

ELASTOMERIC

SINGLE COMPONENT SBS RUBBER REINFORCED ASPHALT WATERPROOFING



Key benefits...

- Brush/spray, trowel & caulk grades.
- Self leveling
- Tough, flexible, elastic, rubber-like film.
- Excellent water resistance.
- One component, needs no intermixing.
- 700% Elongation: Brush
- 500% Elongation: Trowel



Some of the uses...

- Modified bitumen
- Metal seams & fasteners
- Pitch pan sealer
- Vertical flashings
- Gutter liner
- Expansion joints
- Blister repairs
- Spray foam
- Complete granual restoration

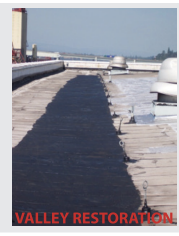




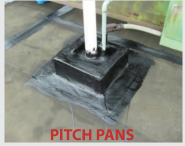
ELASTOMERIC

THE ANSWER FOR ASPHALT ROOF REPAIR AND RESTORATION

Karnak's #229 AR Elastomeric is a single component, SBS rubber reinforced asphalt which forms an elastomeric roof coating. Karnak #229 AR Elastomeric has excellent elongation properties, good cold weather pliability and excellent water and weather resistance. #229 AR Elastomeric is available in brush/spray, trowel, and caulk grades. #229 brush grade is recommended for use as a roof coating on BUR, metal or granulated roofing. #229 trowel grade can be utilized for flashing, edging, expansion joints, pitch pockets, and other areas where nominal or slight movement is anticipated.







BLISTER REPAIR



SPECIFICATIONS:

ASTM D-4586 Type I

SURFACE PREPARATION:

Surfaces to be coated must be clean and free from dirt, dust, grease, and oil. All surfaces must be patched and repaired prior to the application of the coating

APPLICATION: BRUSH GRADE:

Karnak #229 AR Elastomeric Brush Grade should be mechanically mixed thoroughly, prior to application. Karnak #229 AR Elastomeric brush grade should not be applied to vertical surfaces. Apply brush grade to horizontal surfaces using a wide, fibered roof brush at the rate of 2 to 4 gallons per 100 sq. ft.

TROWEL GRADE:

Karnak #229 Elastomeric trowel grade may be applied to either vertical or horizontal surfaces using a smooth edge trowel. Coverage amount will vary depending on desired thickness. To achieve a 1/16" thickness apply at the rate of 4 gallons per 100 sq. ft.; 1/8" apply at the rate of 8 gallons per 100 sq. ft.; 1/4" thickness apply in two coats at the rate of 8 gallons per 100 sq. ft. per coat.