## **\$\$\$** WEARWELL



www.wearwell.com

## Tile-Top AM - Black Anti Fatigue Mats

Group 420BK



If you work on your feet all day, a Tile-Top floor mat is **the proven choice for comfort anti-fatigue and ergonomic support**. Wearwell Tile-Top floor mats provide superior <u>anti-fatigue</u> protection for standing workers. Floor mat surface is tough and attractive, abrasion and <u>chemical resistant</u>. Stands up to high foot traffic and is super low maintenance and easy to clean.

Tile-Top Anti-Microbial floor mats are a great choice for medical, commercial kitchen, lab and healthcare applications because of their **anti-**

**microbial characteristics** that inhibit the growth of organic compounds and bacteria, keeping your standing area more hygienic. Popular marble top (marbleized) style floor mats are available in 100+ sizes and four classic colors.

 Wearwell brand Lay-flat design - Built-in trip prevention with beveled safety edges

• Excellent mat for comfort, anti-fatigue and ergonomic support

 Features tough and attractive abrasion and chemical resistant floor mat surface

- Perfect for healthcare workstations and standing height desks
- Meets the ASTM G21 standard for anti-microbial properties
- Non-porous, Anti-Microbial surface 100% AM
- Anti-Microbial sponge layer
- NFSI (National Floor Safety Institute) Certified
- Available in classic marble top colors
- Tile-Top floor mats are durable, low maintenance & easy to clean
- **Need a different size?** 1' incremental lengths are available! <u>Simply</u> give us a shout out!

Learn more about Tile-Top ergonomic matting here.

Type Anti-Fatigue Matting

Suitable Environment	Dry
<b>Customization Level</b>	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Solid
Compound	PVC Surface With Anti-Microbial Nitrile Infused Sponge
Recycled	<10%
Warranty	Lifetime

Property	Test / Result		
Flammability	MVSS 302 / 'A'; Rating		
Taber Abrasion	Federal Standard 191 / 1000g, CS-17 wheel		
Temperature Range	0 to 110 F		
Coefficient of Friction	ASTM F1677 / Dry: COF = .78		
Compression Deflection	Not Available		
Tear Strength	Not Available		
ESD Rating	Not Available		

Dielectric Strength			No	Not Available			
SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM	
420.12x2x3AMBK	715411330614	Black	0.5	2' x 3'	Y	EA	
420.12x2x60AMBK	715411549238	Black	0.5	2' x 60'	Y	RL	
420.12x3x10AMBK	715411328604	Black	0.5	3' x 10'	Ν	EA	
420.12x3x5AMBK	715411333288	Black	0.5	3' x 5'	Y	EA	
420.12x3x60AMBK	715411547159	Black	0.5	3' x 60'	Y	RL	
420.12x4x60AMBK	715411547883	Black	0.5	4' x 60'	Y	RL	