



### \_\_\_\_\_

STANDARD SURFACE PROTECTION

10/2025

Made of recycled polyester fleece with an impermeable PE top layer and a self-adhesive underside. QuicPrep® Standard Surface Protection is suitable for all hard and smooth floors such as laminate, hardwood, luxury vinyl planks, tile, stairs, counter tops and more. QuicPrep® Standard Surface Protection provides a shield for your everyday projects against dust, moisture, dirt and accidental spills.

# **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 protection for completely dry surfaces

Composition: Top layer is clear PE film

Middle layer is recycled polyester fleece Bottom layer is an temporary adhesive

Product Color: White
Adhesive Type: Acrylic
Adhesion Level: Light tack

Available sizes: 39.37" x 82' ~ 269 square feet

#### **Features and Benefits**

- Anti-slip and tackable with self adhesive backing
- No tape required
- Protects against moisture
- Impact resistant
- Clean removal for damage free surfaces
- Reusable

## **Temporary Protection for Everyday Projects**

- Construction
- Moving
- Remodeling
- Drywall Install
- Painting
- Events / Parties

## **Application / Removal Techniques**

The surface to be protected must remain dry, clean, dust-free, and free from chemical agents. It is advisable to conduct preliminary tests. Lay the rolls with an overlap of approximately 4" and press firmly. Application temperature should be between 41° and 104° Fahrenheit. **Not recommended** for use on newly installed surfaces including porous stones, natural stones, clay tiles, and recently laid concrete. The underfloor heating must be turned off. Durable for up to three months.

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.