



K106 ROOF GUARD

Heavy Fibrated Roof Coating

Roofing

Roof Guard is a fibrated, butyl rubberized roof coating in an asphaltic base. This liquid applied roof coating is designed for new and re-roofing installations. When properly applied, this coating stays smooth, crack-free and flexible through all seasons. It can be applied to metal decks, masonry decks, concrete decks and existing asphalt built-up roofs.

FEATURES:

- * Bridges Cracks & Voids On Deteriorated Older Surfaces
- * Rubberized To Resist Cracking
- * Flexibility & Longevity
- * Good Weathering & Sag Control
- * Fibrated For Added Strength

DIRECTIONS:

Application: Roof surface must be absolutely dry before application. This coating may be used without reinforcing membrane except on severely cracked and deteriorated roofs. If the condition is severe, brush or squeegee an embedding base coat of **Roof Guard** evenly at the rate of 3 gallons per 100 square feet. While the coating is wet, roll 2 oz. polyester mat into the freshly applied base coat, overlapping 2-4 inches, and ends 4-6 inches. It is important to maintain proper tension on the fabric to avoid wrinkles, but not to stretch, pull or elongate the polyester mat either prior to or during application. Broom the polyester mat to eliminate any air bubbles and to achieve proper bleed through of the coating. Allow the surface to dry sufficiently to permit foot traffic, (approx. 24 hours). After the embed coat has dried, apply a top coat of **Roof Guard** evenly at the rate of 3 gallons per 100 square feet.

Except for severe conditions, apply this product without reinforcing fabric at these rates:

Built-Up Roofs - 2½ to 3 gallons per 100 sq/ft
Metal Roofs - 2 gallons per 100 sq/ft
Masonry - 3 gallons per 100 sq/ft