

ECO FULL GUARD

NEXT LEVEL SURFACE PROTECTION

When it comes to protecting valuable surfaces, Eco Full Guard sets a new standard. Engineered to be one of the toughest, most versatile, and feature-rich protection solutions available, it delivers peace of mind on every project. A durable 3 mm (118 mil) profile combines an embossed, water- and damage-resistant top layer with a recycled core and a slide-resistant bottom layer. The result is a product built not only to shield against spills, scratches, and impacts, but also to provide reliable, reusable performance across multiple jobs. With Eco Full Guard, your surfaces stay safe, your projects run smoother, and your investment goes further.

MAIN FEATURES



Durable water-resistant surface protection featuring a waterproof, non-slip embossed top layer that resists stains and keeps surfaces safe and clean.¹



An embossed top layer reduces slippage from liquids and debris, enhancing safety and stability on the jobsite.²



At 3 mm (118 mil) thick, our surface protection sheets are the thickest around—delivering superior defense against impacts, drops, and everyday jobsite wear.

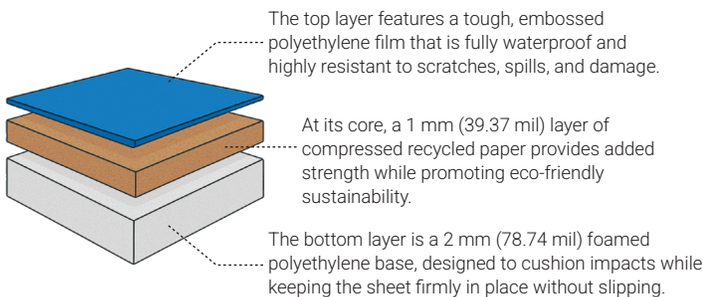


Unlike ordinary paper floor protection, Eco Full Guard is reinforced with top and bottom layers for exceptional durability—and is tough enough to be reused again and again.³



COMPOSITION / MATERIALS

Our surface protection sheet is comprised of 3 distinct layers.



APPLICATION / USES

- Remodeling
- Floors
- Drywall
- Laminate
- DIY
- Walls
- Brick
- Vinyl
- Moving
- Staircases
- Tile
- Carpet
- New Construction
- Furniture
- Wood
- Granite
- Appliance Install
- Doorframes
- Concrete
- etc.
- etc.

SIZE / SPEC

Metric: 1,000 mm x 910 mm x 3 mm (LxWxH)

Imperial: 39.4" x 35.8" x 0.118" (LxWxH)

FOR CUSTOM SIZES CONTACT US DIRECTLY

IMPORTANT: This product is non-breathable & is not suitable for uncured surfaces. Always ensure the surface is fully cured before using the surface protection material.

¹ The product's water resistance is effective only while the top film layer remains intact and securely attached. Because the middle layer is compressed paper, exposure to moisture at the edges may lead to delamination of the paper layers.

² The embossing on the top film layer helps reduce slip potential of the surface when wet or dirty, but slipping may still occur depending on a variety of factors. Keeping the area clean and dry is recommended.

³ The reusability of this product greatly depends on the level of use and storage conditions between projects. If stored in a moist environment or a place where it may become wet, the reusability will be reduced.

• SPECIFICATIONS AND APPEARANCE ARE SUBJECT TO CHANGE WITHOUT NOTICE • REAL COLOR MAY APPEAR DIFFERENT THAN SCREEN/PRINT

