

www.wearwell.com

Diamond-Plate SpongeCote - Black

Group 415BK

Wearwell outperforms compared to off-brand Diamond-plate workstation mats in the market. The unique Nitricell"sponge base delivers twice the resilience and three times the life expectancy of simple PVC sponge anti-fatigue mats. The bevel extends the sponge within 3 inches of the mat's surface for more standing area than other anti-fatigue mats. Designed for comfort and optimized worker productivity, **these ergonomic floor mats are exceedingly popular among standing workers and have industrial strength for multiple shift operations**. The Nitricell sponge base is a Nitrile composite for exceptional comfort, rebound, and long life. Ideal for high traffic areas in manufacturing and in high traffic fulfillment operations.

- National Floor Safety Institute Certified
- Proprietary Nitricell sponge base
- Floor mat features a tough abrasion and chemical resistant PVC surface
- Diamond-plate pattern provides improved traction
- Lay-flat design helps prevent tripping
- Overall thickness 9/16"
- Chemical and abrasion resistant
- 2X the resilience and 3X the life compared to off-brand anti-fatigue floor mats
 - Maximized standing area for optimal ergonomic performance
 - Anti-fatigue floor mats are proven to reduce injuries in the workplace
- The use of anti-fatigue flooring is documented to support an overall increase in worker productivity
- Anti-fatigue floor mats are available in gray, black w/ yellow borders and black w/ chevron borders
- **Need a different size?** 1' incremental lengths are available! <u>Simply give us a shout out!</u>

Туре	Anti-Fatigue Matting
Suitable Environment	Dry
Customization Level	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Solid
Compound	PVC Surface With Nitrile Infused Sponge
Recycled	>50%
Warranty	Lifetime

Torre Archi Cabinora Mattina

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	Federal Standard 191 / 1000g, CS-17 wheel
Temperature Range	-10 to 120 F
Coefficient of Friction	ASTM F1677 / Dry: COF = .68 / Wet: COF = .17
Compression Deflection	ASTM D575 / Deflection @35 psi, mm=8.43
Tear Strength	Not Available

ESD Rating	Not Available	
Dielectric Strength	Not Available	

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
415.916x2x3BK	715411200733	Black	0.5625	2' x 3'	Υ	EA
415.916x2x75BK	715411200634	Black	0.5625	2' x 75'	Y	RL
415.916x3x10BK	715411200818	Black	0.5625	3' x 10'	Y	EA
415.916x3x20BK	715411765638	Black	0.5625	3' x 20'	N	EA
415.916x3x5BK	715411200948	Black	0.5625	3' x 5'	Υ	EA
415.916x3x75BK	715411200566	Black	0.5625	3' x 75'	Υ	RL
415.916x4x75BK	715411201044	Black	0.5625	4' x 75'	Υ	RL
415.916x5x75BK	715411620708	Black	0.5625	5' x 75'	N	RL
415.916x6x75BK	715411615001	Black	0.5625	6' x 75'	N	RL