



SELF-ADHERED ROOFING UNDERLAYMENTS



Hydroshield Shingle Starter Roll HSSS
Hydroshield Shingle Starter Roll is 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. Easy to use, Self-Adhered roll saves time, labor and materials.



Hydroshield Ice and Water Shield 1 sq roll – HSIWS1 | 2 sq rolls – HSIWS2
Hydroshield® Ice and Water Shield 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 release liner for ease of application.



Hydroshield Ice & Water High Temp HSIWSHT
Hydroshield® High Temperature is a self-adhered roofing underlayment consisting of a high softening point SBS rubberized asphalt compound, which is integrally laminated to a blue polyolefin film with a slip-resistant texture. Hydroshield® HT adheres directly to roof decks or certain insulation panels prior to the application of finished roof coverings including architectural metal, shingles or tile.

Premium features, without the premium cost



Self-seals around nails and fasteners for lasting watertightness



Sand-surfaced for reliable foot grip and safer installation



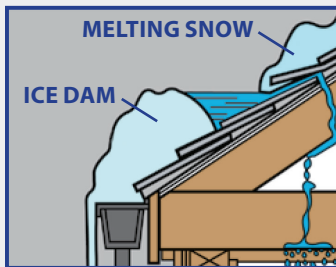
Exceptional tear resistance and extended exposure time for all-season performance



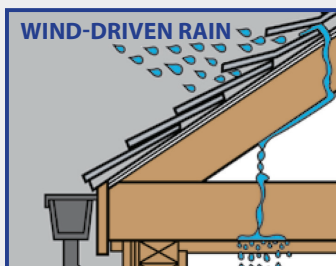
Split-back release liner for easier handling during application

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.



Ice Dam



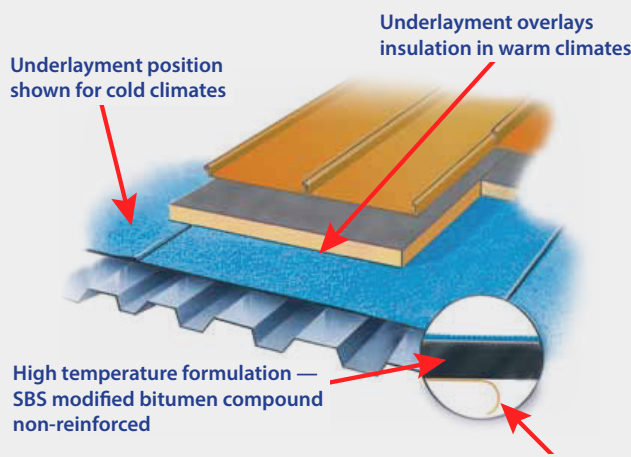
Driving Rain

Why use HT?

Best known for metal roofing, but also:

- Robust construction with a film-surface
- 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 polyolefin surfaced product with built-in skid resistance for application under architectural metal roofing, shingles, slate and tile.*



* Use and location of a vapor barrier within insulated roof assemblies is at discretion of roof designer

Split-release liner