



Carpet Guard®
Web Page



**MADE IN
USA**

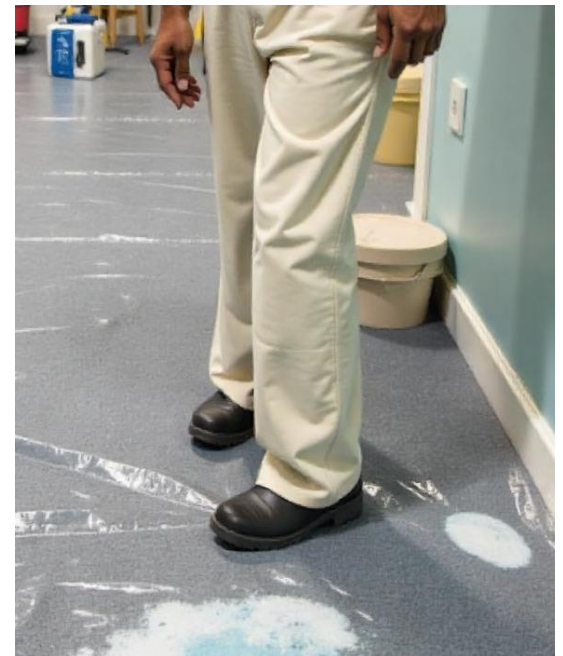
Carpet Guard®

Carpet Guard® carpet protector is a temporary adhesive film designed for controlled environments, construction sites, commercial & residential buildings, as well as marine and retail markets. In addition to carpeting, this durable film can protect numerous other surfaces.

MADE IN USA	DESCRIPTION	
EMCG32475USA	Clear Carpet Guard®	24"x 75' 1 Roll
EMCG324200USA	Clear Carpet Guard®	24"x 200' 1 Roll
EMCG336200USA	Clear Carpet Guard®	36"x 200' 1 Roll
EMCG336500USA	Clear Carpet Guard®	36"x 500' 1 Roll

Physical Properties

TEST	METHOD	RESULT
Thickness	PSTC-133	2 mil nominal
Tensile Strength (lb/sq in)	PSTC-131	11
Elongation (%)	PSTC-131	630





Waterproof & Puncture Proof

A durable polyethylene film is both waterproof and puncture-proof to resist scrapes, scratches, drag marks, and more.



Reverse-Wound Easy Application

For quick and easy application, each roll is reverse wound & comes in a variety of widths and lengths to fit your work site's needs.



Multiple Uses Beyond Carpet Protection

Polyethylene effectively clings to most materials, making it ideal for wide-ranging applications such as counter top protection, duct protection, metal surfaces, window coverings, protection for items in transit (automobiles, furniture, etc.), commercial moving, and more.



No Residue Left Behind

Carpet Guard® is designed with a strong, water-based adhesive that keeps the protective film in place and doesn't leave a residue behind.



Up to 45-Days of Carpet Protection

Carpet Guard® easily rolls onto carpet and stays securely in place, offering protection for up to 45-days.



Recommended Handling & Storage

Handling: Always test Carpet Guard® on a small portion of carpet in a non-exposed area. Recommended for synthetic carpeting. Apply only to dry carpet; do not use in damp conditions. Not recommended for on-site finished hardwood floors. On newly installed flooring, allow curing process to completely finish before using Carpet Guard®.

Storage: Store at room temperature. Avoid storage or use in extreme temperatures over 95° F or below 40° F.

