



<https://wearwell.com/>

24/Seven® LockSafe® Interlocking Rubber Floor Tiles - Grease Resistant Diamond Plate

Group 579-GRDP

New from Wearwell - #1 Brand in Anti-fatigue, Ergonomic Flooring - 24/Seven Locksafe now available with the ever popular diamond-plate traction surface. Get all the benefits of the 24/Seven LockSafe modular floor tiles plus a diamond-plate surface for even more safety.

Your anti-fatigue matting program should work for you, not against you. Traditional rubber mats have connections that fail, leaving unsightly trip hazards. Wearwell's 24/SEVEN® LockSafe® includes a Positive Interlock System for a dependable safe, ergonomic floor that only comes apart when you want it to.

The male and female connectors on all sides have a flange that lock together and won't come apart until you want them to! Lift up, roll up and roll away for removal or maintenance. The large 3 foot x 3 foot (91cm x 91cm) tiles make for a quick, easy installation for large areas. To fit tighter spaces 24/Seven LockSafe can be cut every 12 inches without losing the ability to connect tiles. The GR compound is suitable for dry areas and those where water is present. Now, with the diamond-plate surface pattern, workers will enjoy even better traction and added safety.

- U.S. PATENT NO. D882,293 S
- Popular diamond-plate traction pattern for added safety
- Hidden positive interlocking system
- Cut and reconnect in 12 inch increments (30 cm)
- Large 3 ft x 3 ft tiles (91cm x 91cm)
- Overall thickness 5/8 inch (16 mm)
- Grease Resistant (GR) - for wet, oily or dry debris
- [Nitrile Rubber \(NBR\)](#) - resistant to petroleum based fluids, water or dry debris

Learn more about 24/SEVEN LockSafe [here](#).

Wearwell Categories Anti-Fatigue Flooring

Suitable Environment Dry Floors, Wet Area, Slippery

Customization Options C3 - Full Custom (Length, Width, Shape)

Solid or Drainage Solid

Material Grease Resistant Natural Rubber (GR)

Recycled >50%

Warranty 1 Year

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	ASTM D 3884 / 2% loss
Temperature Range	10 to 140 F
Coefficient of Friction	ASTM F1677 / Dry: COF = 1.0 / Wet COF = .79
Compression Deflection	ASTM D575 - 21.9 psi @ 25% =.16" distance compressed

Tear Strength	NA
ESD Rating	NA
Dielectric Strength	NA

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
579.58x3x3GRBK	715411702978	Black	5/8 In. (16 mm)	3' x 3'	Y	EA