

Today's state-of-the-art easy to install alternative to conventional underlayments

Safer

- Skid Resistant surface, "Fiber Grip". "Maximum" skid resistant, Even When Wet!
- Contains no asphalt or asbestos. Zero out-gassing.

"The last thing a contractor needs to worry about when up on a roof, is SLIPPING"

Stronger

- Will not tear or rip in high winds and eliminates costly call back repairs and material replacement.
 Eliminates the problems you have with Felt products.
- Many times stronger and more tear resistant than Felt underlayments.
- High-Tech "Woven" five layer polyethylene/polypropylene matrix material insures the strongest possible underlayment product.
- "Hurricane Proof" tested in severest of environments.

Characteristics

- 5 ft wide x 200 ft long: 10 square roll.
- · Lightweight at 43 lbs for the 10 sq roll, low weight.
- Wider width greatly reduces installation time, faster roof deck coverage.
- · Will not stick to metal roof products (no asphalt), no need for slip sheets.
- Pallet size 44"x 44"x 60" is warehouse space economical, strong construction.
- Mold and Insect resistant. Creates a water barrier with lasting dependability.
- High temperature underlayment usage. 235°F softening point.
- · Lays flat on the roof and will not alligator. Can not absorb water.
- UV Exposure Guideline-6 Months.

Uses

- Composite Asphalt and Fiberglass shingles, metal roofs, Slate, Copper, Synthetic roofs, Wood Cedar Shakes and Tiles.
- · Dry-in during construction, never worry about the weather again.
- Secondary water barrier under a finished roof providing protection from wind driven rain and snow.
- RTG II's excellent moisture barrier and wide roll width reduces the need for ice and water protection.

25 Year limited warranty

- · Retains its ability to shed water and is free of manufacturing defects.
- · RTG II meets or exceeds all national building codes for underlayment.
- Serves as a secondary water barrier under the finished roofing materials.