



BY
QUICPREP®

V-PRO FLOOR PROTECTION



Safeguarding floors during renovation and construction projects is straightforward with V-PRO Floor Protection. This strong, temporary floor protector is designed to be efficient, easy to handle, and long-lasting. It rolls out quickly, lies flat, and can be used again.

V-PRO Floor Protection offers strong, impact-resistant, and waterproof protection, making it ideal for safeguarding different surfaces. It also includes a non-slip coating to enhance safety.

Thanks to its exclusive technology, the V-PRO Floor Protection offers reliable protection against paint, water, mud, and other messes. It can be safely used on all floor types, including hardwood, tile, concrete, linoleum, VCT, terrazzo, marble, laminate, and many more.

This is the perfect cover and the top choice for sustainable floor protection.

**BETTER PERFORMANCE
MAXIMUM PROTECTION**

P R O V E N T O U G H N E S S

KEY FEATURES

Superior Material | Heavy Duty
Better Performance | Durable · Reusable
Slip Resistant | Enhanced Traction
Impact Resistance | Shield Your Floors

Lightweight | Easy To Carry
Easy To Install | Lays Flat · No Rollback
Sustainable | Repurposed Paper
Versatile | Indoor & Outdoor

SPECIFICATIONS

Material: Layers of PE coated repurposed paper

Liquid Proof: Fully resistant to water, oil, and other liquids

Durability: High impact resistance and long-lasting in the workplace

Non-slip Coating: Improved tracking to prevent slips

Free From: Chemicals and added adhesives

Reusable: Multiple use and easy to remove

APPLICATIONS

All floors must be fully cured and dry. Our non-breathable floor protection can be applied to finished and fully cured surfaces.

For all painting, construction, renovation, restoration, remodeling, cleaning, remodeling work and DIY projects.

Lay the board down with an overlap of approximately 2 inches then secure with any construction tape.

For laminate, wood, tiles, LVP, concrete and hard dry surfaces.



Nominal Size: 317 SQ. FT.

Note: V-PRO Floor Protection is not suitable for newly laid floors such as porous stones, natural stones, clay tiles, and concrete.