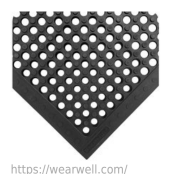
WEARWELL



LockSafe® Heavy Duty Open Grid - Black

Group 587

Introducing the 587 LockSafe Heavy Duty mat, the ultimate solution for demanding manufacturing environments. This 3/4 In. (19 mm) thick, 3x3 Ft. (.91x.91 m) interlocking modular tile is built to withstand the harshest and most relentless work conditions. Available in both SBR and Nitrile NBR Rubber, these tiles provide excellent chemical resistance options including a wide range of industrial chemicals, oils, and solvents.

These tiles are designed to provide exceptional resilience and comfort. The 3/4 In. (19 mm) thick body of the tiles ensures long-lasting performance under the most demanding conditions. The surface of the tiles features a unique raised cylinder design intermixed with a uniform series of drainage holes which combine to provide excellent slip resistance and industry-leading airflow and drainage. The LockSafe Heavy Duty mat is so robust it can even be placed directly over open grating. The patented LockSafe positive interlock system is easy to customize on-site in 3 Ft. (.91 m) increments for a perfect fit for your space. Choose the LockSafe Heavy Duty mat for unmatched durability, safety, and performance in your most challenging environments.

• 3/4 In. (19 mm) thick heavy-duty construction provides exceptional durability and long-lasting performance in the harshest environments, reducing costs from frequent replacements

• Unique drainage design features industry-leading airflow and drainage, keeping workers safe and preventing the buildup of liquids and debris

 Robust design allows placement directly on open grates, maximizing drainage and airflow while creating a safe and ergonomic walking surface

• 3x3 Ft. (.91x.91 m) interlocking modular tile allows you to quickly cover small or large areas, as well as reconfigure when operations change, reducing labor costs and making it easy to adapt to change

• The 100% Nitrile compound ensures long-lasting performance and protects against common workplace chemicals including cleaning solutions, cutting oils, and petroleum-based fluids

• SBR Rubber performs well with most organic acids and glycol cutting fluids and provides exceptional resistance to slips, abrasion, sudden impact, and cutting which makes it a popular choice for applications where durability is critical

Patent Pending

wearweil Categories	
Suitable Environment	Dry Floors, Wet Area
Customization Options	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Drainage
Material	Natural Rubber (GR) or Nitrile Rubber (NBR)
Recycled	20%
Warranty	1 Year

Wearwell Categories

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	ASTM D 3884 / 1% loss
Temperature Range	10 to 200 F
Coefficient of Friction	ASTM F1677 / Dry: COF = .78 / Wet COF = .68
Compression Deflection	ASTM D575 - 16.4psi @ 25% =.24" distance compressed
Tear Strength	Not Rated
ESD Rating	Not Rated
Dielectric Strength	Not Rated

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
587.34x3x3GRBK		Black		3' x 3'	Y	EA
587.34x3x3NBRBK		Black		3' x 3'	Y	EA