

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 1-½ 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