VAPOR SHIELD MEMBRANE





A temporary roof with long-term reliability. That's what you get with the GenFlex Vapor Shield Membrane.

- Quick Installation
- Excellent roof protection
- Ideal for weatherproofing new construction and re-roof projects

SYSTEM OVERVIEW

The high-tensile woven polyethylene surface provides strong adhesion to a variety of substrates including concrete, plywood, and exterior gypsum. It also allows for adhesion of GenFlex insulation products above the membrane.

Once installed, the GenFlex Vapor Shield Membrane provides a highly reliable temporary roof that helps keep projects rolling. It is weather and puncture resistant, handles roof traffic with ease, and features a non-slip, UV resistant surface. Protect your next roof with GenFlex Vapor Shield Membrane.





Excellent Coverage: Provides 500 sg ft/46.5 sg m coverage per roll.

FEATURES

Installation Flexibility: The SBS adhesive in GenFlex Vapor Shield Membrane is suitable for use over a variety of substrates

Stay on Schedule: Provides a temporary roof for work crews to maintain job schedules in dry conditions without interruption

Durable: Puncture resistant, handles roof traffic

Class I Vapor Retarder: as recognized by the International Building Code with a perm rating of .02

Excellent Coverage: Available in 80 lb/36 kg rolls, providing 500 sq ft/46.5 sq m coverage per roll

Reliability Guaranteed: Backed by up to a 20 year GenFlex warranty when installed in conjunction with an approved GenFlex roofing system.

Installation Considerations:



- Approved substrates must be primed with solvent-based or water-based primer, except steel deck
- Removing the release liner from the back of the membrane at a 45° angle will promote straight seams
- Seams should overlap a minimum of 3" on the side laps and 6" on the end laps for effective coverage
- Self-seals around mechanical fasteners and minimizes any air leakage around open gaps in deck joints and perimeter area

250 West 96th Street, Indianapolis, IN 46260

1-800-443-4272

www.GenFlex.com