

GAFGLAS® #80 ULTIMAT BASE SHEET

Description

GAFGLAS® #80 Ultima™ Base Sheet is a high-performance, asphalt-coated, glass-reinforced roofing base sheet. Special Loctite™ closed-pore design prevents bleed-through while providing long-lasting leak protection in a variety of demanding applications.

Uses

Heavyweight construction is ideal for all premium roofing systems:

- For ultimate leak protection... in applications when the potential cost of damage from a leak is severe.
- As an effective flame retarder... when used in torch-applied modified bitumen systems.
- In place of organic felts... under tile roofs or in BUR systems.
- Great for nailable systems...
 where bleed-through can
 cause premature failure
 from deck movement
 (especially plywood decks).
- For difficult roofing situations...
 where the performance of a
 lighter-weight base sheet is
 inadequate.
- Enhances many systems...
 when used in place of standard
 base sheets, improves the
 overall performance of a BUR or
 modified bitumen system.
- Superior investment...when life cycle cost is more important than the initial installed cost.

Advantages

- Helps prevent splitting and leakage—Closed-pore design means asphalt doesn't bleed through, so system remains independent of deck movement when mechanically attached.
- Saves labor—Rolls out flatter and installs easier than competitive base sheets.
- Reliable performance—
 Resists long-term curling and
 shrinkage that can cause
 premature roof failure (as can
 happen with organic products).
- Inorganic Micro Weave[™] Core— Prevents decay and provides superior tensile strength with dimensional stability.
- Highest fire rating—For use in UL Class A rated assemblies.
- System guarantees are available for up to 20 years.*

Applicable Standards Meets ASTM D4601, Type II FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved UL/ULC Listed

Product Specifications (nominal)	
Roll Size	2 squares (214 gross sq. ft.) (19.9 m²)
Roll Length	65.2' (19.9 m)
Roll Width	39.375" (1.0 m)
Approx. Roll Weight	80 lb (36.3 kg)

^{*} See applicable guarantee for complete coverage and restrictions.

