WEARWELL



https://wearwell.com/

Smart Step Supreme - Anti-fatigue Floor Mat by Wellness Mats - Black

Group WM1BK

The Smart Step Supreme anti-fatigue floor mat **makes standing more comfortable by reducing back, neck, leg and foot fatigue that is commonly associated with long-term standing**. Designed to create a healthy barrier between standing workers and the floor, it maximizes comfort and health benefits of floor matting. Smart Step Supreme features a contoured design with 20° ADA-compliant beveled edges that prevent tripping, the Supreme is guaranteed to remain flat (edges will never roll), Plus, the ³/₄" mat is completely sealed with a slip-resistant top surface and a non-skid bottom, creating a reliable and safe standing environment. Floor mats are **available with yellow borders too**.

View all available Wellness Mats Brand products here.

- Unmatched comfort for standing workers
- Excellent choice for Anti-fatigue and ergonomic support
- Floor mats can help prevent and reduce MSDs
- Durable materials
- 10 year warranty
- ¾" SmartTech[™] Polyurethane
- Gradual Edges Will Never Curl
- Meets the ASTM G21 standard for anti-microbial properties
- Will Not Separate, Bubble, or Delaminate
- Perfected and Tested for Over 10 Years
- Proudly Made in the USA

Wearwell Categories	Anti-Fatigue Matting
Suitable Environment	Dry Floors
Customization Options	Standard Sizes Only
Solid or Drainage	Solid
Material	Polyurethane
Recycled	
Warranty	10 Year Manufacturer's Warranty

Property	Test / Result
Flammability	CFR 1630/1631 Standard for the Surface Flammability of Carpets and Rugs.
Taber Abrasion	Not Applicable
Temperature Range	Not Applicable
Coefficient of Friction	Not Applicable
Compression Deflection	Material takes a 2.8% compression set. Resiliometer reading is 35.
Tear Strength	Not Applicable
ESD Rating	Not Applicable
Dielectric Strength	Not Applicable

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
WM1.34x2x3BK		Black	3/4 In. (19 mm)	2' x 3'	Y	EA
WM1.34x3x5BK		Black	3/4 In. (19 mm)	3' x 5'	Y	EA