Premium features, without the premium cost



Self-adhered





Self-gasketing





- Self-adhered product with split-back polymer release liner for fast, easy installation
- Excellent self-gasketing around fasteners for long-life
- All season performance. Install in most conditions, with a long exposure time if a job comes to a halt
- Anti-skid performance to keep you safe at installation
- Low waste, cost-saving packaging
- Made to the highest standards, with exceptional quality control so you get the same great product, every time
- High-adhesion for simple installation
- Meets or exceeds industry standards and residential / commercial codes



ASTM D1970-08

Does your shingle warranty cover damage from winddriven rain and ice-damming?

Protect your investment with the right solution. Select Eavequard® or step-up to premium protection with Ice and Water Barrier, Tile and Metal, or High Temperature.



Roofing underlayments



Better packaging:

We've eliminated the boxes, to save you time and money on the job. No more labor time opening, then collapsing boxes! No more dump fees plus labor, time, truck expenses!

Wet boxes are a mess and lead to oblong rolls.

Better performance:

- Better communication of the better benefits
- Improved weatherability
- Improved structural performance, loose and palletized
- Equivalent UV protection
- Handles like a roll of felt or mod bit



Need technical assistance? Call us at 800-486-1278 or visit us at www.henry.com

Henry

Henry Company

909 N. Sepulveda Blvd., Ste 650 El Segundo, CA 90245 1-800-486-1278 techservice@henry.com www.henrv.com

Henry Company Canada

15 Wallsend Drive Scarborough, ON M1E 3X6 1-416-724-2000

www.henry.com

Self-adhered Roofing **Underlayments**



(C) 2011 Henry Company

All rights reserved. Printed in U.S.A.

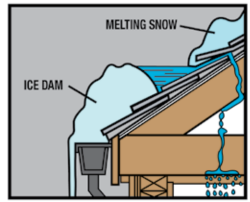
Item #298 Printed 04/11



Where are underlayments needed?

Sloped roofs are designed to shed water.
Underlayments provide secondary water
protection. They act as a vapor barrier in cold
climates and provide protection for wind-driven
rain and ice-damming at the gutter-eave interface.

In short, EVERY sloped roof needs underlayments!



Ice dam



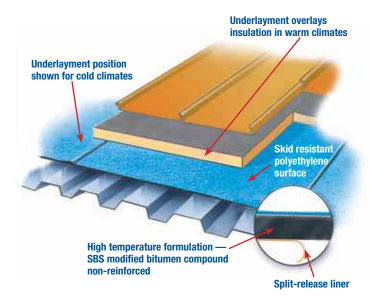
Driving rain

Why use HT?

Best known for metal roofing, but also:

- Robust construction with a film-surface
- Thicker product
- Better adhesion
- Improved sealing around fasteners
- Improved anti-skid
- Higher wear protection (i.e., under slate and abrasive roofing materials)
- Selvage edge for optimal compound-to-compound bond

High strength, tough polyethylene surfaced product with built-in skid resistance for application under architectural metal roofing, shingles, slate and tile.



Self-adhered roofing underlayments

Eaveguard® Shingle Underlayment

Henry Eaveguard Self-Adhered Shingle Underlayment is specifically designed to provide secondary waterproofing protection to shingles as well as prevent ice damage. It is composed of high-tack rubberized asphalt and glass fiber mat. Sand on the upper surface provides a slip-resistant working surface. Additionally, the lower surface has a split-back polymer release liner for ease of application.

Henry also has SRR Eaveguard Start-R-Roll specifically designed to provide a protective waterproof base beneath the first course of shingles. Its zip strip seals down shingle tabs to protect against wind lift-up. It can be used for roof flashing and gutter repairs.

Blueskin® Ice and Water Barrier (RF200)

Henry Blueskin RF200 Self-Adhered Ice and Water Barrier is an SBS modified bitumen high-temperature roofing underlayment reinforced

with a textured skid-resistant polyethylene film. The membrane is specifically designed to be self-adhered on sloped roof surfaces as secondary seal under shingles or tile.

Blueskin® Tile & Metal (RF200TM)

An upgrade to Eaveguard, Tile & Metal is a high-performance underlayment with a film-surface and a selvedge edge for an optimal watertight seal.

Blueskin® HT High Temperature Roofing Underlayment (PE200HT)

Henry Blueskin PE200HT High Temperature Roof Underlayment is a self-adhered roofing underlayment consisting of a high softening point SBS rubberized asphalt compound, which is integrally laminated to a blue cross-laminated polyethylene film with a slip-resistant coating. Henry Blueskin PE200HT adheres directly to roof decks or certain insulation panels prior to the application of finished roof coverings including architectural metal, shingles or tile.

| FEATURES | EAVEGUARD® | ICE & WATER BARRIER (RF200) | TILE & METAL (RF200TM) | HIGH TEMPERATURE (PE200HT) |
|---|---|--|--|--|
| APPLICATIONS | | | | |
| A. Roof Type | Shingles | All | All, especially tile and metal | All, especially metal |
| B. Roof Slope | Low-high | Low-high | Low-high | Low-high |
| C. Application method | Self-adhered | Self-adhered | Self-adhered | Self-adhered |
| COMPOSITION & ATTRIBUTES | | | | |
| A. Design | SBS modified reinforced | SBS modified | SBS modified | SBS modified |
| B. Surface | Sand | Textured for anti-skid, Cross-laminated PE film | Textured for anti-skid, Cross-laminated PE film | Textured for anti-skid, Cross-laminated PE film |
| C. Adhesion | Best in class (but lower than the other Henry products) | High adhesion; outperforms at lower temperatures | High adhesion, best at higher temperatures | High adhesion, best at higher temperatures |
| D. Selvage edge for optimal waterproofing | No | Yes | Yes | Yes, with compound top and bottom |
| E. Release liner | Film – split release | Film – split release | Film – split release | Kraft paper – split release |
| CLASSIFICATIONS | ASTM D1970, ICC listed UL Classified | ASTM D1970, ICC listed UL Classified | Pending: ASTM D1970, ICC Listed, UL Classified | ASTM D1970, ICC listed UL Classified |
| COVERAGE | 1.95, 1.0 square, starter roll | 1.95 square | 1.95 square | 1.95 square |