#### **Compatible Reflective Coatings**

All KARNAK 400 Series Acrylic Base Coats All KARNAK 500 Series Acrylic Finish Coats

# **505MS Karna-Flex WB**

### Acrylic Elastomeric Sealant

#### **Compatible Reinforcing Fabrics Compatible Self-Sealing Tapes** 5540 Resat-Mat 550 Patch-N-Go Fleece 3036 Poly-Mat 560 Karna-Bond Fleece

## KARNAK THE SEAL OF QUALITY

## **505MS Karna-Flex WB**





Available in 1-gallon cans, 3.5 gallon buckets, 5-gallon pails and 30 oz. caulk cartridges.

ARNAN



330 Central Avenue Clark, NJ 07066 (800) 526-4236 info@karnakcorp.com www.karnakcorp.com

Manufacturing/Warehouse Locations: Clark, NJ Ft. Lauderdale, FL Broadview, IL Kingman, AZ

**Distribution Warehouse Locations:** Renton, WA Rancho Cucamonga, CA Dallas, TX











### **505MS Karna-Flex WB**

### Acrylic Elastomeric Sealant

### **505MS Karna-Flex WB**

**Acrylic Elastomeric Sealant** 



### **Karna-Flex WB Advantages**

- Easy application by brush or caulk gun
- Excellent adhesion
- Sets up quick
- Low VOC, water-based, low odor
- Resistant to mold and mildew
- UV stable, may be left exposed
- Prevents asphalt bleed-through
- Superior flexibility
- Highly reflective White
- Thixotropic formulation spreads easily
- Sag resistant

- Seal Spray Polyurethane Foam roofing seams and flashings
- Make repairs on BUR and modified bitumen seams and flashings
- Seal metal roof fasteners and seams
- Repair TPO, PVC, Hypalon and EPDM roof membranes
- Use to repair concrete and masonry roof surfaces
- Repair skylight flashings and gutters



#### Problem

Base flashings cracking and deteriorating.

#### Solution

Apply Karna-Flex WB with 5540 Resat Mat in a 3-course repair application to the entire base flashing.

#### **Benefits**

Karna-Flex WB will provide a seamless, moisture repellent restoration adding many years to the service life of the flashing substrate.

- 560 Karna-Bond Fleece tape applied on metal or single ply seams
- Sealant for metal seams on HVAC duct work

2



#### Other problem-solving uses of Karna-Flex WB include:

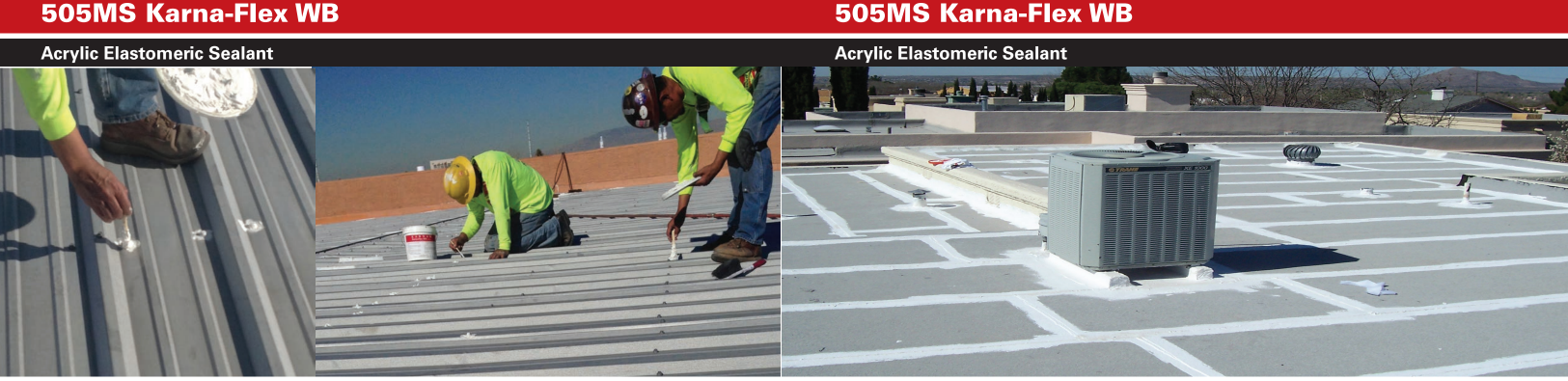
• Cover over 550 Patch-N-Go Fleece tape or

- Use in conjunction with KARNAK Acrylic Coating
- Systems on suitable substrates



### **505MS Karna-Flex WB**

## **505MS Karna-Flex WB**



#### Problem

Metal roof exposed fasteners starting to rust and gasket has deteriorated allowing moisture to enter building.

#### Solution

Apply Karna-Flex WB with a small brush or caulk tube to seal the fastener in a dollop or swirl coat.

#### **Benefits**

Karna-Flex WB has excellent adhesion to metal surfaces and will provide long term prevention of moisture entering around the fastener head.

#### Problem

Granulated cap sheet seams failing.

#### Solution

Apply Karna-Flex WB in a 3-course repair application with 5540 Resat Mat as reinforcement.

#### Benefits

Karna-Flex WB cures firm but flexible making it an excellent seam treatment for granulated cap sheet. Karna-Flex WB is an acrylic elastomeric sealant that is ideal to use in conjunction with KARNAK acrylic coating products.



## **505MS Karna-Flex WB**

### Acrylic Elastomeric Sealant

## **505MS Karna-Flex WB**



#### Problem

Concrete parapet wall sections with cracks at joints causing leaks.

#### Solution

Apply Karna-Flex WB in a 3-course repair application with 5540 Resat Mat as reinforcement.

#### Benefits

Karna-Flex WB cures firm but flexible and will provide moisture protection for the seam problems.

### Problem

Masonry parapet walls cracked and leaking at top.

#### Solution

Apply Karna-Flex WB and 5540 Resat Mat in a 3-course repair application to the top of the masonry wall.

#### Benefits

Karna-Flex WB has excellent adhesion to masonry surfaces and will provide an effective long-term moisture repellent barrier to the cracked substrate.



#### Problem

Flush mount vent stack metal flanges starting to separate.

#### Solution

Apply Karna-Flex WB in a 3-course application with 5540 Resat Mat on all transitions and metal to metal seams.

#### Benefits

Karna-Flex WB is ideal as a flashing sealant and suitable for use in conjunction with KARNAK acrylic coatings.