## RESTORATION OF REINFORCED HYPALON SHEET GOODS

## USING #7140 JUST SUPER AND #7141 BRUSH GRADE

## **ETERNA-SEAL RUBBER COATINGS SPECIFICATION SHEET**

## **10-YEAR SCOPE OF WORK\***

- 1. Inspect roof to verify that it is a Hypalon or CSPE based membrane. Remove all debris. Use a power blower or roof vacuum to remove dust and debris. Do not power wash roof as under layment may get wet and may not have a chance to dry before coating the roof.
- 2. All seams will be coated with #7141 brush grade, imbedding 4" RH-53 polyester membrane into the adhesive coat. Back brush the membrane into the coating to prevent pinholing while avoiding wrinkles, fishmouths and voids. A finish coat of #7141 brush grade will then be applied to fully cover the flashing area.
- 3. When flashing around stacks, vents, parapet walls, and other vertical surfaces, etc. use #7174 Flashing Cement as an adhesive coat. Imbed an appropriate width of membrane and topcoat using #7141 brush grade seam sealer. Be sure the repair extends for several inches on the horizontal and vertical portions of the repair.
- 4. Areas that exhibit extreme ponding of water should be coated with #7141 Super Seam Sealer at the rate of 1 gal/100 sq. ft.
- 5. Entire roof area will be coated in two coats, using 1-½ gallons per 100-sq. ft. of #7140 field coating. First coat should be back rolled with 1/2" nap roller.
- 6. Second coat is applied at  $1-\frac{1}{2}$  gallons per roofing square using a nap roller or spray with suitable equipment per manufacturer recommendations.
- 7. Inspect roof for insufficient mil thickness, fishmouths or voids in fabric work or other irregularities. Correct before asking for final inspection.
- \*PLEASE REFER TO DETAILED ARCHITECT SPECIFICATION AND HAVE PRE-JOB NOTIFICATION FORM FILLED OUT AND APPROVED BEFORE SUBMITTING PROPOSALS FOR WARRANTY.

03/25/04