Ram 201 Modified Bitumen Light-Duty Protecive Base



Description

Ram 201 is a fiberglass-reinforced, polymer-modified asphalt sheet with sanded surfaces. The polymer modification provides exceptional elongation, elastic and cold temperature flexibility properties. The high strength polyester reinforcement gives the composite membrane excellent tensile strength, toughness, puncture and tear resistance that exceeds typical rooftop exposures.

Uses

Ram 201 can be installed in hot asphalt bitumen like our RamTough 250, as well as in approved cold applied adhesives and mastics like our RamTough KLB-100 and Black Pearl[®].

Coverage

321 sq ft



Description Measurement **Test Method** Thickness 52 mils (1.3mm) Tensile Max. Load (lbf/in) at 73.4±3.6°F 116 MD/104XD Packaging 23°C± °C ASTM D-4632 Elongation at 0±3.6°F (%) 4.2 MD/4.0 XD Low Temperature Flex ° (max) -15°F MD/XD 26.1°C MD/XD 36"x 107' Dimensional Stability % (max) <0.1 MD/XD 81.5 lbs. per roll Compound Stability Temp (°) 215°F (101.67°C) Tear Strength at 73.4 ± 3.6°F (lbf) 82MD/73XD 365.7MD/325.58 (N)

*Physical properties per ASTM D-6163 Type I, Grade S

LIMITED WARRANTY: Barrett warrants its Products to be free of defects in materials, but makes no warranty as to appearance or color. Since methods of application and on-site conditions are beyond our control and can affect performance, Barrett makes no other warranty, expressed or implied, including warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE, with respect to The Barrett Company, LLC. Barrett to replace or to refund the purchase price of the quantity of Barrett proven to be defective, and Barrett shall not be liable for any loss or damage.

20.1 Document: KF-01017

