

Carpet Scraper Mats

Specifications

General Information:

Surface

Fiber Type:	DuPont's Solution Dyed Continuous Filament 6,6 Nylon, outstanding lightfastness. Also, Rhodia Continuous Filament SDN, Type 6,6 Nylon.
Weight:	27 ozs/sqyd
Total Height:	3/8"
Design:	Cut Pile (individual strand) Construction
Twist:	Each strand of yarn contains two plies of fiber that have been twisted individually 6 turns per inch and then twisted together at 6 turns per inch. The yarn is then heat set to permanently maintain the hard twist.

Backing

Type:	100% Nitrile Rubber (20% Recycled Content)
Thickness:	0.094" – Border; 0.052" – Body
Durometer:	60

Features:

- Continuous filament nylon resists crushing, which maintains high performance and extends product life.
- Coarse nylon filament interspersed produces more aggressive scraping / brushing action to remove dirt and debris more effectively.
- Cut pile construction traps dirt, debris and moisture from foot traffic.
- Rubber border is beveled so as not to be a tripping hazard and to be ADA compliant.
- Primary Backing: Freudenberg LUTRADUR® Polyester Spunbond, Non-woven Fabric (3.8 ozs/sqyd).
- TriGrip backing: Gripping action minimizes movement on most carpets and improves traction on hard surfaces.
- Rubber backing: Lays flat, won't crack or curl like vinyl mats.
- Indoor/Outdoor: Durable anti-static nylon face & rubber backing suitable for indoor or outdoor use.
- Fibers dry quickly preventing staining, fading and rotting.
- Easy to clean: Just vacuum or hose off and hang to dry. Mats can also be shampoo extracted, steam extracted and commercially laundered.
- Colorfast: Solution dyed for excellent light and wet fastness.
- Not adversely effected by salt or ice melt.
- Exceeds requirements for FF2-70 - standard for surface flammability of small carpets.
- Anti-static: Mats are rated at less than 1KV on AATCC134 – Electrostatic Propensity Test. This satisfies IBM test requirements for standard for electrical resistance (NFPA99). These mats are safe for use in computer rooms and around electronic equipment.
- ASTM C 1028-89 Static Coefficient of Friction Dry .70