

GRIP ROCK

Popular non-slip matting promotes safety - to maintain employee performance, decrease injury related time off, workers compensation claims, and accident related litigation. Place in areas just waiting for an accident to happen! A member of our Matrix Series safety matting.

- Made with crushed garnet and ceramic beads for secure footing
- Backing restricts creeping
- Low profile eliminates tripping hazard and allows it to be placed under thresholds
- Resists fungal & bacterial growth



Applications: Food preparation areas, Washing areas, Beverage stations, Wet ramps, Walkways, High traffic areas, Industrial areas, Hospitals, etc.

Made of: Top - White/Brown ceramic beads and crushed garnet
Middle - Fiberglass
Backing* - Polyurethane
*(available unbacked for glue-down applications)

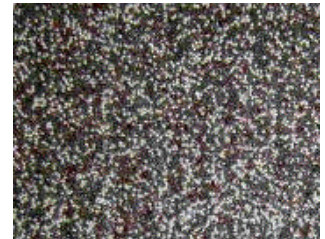


Thickness: 1/8"

Size: (*custom cut lengths available*)

Rolls - 3' x 40'

Mats - 3x5', 3x10', 3x15', 3x20', 3x25', 3x30'



Design: Highly textured surface

Installation: Loose Lay or Adhere down*

* Unbacked version allows mat to be glued down for a more permanent application. Commonly used in such situations as incline ramps, stair treads, marine docks, construction walkways, or even amusement ride walkways. The cementing technique is similar to that of linoleum sheets or tile.

Color: Brownish overall color / Speckled

Testing:

- Coefficient of Friction Test National Floor Safety Institute NFSI 101-A Test Method- SCOF value high than 0.6, therefore designated as high traction product.
- Bactericide-Fungicide Test ASTM G-21- No growth of bacteria or fungus during testing.
- Robinson Wheel Test ASTM C 627-84 - Test for long term life. Excellent results with negligible wear.
- Fire Ignition & Self Extinguishing Test US Navy 6411; Fed. Standard 501 - and tests aboard carrier USS Forrestal. Better than required for shipboard use.
- High Hardness - Grip Rock - Will cut glass- Mohs Scale 7.5 +.
- Ceramic Crush Strength- 10,000 p.s.i.
- Chemical Spill Tests - In an accelerated test chamber, over 2,000 tests were conducted with specific chemicals and conditions found in commercial kitchens and industrial environments. This mat has shown to be resistant to most industrial and commercial kitchen chemicals.
- Other- On the approved list of major hotel and restaurant chains.