



<https://wearwell.com/>

Electrically Conductive Diamond-Plate

Group 786-DP

Electrically Conductive Anti-Fatigue effectively protects sensitive and dramatically reduces fatigue.

- "Best" sponge base
- Nitricell sponge base delivers 2X the resilience and 3X the life of typical sponges

NSFI Certified

- Lay-flat design and up to 20% more standing area than look-alikes
- Overall thickness, Standard 9/16" or UltraSoft 15/16"
- Grounding snap is attached to the corner of each mat (NOTE: Mat must be grounded with a ground cord; workers must wear Heel Grander or shoes with conductive soles)

Wearwell Categories Anti-Fatigue Matting

Suitable Environment Dry Floors

Customization Options C3 - Full Custom (Length, Width, Shape)

Solid or Drainage Solid

Material PVC Surface With Nitrile Infused Sponge

Recycled <10%

Warranty 1 Year

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	ASTM D 3884 / 1% loss
Temperature Range	10 to 140 F
Coefficient of Friction	ASTM F1677 / Dry: COF = .68 / Wet COF = .17
Compression Deflection	ASTM D575 - 9/16 = 9.5psi @ 25% = .14" distance compressed and 15/16 = 7psi @ 25% = .21" distance compressed
Tear Strength	Not Available
ESD Rating	EOS/ESD S7.1: 1x10 ³ -1x10 ⁶ (meets ANSI/ESD 20.20 requirements)
Dielectric Strength	Not Available

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
786.1516x2x3DPBK	715411040612	Black	15/16 In. (24 mm)	2' x 3'	Y	EA
786.1516x3x5DPBK	715411040629	Black	15/16 In. (24 mm)	3' x 5'	Y	EA
786.1516x3x75DPBK	715411040636	Black	15/16 In. (24 mm)	3' x 75'	N	RL
786.1516x4x75DPBK		Black	15/16 In. (24 mm)		N	RL
786.916x2x3DPBK	715411607044	Black	9/16 In. (14 mm)	2' x 3'	Y	EA
786.916x3x5DPBK	715411603541	Black	9/16 In. (14 mm)	3' x 5'	Y	EA
786.916x3x75DPBK	715411609659	Black	9/16 In. (14 mm)	3' x 75'	N	RL
786.916x4x75DPBK	715411001903	Black	9/16 In. (14 mm)	4' x 75'	N	RL

