



PRODUCTS FOR OUR ENVIRONMENT

PRODUCT DATA SHEET

ERS-579 GR

FIRE RESISTANT SBS MODIFIED POLYESTER CAP SHEET

ERS-579 GR is a quality blended, polyester reinforced, fire retardant, membrane made with selected bitumen formulated with a high percentage of SBS (Styrene Butadiene Styrene) elastomeric polymers, resulting in a waterproofing compound that has a rubber-like elasticity. The non-woven polyester scrim used in ERS-579 GR gives the membrane excellent elongation characteristics, and when combined with Ecology's SBS modified ply and base membranes, provides a roof system with excellent low temperature flexibility and the performance characteristics needed to handle thermal shock.

ERS-579 GR comes with a sanded bottom and a top surface factory finished with white granules. ERS-579 GR is adhered to a properly prepared, clean, and dry substrate with hot bitumen, ERS-ALL-TEMP, ERS-HOT-FLEX, or standard hot asphalt, or cold process adhesives, ERS-302, or ERS-309.

ERS-579 GR manufactured to meet ASTM-D-6164, Type II, Grade G.

GENERAL DATA

| | |
|-------------------|-------------|
| Topside Surface | Granules |
| Bottom Surface | Sanded |
| Roll Dimensions | 39" x 33' |
| Roll Net Coverage | 97.5 Sq.Ft. |
| Rolls Per Pallet | 25 rolls |
| Roll Weight | 113 lbs. |



Ecology Roof Systems®

Corporate Offices
1400 North Harbor Blvd. Suite #601, Fullerton, CA 92835
PHONE: 800 553-3833 FAX: 714 526-1034
www.ecologyroof.com



REGIONAL OFFICES LOCATED ACROSS THE U.S.