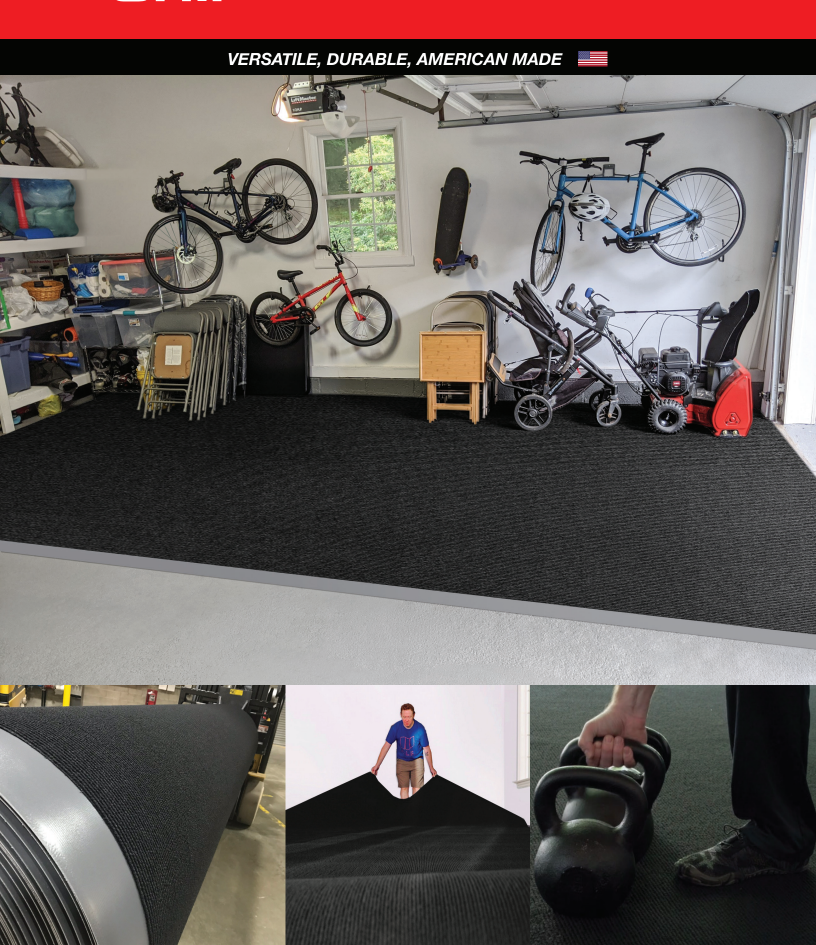
GARAGE GRIP

PROFESSIONAL GRADE NON SLIP FLOORING COVER



GARAGE GRIP[™]

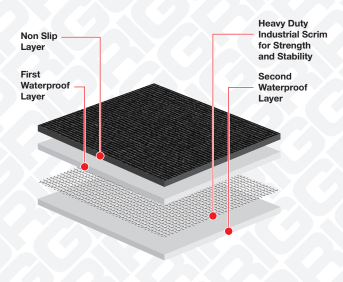
PROFESSIONAL GRADE NON SLIP FLOORING COVER

VERSATILE, DURABLE, AMERICAN MADE



FEATURES AND BENEFITS:

GARAGE GRIP™ premium non slip garage flooring is proudly manufactured in the USA. This patented technology was originally developed to protect the environment from spills in energy and industrial facilities across North America. GARAGE GRIP provides a safe, comfortable, and versatile flooring cover to transform your garage or workshop into a clean parking area, home gym, office, recreational room, playroom and more. Unlike polyvinyl sheeting that uncontrollably expands and contracts with temperature swings, GARAGE GRIP's innovative flooring is scrim-reinforced to stabilize, increase durability, and maintain flexibility in all weather environments. GARAGE GRIP's durable and waterproof backing prevents staining and damage to the base floor beneath. GARAGE GRIP is easy to clean, and is naturally stain resistant. Simply unfold or unroll to install!



U.S. Patent No. 10,513,835 and U.S. Patent No. 10,316,486

SPECIFICATIONS:

Flooring Type: Roll-Out Flooring Cover Panel Shipping Style: Available folded or

in rolls on cores

Non Slip Surface Material: 100% post consumer

polyester

Non Slip Surface Pattern:

Rib

Backing Composition: Polyester scrim reinforced

thermoplastic polyolefin

Passes ANSI 137.1 Non Slip

Test Standard: Yes

Passes ASTM G21 Fungal

Resistance Test Standard:
Waterproof:
Yes
Self Extinguishing:
Yes
Weight:
70 lbs

Long Term

Weathering Resistant: Yes Size: 10'x22' including

3 1/2" Overlap Edge

Total Thickness: 200 mil **Installation Method:** Free Float, Double Sided

Taped, or TPO Adhesive

- Waterpoof, Non Slip, and Anti-Fatigue
- Scrim-Reinforced to Prevent Expansion and Contraction
- Stylish and Versatile
- Easy DIY Install
- Naturally Stain Resistant and Easy to Clean
- Industrial Grade Durability and Flexibility
- Great for Winterization and Containment of Snow

