



CARPET PROTECTION FILM

10/2025

A durable polyolefin film that is coated with a blend of premium water based adhesive polymers. The result is an aggressive masking that is an excellent choice for temporary carpet protection applications requiring high peel and quick grab. QuicPrep® Temporary Carpet Protection Film is designed for use on carpeted surfaces only. Avoid applying QuicPrep® Carpet Protection Film to non-carpet surfaces or allowing it to extend beyond the carpet onto laminate, hardwood, luxury vinyl planks or any other hard surfaces. Not suitable for oriental rugs, wool, or natural fiber carpets.

Product Specifications - Typical Physical Properties

Note: The following technical information and data should be considered representative or typical only, and should not be used for specification purposes.

Material Use: Temporary carpet protection for up to 30 days

Film Backing: Low Density Polyethylene

Film Color: Clear Adhesive Type: Acrylic

Total Thickness: 2.5 mils (0.06 mm)

Adhesion Level: 27 oz./in
Tensile Strength: 5,250 (psi)
Elongation: 470%

Available sizes: $24'' \times 50' \sim 100$ square feet

24" x 200' ~ 400 square feet

Features and Benefits

- Tough self-adhesive protective film
- Minimizes cleanup and damage
- Highly resistant to tears and punctures
- Non-slip surface won't shift
- Protects carpet for up to 30 days
- Proudly made in the USA

Protection For Projects Up To 30 Days

- Construction and Remodeling
- Moving
- Model Homes
- Drywall Install and Painting
- Events / Parties

Application / Removal Techniques

- For optimum performance, the film should be applied and removed at a temperature not less than 60°F (16°C).
- Surfaces should be dry and free from dirt, oil & other contaminates when the film is applied.
- The film should be removed gradually beginning from one edge followed by a smooth even motion.

THIS DATA REPRESENTS TYPICAL VALUES OF NORMAL PRODUCTION MATERIAL. This is not offered as an exact product specification or guarantee, except that it is accurate to the best of Pak-Lite, Inc.'s knowledge or obtained from sources believed to be accurate. User must determine the sustanibility of the product for end use.