	786.916x3CUTBK	3' Cut up to 75

NOTE: Mat must be grounded with a ground cord; workers must wear Heel Grounder or shoes with conductive soles.

Distributed By: Custom Equipment Company 866-333-0728 919-847-5765 fax

tom@custommhs.com www.custommhs.com

