

CARLISLE'S AUTHORIZED APPLICATORS MARKETING ANNOUNCEMENT

FB-2010-15

**Carlisle G2 Base & Glass Felts
July 21, 2010**

To: Carlisle Authorized Applicators

Carlisle's multiple-ply roofing system, which uses our Modified Base sheet or FR Base, has expanded with the introduction of three new products: a 28-pound G2 Base Sheet, and Type IV and VI Glass Ply Felts. Many specifiers and building owners prefer multiple-ply roofing systems. Our new base sheet and felt options, combined with the SureWeld[®] TPO or Sure-Seal[®] EPDM FleeceBACK[®] AFX cap sheets, can meet the customers' need for a redundant, tough and UV-stable roofing system.

The G2 Base Sheet is a non-porous, 28-pound sheet uniquely designed and constructed to be strong while remaining wrinkle resistant. Its combination of strength and suppleness is achieved by coating the heavyweight, specially designed fiberglass mat with type IV asphalt. The asphalt coating helps maintain a uniform consistency on both sides of the sheet and eliminates pinholes. A base sheet is typically utilized as a protective layer over a nailable substrate, preventing asphalt from coming in contact with the substrate, and it can also be used as an inter-ply for multiple ply systems.

Carlisle's Type IV and Type VI Glass Ply Felts feature a heavyweight fiberglass mat containing heat-cured resinous binders. The high-strength glass mat is saturated with type IV asphalt, giving the felts excellent strength and a uniform porosity for ease in applications. Felts are typically utilized as inter-ply to add reinforcement and redundancy to the roofing system. They can be used directly over non-nailable decks such as structural concrete and should not be used as a protective layer due to their porous nature.

Two plies of Type IV or VI felts may be utilized as a temporary roof when mopped to concrete or a recovery board. This application is approved for 60 days of exposure and can be used when insulation or membrane is mopped to the temporary roof. For all other applications, contact Carlisle for further review.

Using Carlisle's 28-pound G2 Base Sheet and type IV/VI Glass Ply Felts along with FleeceBACK AFX cap sheets gives the customer the benefits of the redundancy and toughness of a typical modified system, plus the added value of the UV resistance and weatherability of our Sure-Seal or TPO single-ply membranes. Additional benefits include superior puncture resistance (35-50% higher than two-ply modified), prefabricated accessories for flashing details and increased productivity with the wider 10' and 12' sheets. These multiple-ply systems will be covered under our standard warranties up to 20 years.

CARLISLE'S AUTHORIZED APPLICATORS
MARKETING ANNOUNCEMENT

FB-2010-15

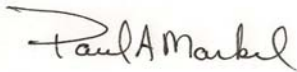
**Carlisle G2 Base & Glass Felts
July 21, 2010**

Carlisle's G2 Base Sheet and Glass Ply Felts initially will be direct-shipped with a minimum order of one pallet. There are 20 rolls per pallet for each product.

Description	Size	Weight	Part #
28 pound G2 BASE sheet (ASTM	36" x 108'	35lbs per roll	318310
Type IV Glass Ply Felt (ASTM D-	36" x 180'	47lbs per roll	318311
Type VI Glass Ply Felt (ASTM D-	36" x 180'	53lbs per roll	318312

For more information or further installation advice on your first Carlisle multiple-ply system please contact your local Carlisle Representative or Distributor.

Sincerely,



Paul Markel
FleeceBACK Sales and Marketing