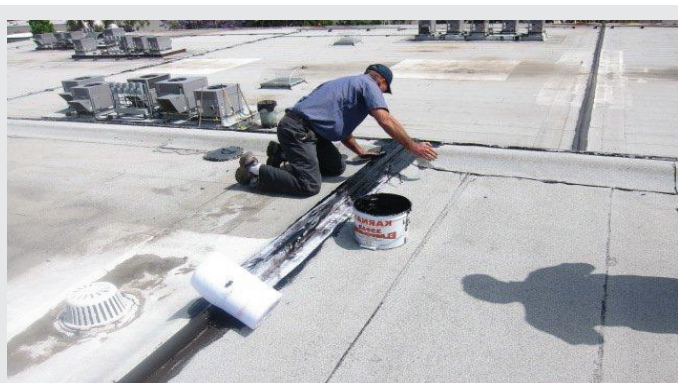




229 AR ELASTOMERIC

SINGLE COMPONENT SBS RUBBER REINFORCED ASPHALT WATERPROOFING



Key Benefits...

- Use on vertical and horizontal applications
- Tough, flexible, elastic, rubber-like film
- Excellent water resistance
- Superior cold temperature flexibility
- One component, needs no intermixing
- UV Stable or can be coated
- 500% Elongation



Ideal Applications:

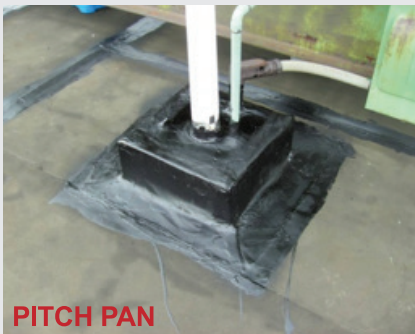
- Modified SBS & APP Repairs
- BUR Repairs
- Metal Seams & Fasteners
- Pitch Pan Sealer
- Vertical Flashings
- Complete Gutter Restorations
- Expansion Joints
- Blister Repairs



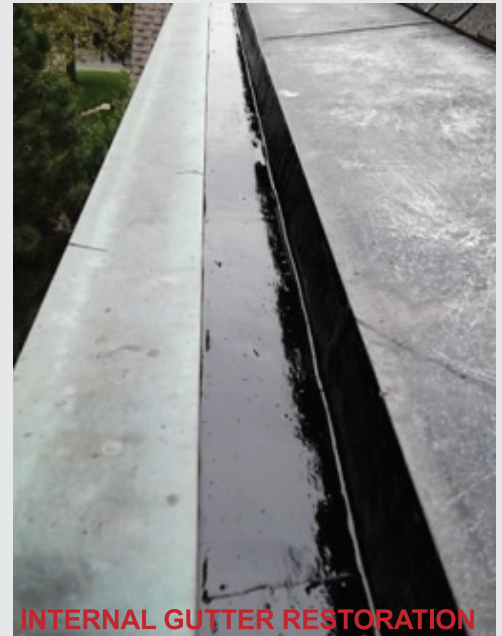
229 AR ELASTOMERIC

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 Trowel grade can be utilized for flashing, edging, expansion joints, pitch pockets, complete internal gutter restorations and other areas where nominal or slight movement is anticipated. #229AR is an ideal product to use on metal roof applications where standard mastics typically fail.



PITCH PAN



INTERNAL GUTTER RESTORATION



BLISTER REPAIR



SEAM RESTORATION

SPECIFICATIONS:

ASTM D-4586 Type I
Elongation: 500%

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

TROWEL GRADE APPLICATION:

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. #229 Can be left exposed to the UV or coated with Aluminum or Acrylic Roof coatings after full cure.