Roofing Underlayment

Blok-Lok’s Roofing Underlayment is a polypropylene fabric with an anti-skid coating. Unlike smooth-surfaced underlayments, the anti-slip walking surface allows for steep-slope walkability. It is both lighter and stronger than 30# felt. It is engineered to perform over a wider operating temperature range compared to asphalt felt. It is not subject to component leaching or loss of volatiles over time. Does not dry or crack under either low or elevated temperatures.

Technical Data

- **Tensile Strength** - *ASTM D828*
  - Machine Direction 30 psi
  - Cross Direction 32 psi
- **Trapezoid Tear** - *ASTM D117*
  - Machine Direction 15 lbs
  - Cross Direction 17 lbs
- **Air Permeance** - *ASTM E2178-03*<br>\(< 0.001 \text{ L/s/m}^2\)

- **Water Vapor Transmission** - *ASTM E96A*<br>\(28 \text{ perms}\)
- **Water Resistance** - *ASTM D779*<br>\(\text{pass}\)

Dimensions/Packaging

Rolls are 36” wide x 66 ft. long

Patents Pending