

WATERPROOF EXTREME PERFORMANCE EQUIPMENT MAT

Designed to protect expensive flooring from costly damage caused by heavy exercise equipment and heavy use. Equipment mats are designed to be used on hard surfaces and low pile commercial grade carpet. Suitable under ellipticals, treadmills, weight machines, stationary bikes, steppers, etc. to avoid scratching, denting, moisture damage and more. Manufactured in the USA of durable 100% polyvinyl. G-Floor® Equipment Mats not only protect floors from sweat and water bottle spills, but also protects expensive equipment from carpet dust and particles.

Available in: 36" x 84" and 32" x 72"







- Extremely durable, 100% polyvinyl, non-porous, low VOC
- Protects flooring from costly repairs caused by heavy exercise equipment, motion, scratches, dents, and moisture
- 100% waterproof and mold-resistant
- Impervious to sweat and water spills
- Slip-resistant
- Easy to cut to size for custom fit
- Simple to clean with common household cleaners
- Made in the USA
- Limited Lifetime warranty

G-FLOOR® EQUIPMENT MAT



CERAMIC™

Protect commercial and home gym floors from damage caused by heavy exercise equipment, excessive motion, scratching, moisture and more with the G-Floor® Equipment Mat designed to fit under most popular gym equipment.

G-Floor® is a homogeneous polyvinyl floor covering that is waterproof, slip and stain resistant, mold and mildew resistant with a surface texture that can withstand high volumes of foot traffic and is tough enough to drive a car on.

Product Information

Surface Texture: Ceramic[™] Size: 36" x 84", 32" x 72"

Color: Clear, Midnight Black, Slate Grey

Weight: 8 lb, 11 lb

Overall Thickness: 75 mil (0.075") Warranty: Better Life Technology® offers a limited lifetime warranty.

See warranty for more details.

Product Composition

Embossed Surface Texture

Waterproof, 100% Polyvinyl Wear Layer









Technical Specifications

TEST	OUTCOME
Tensile Strength ASTM D412	Pass > 800 PSI
Flame Spread FMVSS 302	Pass Did not Ignite / Self Extinguishing
Surface Flammability D2859	Pass
Abrasion Resistance ASTM D2240	Pass Weight loss after 1,000g = 0.06g Weight loss after 5,000g = 0.013g
Coefficient of Friction ASTM C1028	Pass Dry - 0.97 Wet - 0.91
Slip Resistance B101.3	Pass
Hardness ASTM D2240	Pass 90+_ 5 Shore A
Critical Radiant Flux ASTM E648	Pass 0.5 Watts/cm ²
Static Load ASTM F970	Pass 1000 psi
Residual Indentation ASTM F1914	Pass 250 psi 0.006"
Chemical Resistance ASTM F925	Pass After 24 Hours, little to no change (Chemicals Tested: ammonia, bleach, inks & markers, crayons, black scuff marks, gum, rock salt, synthetic snow melt, acetic acid, wax stripper, asphalt sealer, roofing tar)

