



24/Seven® LockSafe® Solid GR - Interlocking Rubber Floor Tiles

Group 577-GR

Performance meets comfort. 24/SEVEN LockSafe GR is <u>Grease Resistant</u>, natural rubber ideal for dry areas or areas with primarily water. The solid surface is ideal for foot and <u>cart traffic</u>.

These large 3'x3' rubber tiles require no tools for assembly making installation to any configuration quick and easy. Use optional 24/SEVEN GR edging and corners when and where you need them.

The patented Positive Interlock System provides a secure connection in all directions, so you don't have to worry about them coming apart even with heavy foot traffic. Secure connections, lightweight design, and unmatched flexibility allow assembled sections to be lifted up, rolled up, and rolled away for removal or maintenance. Tiles hold together and only come apart when you want them to.

Save significant time and labor by eliminating the need for continual reassembly of separated tiles.

Higher productivity with less installation downtime.

Eliminate the high cost of trips and falls due to loose tiles.

The average cost of a slip, trip, and fall claim is **\$41K** and at **\$85K**, resulting head injuries are the highest claim.

Trip and fall incidents are also responsible for the highest fatality rate costing **\$1.4M** (NSC)

- Available in 3 different rubber compounds based on environmental exposures:
 - GR- Water or dry debris
 - CFR- Mineral oil-based fluids
 - NBR- Petroleum-based fluids
- Hidden interlocks
- Choice of solid or drainage styles
- Choose GRITSHIELD for increased traction
- Custom widths or unique configurations are available in 30 cm (12") increments
- Overall thickness 16 mm (5/8")

Manual Catagorias Anti Fatigua Flooring

wearweii Categories	Anti-ratigue Flooring
Suitable Environment	Dry, Wet, Slippery
Customisation Level	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Solid
Compound	Grease Resistant Natural Rubber (GR)
Recycled	>50%
Warranty	1 Year

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	Federal Standard 191 Modified / 1% loss
Temperature Range	-12 to 60_ Celsius
Coefficient of Friction	ASTM F1677 / Dry: COF = .90 / Wet COF = 020, DIN 51130 - R10

Compression Deflection	Not Available
Tear Strength	Not Available
ESD Rating	Not Available
Dielectric Strength	Not Available

SKU	UPC	Colour	Thickness	Dimensions	Stock Part	UOM
577.58x3x3GRBK	715411703012	Black	0.625	91 cm x 91 cm	Υ	EA