WEARWELL



https://wearwell.com/

LockSafe MAX ESD - Rubber Interlocking Floor Tiles - Anti-static Diamond-Plate Surface Black 3ft x 3ft

Group 783

Step into ultimate comfort and protection with Wearwell's LockSafe MAX ESD. Combining the unparalleled comfort and innovation of LockSafe MAX with advanced Electrostatic Discharge (ESD) technology. Designed from the ground up to keep your workspace, supportive, and static-free. Built to withstand the demands of busy work environments with its durable Diamond-Plate surface, this rugged texture provides enhanced traction, reduces slip hazards, and adds a bonus layer of durability that can easily stand up to heavy foot traffic.

NOTE: Unless used over a conductive floor, mats must be grounded with a ground cord (793-Cord) and users must wear a heel grounder (793-Heel)

- Tiles interlock securely and come apart on demand for reconfiguration
- EOS/ESD S7.1: 1x10^6-1x10^9 (meets ANSI/ESD 20.20 requirements)
- Cover large areas with ESD dissipative ergonomic flooring in minutes
- Grease resistant rubber best in lightly wet and slippery dry areas
- Grounding snap on each mat
- 3'x 3'(91x91cm) rubber tiles
- Overall thickness 1" (25.4 mm)
- Reduced stress on feet, joints, back, and muscles
- Improves circulation and boosts worker morale
- Improves worker productivity and endurance
- Easy to clean and maintain
- U.S. PATENT NO. 10,914,081; 11,174,648; 11,454,037
- Safety ramps do not posses ESD properties

Wearwell Categories

3	
Suitable Environment	Dry Floors
Customization Options	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Solid
Material	Grease Resistant SBR Rubber and EVA Foam
Recycled	>50%
Warranty	1 Year

Property	Test / Result
Flammability	MVSS 302 / 'B'; Rating
Taber Abrasion	ASTM D 3884 / 2% loss
Temperature Range	10 to 140 F
Coefficient of Friction	ASTM F1677 / Dry: COF = .54 / Wet COF = .45
Compression Deflection	ASTM D575 - 16.5psi @ 25% =.16" distance compressed
Tear Strength	Not Applicable
ESD Rating	EOS/ESD S7.1: 1x10^6-1x10^9 (meets ANSI/ESD 20.20 requirements)

Dielectric Strength Not Applicable UPC UOM SKU Color Thickness Dimensions Stock Part 783.1x3x3BK 715411014392 1 In. (25 mm) 3' x 3' Υ EΑ Black