

BENEFITS & ADVANTAGES

Tear Resistant
Helps eliminate blow-offs

Slip Resistant
Ensures proper footing

No Mess
Will not melt or scar in summer heat

Durable
Will not rot, dry out, or become brittle

Secondary Protection
Against moisture & high winds

Light Weight
Easy to transport, carry and apply

Quicker Install w/ Less Seams
5' rolls allow for greater coverage, less seams and quicker installation



TECHNICAL DATA

CONSTRUCTION:	8x8 HDPE laminated to point bonded PP coated with high COF co-polymers for traction
THICKNESS:	10 mil
WEIGHT: (ASTM D-1910)	4.75 oz./sq. yd. (+/- 10%)
TENSILE STRENGTH: (ASTM D-751, Grab)	125 lbs. warp x 125 lbs. weft
TEAR STRENGTH: (ASTM D-751, Tongue)	40 lbs. warp x 40 lbs. weft
ELONGATION:	30% MD x 22% CD



High Performance Synthetic
Roofing Underlayment



Available At:



InsulationSolutions®
1-866-698-6562 • www.insulationsolutions.com



AN ALTERNATIVE TO FELT

Roof underlayments are designed to protect roof sheathing from moisture penetration. They provide an essential layer of protection below the finished roofing material, acting as a secondary barrier to moisture that might otherwise be absorbed into the sheathing. Historically, asphalt saturated building paper or "roofing felt" has primarily been used to fill the role of roofing underlayment. Recent advances in material technology, however, have made it possible for Insulation Solutions® to offer an advanced and practical alternative to roofing felt called Proof™.



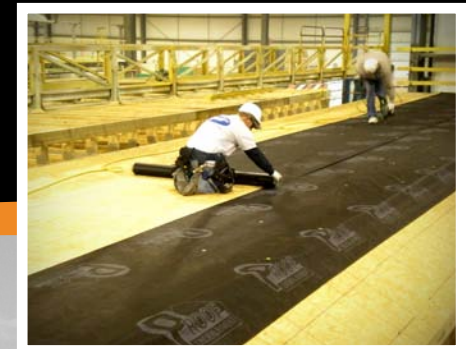
ABOUT PROOF™

Proof™ is a synthetic underlayment that fuses the technology of several different materials. The result is a lightweight, slip resistant product that holds up well on the jobsite and decreases installation costs. Proof™ can withstand several months of UV exposure and be used under virtually all types of finished roofing. It has the ability to hold a chalk line and will not dry out or become brittle when exposed to the elements.



LIGHTER - QUICKER - BETTER

Proof™ weighs significantly less per square foot than 30# felt, making it easier to store, transport and handle. Lighter material allows for 10 square of underlayment on one roll, resulting in less trips up and down the ladder on the jobsite. Wider rolls mean fewer seams and quicker installation, making Proof™ the ideal choice for large, site-built projects and high volume, factory-built modular units. Once installed, Proof™ provides a temporary roof covering even when exposed to high winds, heavy rains and harsh temperatures. Whether you are designing, specifying, installing or selling --- Proof™ will help you get the job done right.



ROLL SIZE & WEIGHT- 5' x 200', 40 lbs

*Custom sizes may be available

More Information At:
www.proofunderlayment.com