EverGuard® Base and Ply Sheets

Information Sheet



Product Data Sheet EverGuard® Base and Ply Sheets

Description

GAF EverGuard® single-ply roofing systems include a full line of GAFGLAS® asphalt fiberglass base and ply sheets. GAF base and ply sheets are always included as part of a TriPosite™ system. In addition, GAF base sheets can also be installed in conjunction with EverGuard fleece-backed membrane as a venting base sheet recover/separation layer. The following base and ply sheets are available:

Product	Description	Benefit/Application	Quantity/Size	Applicable Standards
GAFGLAS Stratavent® Eliminator™ Perforated Venting Base Sheet	Perforated heavy-duty asphalt coated fiber- glass base sheet with mineral surfacing on underside	Dry-applied venting base sheet over isocyanurate insulation, smooth surfaced asphalt built-up/modified bitumen roofing, and prepared mineral-surfaced asphalt or SBS cap sheets Perforations allow hot asphalt attachment of EverGuard fleece-backed membrane through base sheet to underlying substrate 1 roll provides 1.25 square coverage	• 39" x 40 2/3' • 75 lbs.	ASTM D4897, Type II UL Type G2 FM Approved Dade County Product Approval
GAFGLAS Stratavent Eliminator Nailable Venting Base Sheet	Non-perforated heavy- duty asphalt coated fiberglass base sheet with mineral surfacing on underside	Mechanically attached venting base sheet installed directly over nailable decks of all types, and as separation sheet over smooth or mineral surfaced existing roof surfaces Allows hot asphalt attachment of EverGuard fleece-backed membrane directly to base sheet I roll provides 1.25 square coverage	• 39" x 40 2/3' • 75 lbs.	ASTM D4897, Type II UL Type G2 FM Approved Dade County Product Approval
GAFGLAS FlexPly® 6 Premium Ply Sheet	Premium asphalt coated fiberglass Type VI ply sheet	 Ply sheet installed as 2-ply or 3-ply assembly beneath fleece-backed membrane in TriPosite™ system Ply sheet installed as 1-ply or 2-ply vapor retarder assembly 1 roll provides 5 square coverage 	• 39" x 162' • 44 lbs.	ASTM D2178, Type VI UL Type G1 FM Approved Dade County Product Approval
GAFGLAS Ply 4	Asphalt coated fiberglass Type IV ply sheet	 Ply sheet installed as 2-ply or 3-ply assembly beneath fleece-backed membrane in TriPosite system Ply sheet installed as 1-ply or 2-ply vapor retarder assembly Meets or exceeds ASTM D2178, type IV 1 roll provides 5 square coverage 	• 39" x 162' • 40 lbs.	ASTM D2178, Type IV UL Type G1 FM Approved Dade County Product Approval
GAFGLAS #75 Base Sheet	Premium roofing base sheet	Allows hot asphalt attachment of EverGuard fleece-backed membrane directly to base sheet Allows mechanical attachment of base sheet to all types of nailable decks Meets or exceeds ASTM D4601, Type II 1 roll provides 3 square coverage	• 39" x 97.5' • 75 lbs.	ASTM D4601, Type II UL Type G2 FM Approved Dade County Product Approval
GAFGLAS #80 Ultima Base Sheet	High performance roofing base sheet	Allows hot asphalt attachment of EverGuard fleece-backed membrane directly to base sheet Allows mechanical attachment of base sheet to all types of nailable decks Meets or exceeds ASTM D4601, Type II 1 roll provides 2 square coverage	• 39" x 65' • 75 lbs.	ASTM D4601, Type II UL Type G2 FM Approved Dade County Product Approval
Ruberoid® 20	SBS modified premium base sheet	Base sheet installed as 2-ply assembly beneath fleece-backed membrane in TriPosite system Base sheet installed as a 1 ply vapor retarder assembly Meets or exceeds ASTM D6163, Type I I roll provides 1.5 square coverage Optimal unless otherwise indicated.	• 39" x 49' • 95 lbs.	ASTM D6163, Type I Grade S UL Listed FM Approved Dade County Product Approval

Note: Mass and dimensions stated as nominal unless otherwise indicated.