

RAM Flash 100 TC



Heavy-Duty Polyester Reinforced, Rubberized Asphalt Sheet with granule surfacing

Description

RAM Flash 100 TC is a heavy-duty, polyester reinforced, rubberized asphalt sheet with granule surfacing.

Uses

RAM Flash 100 TC is designed to be Torch applied or embedded into Barrett's RAM Tough 250 or Black Pearl roofing assemblies, as well as being used as a cap sheet in multiple roofing situations.

Installation

RAM Flash 100 TC can be Torched/Heat Welded or rolled out and embedded into Barrett's Ram Tough 250 or Black Pearl roofing assemblies.

Adjacent sheets must be lapped a minimum of 3 inches. All laps should be wet lapped with RAM Tough 250/Black Pearl or may be torched/heat welded per standard APP modified bitumen torching techniques.

NOTE: Granule supply conditions may result in occasional changes in the finished color (available in Black or White) of the Ram Flash 100 TC surface. This slight color variation will have no impact on the functionality of the product.



Properties

Description	Measurement
Thickness	4 mm/160 mils
Reinforcement	Polyester
Surface	Granular
Tensile Strength (@73°F)	>50 lb/in

Coverage

100.5 sq ft

LEED® Information

Description	Credit 4	Credit 5
Recycled Content (% by weight)	2 (pi)	
Manufacture Location		Kansas City, MO
Extraction/Harvesting Location		Oklahoma City, OK
VOC Content (g/L)		0



Packaging

39.4"x33.4'
100 lbs. per roll
30 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.

22.1
Document: KF-01059



800 | 647 | 0100
F 908 | 647 | 0278