

GLACIER GUARD

Glacier Guard™ Underlayments

Glacier Guard is a self-adhering sheet membrane designed to provide superior protection for roofing substrates. Available in smooth-surface, high-temp smooth surface and granular surface, Glacier Guard offers enhanced protection against moisture penetration from wind-driven rain and water backup caused by ice dams.

Glacier Guard's permanent protection makes it a key component in EcoStar's 50-year Gold Star warranty.



Glacier Guard 100

Granular Surface Underlayment

- Strong underlayment for use as underlayment on critical roof areas such as eaves, ridges, valleys, dormers and skylights
- Flexible, rubberized asphalt, fiberglass-reinforced membrane
- Granular surface provides maximum skid resistance
- UL Classified
- 30-day exposure time
- ICBO approved
- Split-release liner provides easy application

Glacier Guard 200

Smooth Surface Underlayment

- Versatile, non-skid film-surface underlayment for use on critical roof areas such as eaves, ridges, valleys, dormers and skylights
- Composite membrane comprised of fiberglassreinforced, rubberized asphalt laminated to an impermeable polyethylene film layer. Features a smooth surface
- UL Classified
- 30-day exposure time
- ICBO approved

Glacier Guard 300

High-Temperature Smooth Surface Underlayment

- Superior high temperature performing underlayment for use under metal, slate, tile and asphalt shingles offering strong skid resistance during installation and supreme high temperature longevity for water and ice protection
- Able to be used under all metals including copper, zinc and CorTen (contact technical department for installation instructions)
- 40-mil membrane comprised of a strong, skidresistant polyethylene film laminated to a thick layer of highly adhesive rubberized asphalt
- Siliconized release film prevents the material from sticking in the roll and is easily stripped away for installation
- UL Classified
- 60-day exposure time

Glacier Guard 400

High-Performance Underlayment

- Specification-grade underlayment for long-lasting, high-performance applications; offers lower lifecycle cost
- 40-mil membrane comprised of a strong, skidresistant polyethylene film laminated to a thick layer of highly adhesive rubberized asphalt
- Siliconized release film prevents the material from sticking in the roll and is easily stripped away for installation
- UL Classified
- 60-day exposure time



