



Between the World  
and The Weather  
Since 1928

## BARRETT COLD PROCESS BUR PRIMARY PRODUCT LIST

Product Data Sheets, specifications and Safety Data Sheets are available on our website [barrettroofs.com](http://barrettroofs.com) or by calling Barrett Technical services at 800-647-0100

### Bitumen Adhesives

#### CP80

Asphaltic based and polymer-modified with SBS, CP80 is an elastomeric adhesive and top coat that can be utilized with fiberglass or polyester felts.

### Reinforcement and Flashing Material

#### Ram 30

A very high performance base ply that is manufactured with a special grade of modified asphalt and reinforced with a tough non-woven spunbond polyester mat. Ram 30 provides high tensile strength and puncture resistance, significantly increasing up-lift resistance when mechanically attached to a solid substrate.

#### Ram 32

A medium weight fiberglass mat impregnated with asphalt and fully coated on each side with a weathering grade of asphalt and surfaced with a mineral parting agent. Its inorganic fiberglass reinforcement is rot resistant and has very low moisture absorption.

#### Ram 40

A trilaminate polyester and fiberglass reinforcement sheet, saturated and coated with asphalt.

#### Ram 306

An SBS polymer modified-bitumen membrane with a ceramic granule surface. 4mm thick (ASTM D-6164, Type 1, Grade G).

#### Ram 306 FR

Fire Rated SBS modified flashing sheet, polyester reinforced, granule surfaced, 4mm thick (ASTM D-6164-97).

#### Ram 309

Fiberglass reinforced, granule surfaced, 2.3mm (90.5mils) thick, generally used as a cap sheet. (ASTM D-6163, Type II, Grade G)

#### Ram 309 FR

Fire Rated, fiberglass reinforced, granule surfaced, 2.3mm (90.5mils) thick, generally used as a cap sheet. (ASTM D-6163, Type II, Grade G)

#### Poly-Felt 155 CP

A lightweight spunbond polyester reinforcement fabric (no asphaltic coating) for cold process only.

#### Poly-Felt 125 VP

Spunbond, heat resistant polyester reinforcement that is “sandwiched” between two thick layers of Ram-Tough 250 membrane and other bituminous materials.

### Finish Options

#### Ram Ultra White Coating

White acrylic latex-polymer water-based emulsion offering excellent reflectivity. Energy Star® approved and available for LEEDS credits. Provides superior UV protection, mildew resistance, color stability, weatherability and flexibility.

Ram Ultra Silver Coating

Made with high quality SBS polymer-modified asphalt, premium aluminum flake pigment and refined solvents, Ram Ultra Silver Coating provides very good UV protection and heat reflection. Solvent based, in compliance with EPA regulations of less than 250g/L. (ASTM-D2824, Type I)

Ram Granules

Colored ceramic granules that provide improved weathering resistance and aesthetic appeal. Most commonly used as a lightweight wear surfacing, set in asphaltic compounds and adhesives.

Ram Ultra White Cap Sheet

A multi-purpose SBS polymer-modified, polyester reinforced asphalt membrane sanded on the underside and a highly reflective white reinforcement film on the top surface. The composite membrane provides elongation, elasticity, flexibility, tensile strength, toughness and reflectivity. LEED accepted and Energy Star Approved.

### Accessories / Miscellaneous

Ram Mastic

Cold-applied, trowel grade, high performance SBS rubberized mastic for miscellaneous repair. (Meets or exceeds D-4586 Type I).

Ram A.R.C.

Trowel grade flashing cement. (Meets or exceeds ASTM D-4586 Type I).

Ram Primer/Surface Conditioner

Asphalt based primer. Meets or exceeds ASTM D-41 minimum standards.

Roof Release Agent

Ready-to-use, "parting agent" bond breaker which works with all types of bitumen and asphalt, to resist adhesion and build up on shoes, wheels and tools, making clean-up easier. Its advanced formula is environmentally safe, biodegradable and non-toxic and comes in consumer sized spray cans.

Ram Caulk

Ready-to-use, low modulus, non-sag silicone for sealing joints in concrete, masonry, wood and sheet metal in all climates. (Meets or exceeds ASTM D-5893 Type NS Sealant)

Poly-Felt 3.5 Filter Fabric

Lightweight spunbond polyester geotextile fabric providing excellent strength-to-weight ratio and permissivity. Typically used as an insulation overlay in a Protected Roof Membrane Assembly.

For specialty or custom blended products not shown here contact Barrett Technical Services.

\* All Barrett products comply with all EPA and OSHA regulations in effect as of June 1, 2016