WEARWELL



https://wearwell.com/

UltraSoft Diamond-Plate SpongeCote - Black

Group 414BK

Designed for comfort and optimized worker productivity, these mats are exceedingly popular among standing workers and have industrial strength for multiple shift operations. The double-thick Nitricell sponge base is a Nitrile composite for exceptional comfort, rebound and long life.

- 2X the resilience and 3X the life of other anti-fatigue mats
- Diamond-Plate pattern for improved traction
- Tough abrasion and chemical resistant PVC surface
- Machine cut, pre-beveled edges prevent tripping
- NFSI Certified
- Nitricell sponge base
- 15/16" overall thickness
- Maximized standing area
- · Also available in Gray, Chevron and Black with yellow borders
- **Need a different size?** 1' incremental lengths are available! <u>Simply give us a call, and we can help!</u>

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	>50%
Warranty	Lifetime

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 - 6.2psi @ 25% =.24" distance compressed
Tear Strength	Not Available
ESD Rating	Not Available
Dielectric Strength	Not Applicable

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
414.1516x2x3BK	715411261277	Black	0.9375	2' x 3'	Υ	EA
414.1516x2x4BK		Black	0.9375	2' x 4'	N	EA
414.1516x2x75BK	715411261543	Black	0.9375	2' x 75'	Υ	RL
414.1516x3x10BK	715411262090	Black	0.9375	3' x 10'	Y	EA
414.1516x3x20BK	715411765614	Black	0.9375	3' x 20'	N	EA
414.1516x3x5BK	715411262083	Black	0.9375	3' x 5'	Y	EA

414.1516x3x75BK 715411262359	Black 0.9375	3' x 75'	Υ	RL
414.1516x4x75BK 715411262892	Black 0.9375	4' x 75'	Υ	RL
414.1516x5x75BK	Black 0.9375	5' x 75'	Υ	RL
414.1516x6x75BK 715411623143	Black 0.9375	6' x 75'	N	RL