United Ice & Water Protector

DESCRIPTION
United Ice & Water Protector is used as a shingle underlayment on critical areas such as eaves, valleys, ridges, dormers and skylights. United Ice & Water Protector protects roofing structures and the interior from water penetration caused by ice dams and wind driven rains. United Ice & Water Protector is a polymer modified asphalt membrane, fiberglass reinforced with a granular surface providing skid resistance during installation.

PREPARATION
Sweep roof deck to remove dirt and debris. The roof deck must be clean, smooth and free of moisture. If moisture is present it will limit or inhibit adhesion. On re-roofing, remove all old material from roof deck area to be covered with United Ice & Water Protector. Replace any damaged sheathing.

WEATHER CONDITIONS
Apply when air temperature is over 40°F (5°C) but below 100°F (38°C). If applied in temperatures below 40°F (5°C), United Ice & Water Protector is stiffer and will not fully seal until it is warmed. If applied in temperatures above 100°F (38°C), it may become difficult to remove the release poly backing. If this situation should occur, move product to shaded area until cool. Once cooled, the release poly backing can be easily removed.

INSTALLATION
United Ice & Water Protector is applied directly to the surface of the roof deck. See carton for complete instructions and precautions.
COLD WEATHER INSTALLATION: Mechanically fasten membrane to position until it has bonded to the roof deck.

LIMITATIONS
■ Should not be applied over shingles or underlayment of any sort
■ Should not be applied over damp surfaces
■ Should not be left exposed to sunlight for more than 30 days (less if extreme heat conditions exist)
■ Caution!! Surface can be slippery if wet or covered with frost

PROPERTIES
Coverage: 1.95 SQ Roll Covers Approximately 195 SF
Packaging: 1.95 SQ Roll 36/Pallet.
Approximate Roll Weight: 1.95 Square 50 Lbs.
Membrane Width: Membrane 36”
Membrane Length: 1.95 Square Roll 65.0 Feet
Membrane Thickness: 48—50 mils
Application Method: Self Adhering
Surface Composition: Granules
Membrane Reinforcement: Fiberglass Mat
Backing Material: Silicone Coated Release Film

FEATURES
■ Self-adhering product for easy installation
■ All season installation
■ Anti-skid feature to keep workers safe
■ Exceptional manufacturing process and quality control for a consistent product
■ Meets or exceed industry standards and residential/commercial codes
■ Made in the USA

ADVANTAGES
■ Protects structure from water seepage caused by wind driven rain and ice dams
■ Self-Sealing: Seals around nails, staples and screws
■ Self-Adhering: Bonds directly to the roof substrate
■ Skid Resistant: Granular surface for safe and easy installation