

CleanShield® Plush Roll Goods

Formerly Sure Stride Plush

Slip-Resistant Mats • Indoor

CleanShield Plush Roll Goods matting is low-profile, anti-microbial matting with adhesive backing to ensure it stays in place. It is recommended for commercial use on hard floor surfaces to help prevent slips, trips, and falls caused by moisture.



- **Keeps Floors Dry** – Retains more than a gallon of water per 10 linear feet; moisture barrier keeps liquids from soaking through to the floor
- **Stays in Place** – Tacki-Back™ adhesive keeps mat flat and in place, even with heavy cart and buggy traffic
- **Safe** – Certified high-traction by the National Floor Safety Institute (NFSI)
- **Eco-Friendly** – PET fabric is made from 76% recycled content reclaimed from plastic
- **Odor Resistant** – Anti-microbially treated for protection from odors
- **Dries Quickly** – Eco-friendly PET fabric dissipates water quickly for fast drying time
- **Easy to Install** – Cut individual mats from the roll as needed
- **Hassle Free** – Can be left in place during daily cleaning; floor scrubbers, vacuums, and mops will pass right over without causing damage
- Will perform for up to 4 months under normal use



Plush Surface



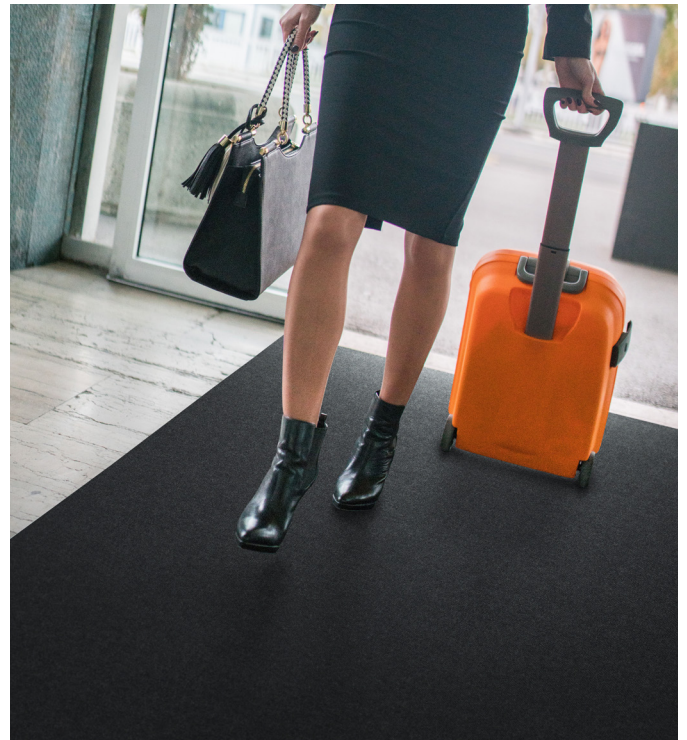
Cutting Board (sold separately)

Cutting Knife (included)

One cutting knife is included with each roll, additional knives may be purchased separately as well as cutting boards. Individual mats can be cut from the roll as needed.

CleanShield® Plush Roll Goods

Slip-Resistant Mats • Indoor



Product No. 4457

Size (ft.)	Product Weight
3' x 30' roll	14.5 lbs.

Note: One cutting knife is included with each roll. Additional cutting knives may be purchased separately.

Product No. 4459 - Cutting Board

Product No. 4460 - Cutting Knife



M + A MATTING

800.241.5549

www.mamattng.com

Important: Leaving CleanShield Plush Roll Goods on the floor longer than its intended life could cause the adhesive to transfer to the floor. CleanShield Plush Roll Goods should be replaced if it shows signs of wear or damage, and it should always be replaced within 4 months regardless of wear or damage.