ACR-A-0-3

This document is intended to be used in conjunction with SMARTCOAT™ 3-part specifications for comprehensive project and application instructions.

Bleed Blocker 1.5G Coating

SUBSTRATE:

Existing roof: Modified bitumen (APP or SBS), smooth or granule surface, built-up-roof (BUR)

LIMITED WARRANTY DURATION

10 years. See SMARTCOAT Warranty Overview for warranty protocol and guidelines.

SUMMARY OF MEMBRANE MATERIALS					
Component	Gallons/100 sq. ft. or Ply	Dry Mils			
100 Roof Wash	Roof condition dependent	100 Roof Wash must be completely rinsed and roof surface dry			
200 Bleed Blocker (recommended, not required)	1-1.5	6-9			
400/401/405 Acrylic Coating	1.5	12/13			
400/401/405 Acrylic Coating	1.5	12/13			

Total System Wet	:/Dry Mils and Weight	per 100 Square	Feet (Approximate)
------------------	-----------------------	----------------	--------------------

Wet Mils	Dry Mils (400/401/405)	Weight (lbs.)
48 (64-72 with Bleed Blocker)	24/26/24 (30-33/32-35 including Bleed Blocker)	20

SUMMARY OF FLASHING MATERIALS:

Components may include:

- 400/401/405 Acrylic Coating
- 300/301 Acrylic Non-Fibered/Fibered Mastic
- 370 UltraSeal
- SMARTFAB 500 Polyester Reinforcement See SMARTCOAT Construction Details or SMARTCOAT Applicator's Guide for detail-specific instruction.

SUMMARY OF APPLICATION:

Newly applied asphaltic roof systems shall age a minimum of 30 days prior to cleaning or coating.

- Clean roof surface thoroughly, including any APP-modified membranes utilized for large area repairs, via pressure wash, Use SMARTCOAT Roof Wash as needed to ensure roof surface is clean and dry;
- 2. Once dry, apply SMARTCOAT 200 Asphalt Bleed Blocker on bituminous surfaces to prevent staining at a rate of 1-1.5 gallons per 100 sq. ft. (16-24 wet mils) depending on surface porosity (recommended though not required),

APP-modified membranes utilized for large repair areas shall receive two coats of 200 Bleed Blocker if these areas will not be allowed to age prior to cleaning;

- Seal all deficiencies in the existing roof with appropriate flashing materials (see Summary of Flashing Materials);
- Apply base coat of SMARTCOAT 400/401/405 ACRYLIC COATING at the rate of 1.5 gallons per 100 sq. ft. (24 wet mils);
- 5. Once dry, apply top coat of SMARTCOAT 400/401/405 ACRYLIC COATING at the rate of 1.5 gallons per 100 sq. ft. (24 wet mils).

NOTE: On roofs with greater than 3:12 slope or on vertical surfaces, it is not recommended to apply more than 1G per 100 sq. ft. in a single coat to avoid material sagging.

