



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.

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.

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.

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.

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.

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.