

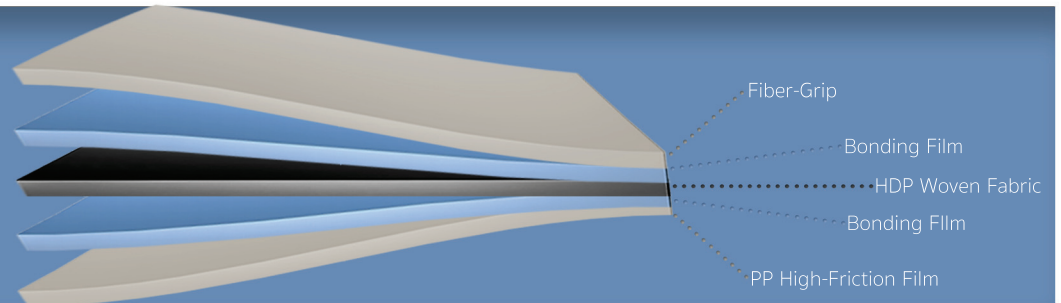


Tri-Shield Roofing Underlayment

provides the performance level of both 15 pound & 30 pound synthetic underlayments

5-Layer
construction

- Improves Performance
- Lays Flat
- Minimizes Wrinkling
- Eases Roll Out
- Lightens Weight
- Enhances Strength



Manufacturing from high-quality virgin polypropylene allows Tri-Shield a higher heat range than those manufactured with filler compounds or recycled materials.

Tri-Shield can withstand heat up to 240° Fahrenheit and cold at degrees far below freezing all the while, maintaining its integrity and pliability.

Superheat
range

9x9
weave pattern

- ▶ Woven from Virgin Polypropylene
- ▶ High Tensile Strength Secures Strength in Tri-Shield from All Directions
- ▶ Congruous Tensile Ratings of Tri-Shield Assures Far Less Vulnerability on a Steep Pitch
- ▶ With Incongruous Tensile Ratings of the Competition, Product Weakens on a Pitch 8/12 or Above
- ▶ Meets or Exceeds Performance and Strength of Heavier, More Expensive Underlayments
- ▶ Tri-Shield has the Highest Tensile Strength in its Weight Class