

BARRETT GREENROOF PRIMARY PRODUCT LIST

Product Data Sheets, specifications and Safety Data Sheets are available on our website barrettroofs.com or by calling Barrett Technical services at 800-647-0100

The Barrett Company offers 3 superb choices of waterproofing systems that can be used in conjunction with vegetated (green) roofs,

- Ram Tough 250 The Hot Melt, fluid-applied rubberized asphalt membrane standard by which the others can be measured
- Black Pearl® Cold-applied Rubberized Asphalt
- Elastomeric BUR The Multi-ply polyester and SEBS Asphalt, bullet-proof, extra tough membrane

Fluid-Applied Waterproofing Membranes and Reinforcements

Ram-Tough DM Systems

Ram-Tough 250

Poly-Felt 125 VP

Black Pearl Systems

Black Pearl Waterproofing Sheet Membrane (BP•WM)

Black Pearl Primer•Adhesive (BP•PA)

Elastomeric BUR

KLB 100

(for inclines up to 1in. per foot)

KLB 100 ES (Extra Steep for inclines up to 3in. per foot)

KLB 312 (for inclines up to 1in. per foot)

Poly-Felt 265 VP

A hot applied waterproofing membrane composed of Kraton® SBS rubber polymers, recycled tire crumb rubber, and specially refined <u>unoxidized</u> asphalts, blended with an inert mineral filler.

The fluid-applied material forms a monolithic, seam-free membrane on horizontal or vertical surfaces. Requires a double-jacketed melter to heat material.

Spunbond, heat resistant polyester reinforcement that is "sandwiched" between two thick layers of Ram-Tough 250 membrane.

A cold applied rubberized asphalt system comprised of

Made with FSC Textbond® spunbond polyester that is reinforced with integral longitudinal fiberglass strands set 3/8 inch apart in the machine (long) direction, impregnated and coated with a rubberized asphaltic matrix which is the same waterproofing material as Black Pearl Primer•Adhesive (minus any solvent) for 100% compatibility. 55 mils thick, 39.5 inches wide, 220 gross square feet.

A self-priming waterproofing membrane adhesive that can be installed at 0°F or 100°F as a cold process, unheated application. A combination of three rubber modifiers, butyl, neoprene and SBS, shear mixed with unoxidized asphalt, the compound provides superior, aggressive full adhesion to approved substrates. The BP•PA activates and chemically fuses with Black Pearl Membranes to form a thick, semi-monolithic waterproof membrane, delivering robust waterproofing performance and durability.

Premium quality un-oxidized mopping bitumens modified with Styrene Ethylene Butadiene Styrene (SEBS) rubber polymer. The material is heated in a conventional direct-fired roofing kettle and applied with conventional BUR roofing equipment.

Compatible with polyester and fiberglass ply sheets. It is also used as an adhesive for SBS cap sheets, or sometimes just a flood coat for gravel surfacing or an adhesive for insulation. Exceeds ASTM D-6152 specifications. Not recommended for use with APP sheet systems.

Very similar to KLB100 with slightly less polymer content, providing a value price option for a wide range of applications. Complies with ASTM D-6152 specifications.

A high performance, high melting point, spun bond polyester ply sheet, 170 grams/meter, engineered specially for hot BUR applications.

Flashing and Protection Courses

Black Pearl Butyl Tape

A synthetic rubber copolymer of isobutylene and isoprene tape that is viscoelastic with excellent impermeability and very good flex properties. As used for sealant purposes in Black Pearl detailing it is impermeable to air and water, creating watertight sealed details with extremely long life. Available in 2 inch and 4 inch wide x 1/8 inch thick and 1 inch wide x 1 inch thick rolls.

Ram 327 HDR

Ram 306

Ram 306 FR White

Ram 200

Ram 203

Ram Aluminum Clad M•B Cap Sheet

A heavy duty, uncured neoprene rubber reinforcing sheet, 60 mils thick.

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

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

Heavy duty SBS modified protection course sheet, polyester reinforced, with sanded surfaces, 3mm thick (ASTM D-6164 Type I, Grade S).

Multi-purpose SBS polymer-modified, fiberglass reinforced asphalt membrane with sanded surfaces top and bottom. Used as a protection course sheet, 2.2mm thick (ASTM D-6163-97).

