



www.wearwell.com

## Diamond-Plate SpongeCote - Black with Yellow Borders Anti Fatigue Mats

**Group 415BYL** 

Diamond-Plate **Anti-fatigue Workstation Mats outperform compared to off-brand floor 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. Nitricell is a Nitrile composite that provides exceptional comfort, rebound, and long life. The safety bevel extends the sponge within 3 inches of the mat's surface for more standing area. That's good news for standing workers.



## Designed for comfort and optimized worker

**productivity**, these ergonomic floor mats are exceedingly popular among standing workers and workers in motion. Made for industrial strength and easily stands up to multiple shift operations. Ideal for high traffic areas in any manufacturing setting. A popular choice for 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
- · 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
  - Made in USA
  - Overall thickness 9/16"
  - Also available in gray, black and black w/ chevron borders
- **Need a different size?** 1' incremental lengths are available! <u>Simply</u> give us a shout out!

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

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
415.916x2x3BYL	715411200795	Black w/Yellow Borders	0.5625	2' x 3'	Υ	EA
415.916x2x75BYL	715411200696	Black w/Yellow Borders	0.5625	2' x 75'	Υ	RL
415.916x3x10BYL	715411200900	Black w/Yellow Borders	0.5625	3' x 10'	Υ	EA
415.916x3x20BYL	715411765645	Black w/Yellow Borders	0.5625	3' x 20'	N	EA
415.916x3x5BYL	715411201006	Black w/Yellow Borders	0.5625	3' x 5'	Υ	EA
415.916x3x75BYL	715411200597	Black w/Yellow Borders	0.5625	3' x 75'	Υ	RL
415.916x4x75BYL	715411201112	Black w/Yellow Borders	0.5625	4' x 75'	Υ	RL
415.916x5x75BYL	715411616916	Black w/Yellow Borders	0.5625	5' x 75'	N	RL
415.916x6x75BYL	715411614905	Black w/Yellow Borders	0.5625	6' x 75'	N	RL