

OLD MILL WEATHER BARRIER

Discover the ultimate in moisture protection with the 5-gallon Old Mill Weather Barrier. Reinforced with Old Mill Poly-Laminate, it offers enhanced strength, versatile application, and long-lasting durability. Perfect for various exterior projects, ensuring your substrates stay protected from air and water infiltration

Elevate Your Interior Projects With Brick Bond

Protect your exterior applications from moisture damage with Roll on Barrier. Our innovative moisture barrier is designed to offer superior resistance to moisture, making it an ideal solution for a variety of substrates.

Using our proprietary blend, Roll on Barrier is guaranteed to meet or exceed your expectations. And with the Old Mill Poly-Laminate, our lightweight, thermally set, polyester mat, you can rest assured that your project is reinforced with added strength and stability.

Our moisture barrier offers a variety of benefits, including excellent tear strength, cold application, and bond adhesion. It is also lightweight, non-raveling, mildew resistant, and UV resistant, making it a reliable solution for all of your exterior needs.

Protect your project from moisture damage and ensure longlasting durability with Roll on Barrier. Order now and experience the ultimate in moisture resistance and strength.

Benefits



User Friendly

Single-component, water-based for safety and simple clean-up, freeze/thaw stable in service.



Warranty

Qualifies for a 5 or 15-year system warranty.

Features

Moisture Protection

Provides a robust barrier against air and water infiltration.

Enhanced Strength

Reinforced with Old Mill Poly-Laminate for added durability.

Versatile Application

Suitable for various substrates and can be applied using multiple methods.

High Permeability

Highly flexible to bridge cracks in substrates, with a non-permeable version available.

Superior Adhesion

Excellent bond adhesion for secure and stable application.

UV Exposure

Window of up to six months, ensuring durability even in prolonged exposure.