SBS polymer-modified, fiberglass scrim reinforced, modified bitumen membrane with an aluminum skin surface, 4mm thick. (ASTM D-6298)

Root Barriers

Ram RB 20

Ram RB 30

Ram RB 40

Ram RB 80

Ram RB 25 Seam Tape

A low density polyethylene sheet (LLDPE) 20 mil (0.508mm) thick.

A high density polyethylene (HDPE) geomembrane 30 mil (0.75mm thick).

A heavy duty, high density, linear polyethylene sheet. 40 mil (1.01mm) thick.

A heavy duty, high density, linear polyethylene sheet. 80 mil (2.03 mm) thick.

An elastomeric single-sided adhesive tape.

Aeration, Drainage and Water Retention

Ram-Drain 36R

Ram Drain 1241

Ram Drain 2451

Ram Retention 2500

Ram Aeration 600

Moisture Retention Mat 620

A lightweight, flexible, composite drainage medium consisting of post-industrial recycled polyethylene filaments, entangled into a square waffle pattern with a non-woven geocomposite filter fabric bonded to one side. The drain mat has a 3-inch fabric tab beyond the core to provide overlaps with adjacent drainage courses. 0.45 inches thick.

A composite polystyrene drainage medium with optional moisture retention capabilities often required for greenroof and planter box applications. Three dimensional core "thimbles" 0.45 inches high are covered on both sides with a polypropylene geotextile fabric.

The same design as Ram Drain 1241 except it is one (1) inch thick offering additional water storage capacity and increased drainage flow rates.

A plastic panel made from HD polyethelene for water storage. Offers top and bottom-sided diffusion with open channel drainage. 2.36 inches thick.

¹/₄ inch web matting to be placed on top of insulation for moisture evaporation.

Moisture retention geotextile fabric consisting of 40% post-industrial recycled polypropylene drainage core of twisted filaments, bonded on the top side to non-woven polypropylene fabric made from 100% recycled fibers. The entangled filaments are pressed and fused into a waffle pattern to allow for maximum flexibility.

	\sim .	-
Erosion	Contr	പ

Ram Erosion Control Mat

Erosion Control Mat Anchors

A bio-degradable recycled polypropylene mat to provide soil stabilization on flat or sloping surfaces until plant roots are established.

Adjustable, non-penetrating and bio-degradable anchors designed to secure GR Erosion Control Mat in place giving greenroof vegetation sufficient time to develop natural anchorage and coverage.

Accessories / Miscellaneous

Poly-Felt 3.5 Filter Fabric

Ram Primer/Surface Conditioner Ram Ultra Silver Coating

Ram Ultra White Coating

Ram Ultra White Primer

Ram Mastic

Ram Caulk

Ram A.R.C.

Roof Release Agent

Neoprene Pipe Boots

GR Metal Edging

Drain Access Box

Asphalt Cleaner

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

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

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 250g/L.

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. Requires Ram Ultra-White Primer.

Clear water-based acrylic primer formulated to provide excellent adhesion properties to various surfaces. Specifically designed to be used as a primer coat for Barrett Ultra White acrylic coating.

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

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)

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

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 and make clean-up easier. Its advanced formula is environmentally safe, biodegradable and non-toxic and comes in consumer sized spray cans.

Enables pipes to be securely sealed, offering supreme tear resistance and reinforcement. Embossed with a cutting guide. Medium pipe boot fits pipes 1" through 6". Large pipe boot fits pipes 8" through 12".

Available for green roof edging 3 to 8.5 inches in height in mill-finished 0.10 inch thick aluminum and 9 to 12 inches high in 0.125 inch thickness. Vertical drainage slots provide unrestrained drainage egress. Offered in both straight and flexible 8 or 10 foot sections. Also available in stainless steel.

Made of 18 gauge steel. Offered in 2 sizes with 3 extensions sizes.

Non-flammable, biodegradable cleaner that dissolves grease, oil, asphalt and sealant while protecting the painted finish on the equipment surface that is being cleaned. Dissolves sealant and asphalt build-up on painted and unpainted surfaces leaving an invisible protective coating to help reduce future build-up.

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