Ram 306

Modified Bitumen UV Stable Protection Course



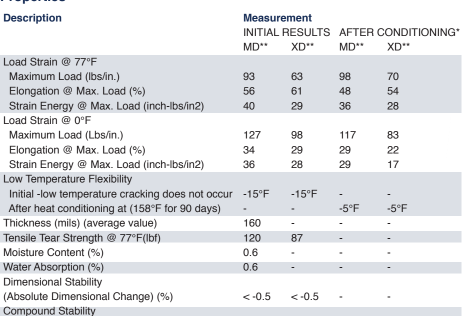
Description

Ram 306 is a SBS polymer-modified, polyester reinforced modified bitumen membrane with a ceramic granule surface protection. The granular surface creates a UV stable protection course. The high strength polyester reinforcement gives the composite membrane excellent tensile strength, toughness, puncture and tear resistance necessary to accommodate typical rooftop exposures.

Uses

Ram 306 is used for a UV or extremely heavy duty for the protection course to protect RamTough 250 and RamTough KLB-100.

Properties



Meets or exceeds the requirements of ASTM D-6164 Type I Grade G Test Results per

250°F

ASTM D-5147 *158°F for 90 days

**MD = machine direction, XD = cross direction

Temperature at which flow formation observed





25 per pallet

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-01018



800 | 647 | 0100 F 908 | 647 | 0278

barrettroofs.com Data Sheet Ram 306 page 1