Application Specification AC #2008-00



ASTEC #2000 System Concrete Deck Roof

1/28/04

ALL GENERAL REQUIREMENTS AND ARCHITECTURAL DETAILS ARE PART OF THIS SPECIFICATION

- 1. PRESSURE WASH or scrub surface thoroughly with TSP or equivalent to achieve a clean surface free of dirt, oil, residues, and other contaminants and rinse. Glossy surfaces must be sanded. Areas of chipping, flaking, or peeling paint shall be made sound by additional scraping and sanding as necessary. Treat mildew areas with bleach.
- 2. CONCRETE SURFACES MUST BE DRY. NEW CONCRETE shall be properly watercured, at least 28 days old and surface must be dry. All concrete deck surfaces must pass a four hour rubber mat test for dryness. The mat will be taped on all four sides to the deck for four hours, and no condensation shall appear on the underside of the mat to pass.
- **3. INSTALL** all expansion control joints, protrusions, vents and/or flashings.
- 4. FILL all small routed cracks, seams, and indentations under 1/16" with ASTEC #2000 Flash Grade Waterproof Membrane, or grouted with polymerized grouting, and struck smooth.
- 5. CRACKS exceeding 1/16" wide shall be saw cut or routed. Caulk all routed cracks and seams with ASTEC #2001 Acrylic Latex Caulk, or other 100% acrylic or urethane caulking. Vacuum or power blow all dust, dirt, or other contaminants before continuing.
- 6. PRIME new concrete surfaces with ASTEC CMCE Masonry Primer after surfaces are cleaned and dry, including all grouting and caulking which minimally need to be dried to the touch (1-2 hours). For proper penetration CMCE should be cut 1 to 1 with water. It may be applied by brush, roller or spray. For wide area coverage use airless spray

equipment with carbide or tungsten steel reversible tips ranging in size from .017 to .021. Usually one coat of 1 mil average is sufficient which equates to 250 sf per cut gallon.

- 7. Apply ASTEC #4000 Surface Conditioner at a rate of 200 sq/ft per cut gallon over entire areas of previously coated, painted, factory applied color, or surfaces with silver aluminum coatings to provide proper adhesion of the subsequent coatings.
- **8. INSPECT SURFACE AREA** to be sure it is clean, dry and free of dust or dirt. Allow 1-2 hours for CMCE to dry before continuing.
- 9. REINFORCE all joints, flashing, and repair areas with 4" wide polyester cloth embedded into 8" wide wet coat of ASTEC #2000 Flash Grade Waterproof. In all cases apply cloth with a brush or roller to avoid wrinkles or gaps between the material and the surface. The cloth may be cut and overlaid. For a faster dry-in BBT, (butyl backed tape), is an alternative to the first coat of ASTEC #2000 Flash Grade Waterproof Membrane and polycloth. In either case all treated areas receive a second coat of ASTEC #2000 Flash Grade Waterproof Membrane overlapping 2" each side at an average rate of 82sf/gal per coat (allow 1-2 hours drying time between coats. (See Note 1)
- **10. INSPECT SURFACE AREA** again to be sure it is dry and free of all moisture, dirt, dust, and debris before applying each of the remaining coatings.
- 11. APPLY First Coat of ASTEC 2000 Base Coat at a coverage rate of ³/₄ gallon per 100 square feet. This first coat MUST be back rolled when sprayed. The first coat of ASTEC 2000 Base Coat shall be allowed to dry 2-4 hours before proceeding.
- **12. INSPECT, IDENTIFY AND BACKFILL** any pin holing that may be present in first coat of

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ASTEC 2000 Base Coat. Then, remove any moisture, dirt, dust, and debris that may have accumulated on the roof surface before continuing.

- 13. APPLY SECOND COAT of ASTEC 2000 Base Coat at a coverage rate of ³/₄ gallon per 100 square feet. This second coat should be allowed to dry 2-4 hours before proceeding.
- **14. INSPECT ROOF SURFACE** again to be sure it is free of moisture, dust, dirt and debris.
- 15. SPRAY the First Coat of ASTEC 2000 FINISH COAT over the entire roof surface at the rate of 3/4 gallon per 100 square feet.
- 16. SPRAY the Second Coat of ASTEC 2000 FINISH COAT over the entire roof surface at the rate of 3/4 gallon per 100 square feet. This second coat should be sprayed with a 'perpendicular orientation' in relation to how the first coat of the ASTEC 2000 FINISH COAT was sprayed.
- 17. The ASTEC 2000 MULTI-LAYER COATING SYSTEM will result in a minimum 3 gallons per 100sf system resulting in no less than 30 mils DFT.

Notes:

1. ASTEC WPM #10, applied at a rate of 25 sq/ft per gallon (40 mils DFT) is an approved equal and will be accepted as an alternative to using ASTEC #2000 Flash Grade Waterproof Membrane and polyester cloth on seams. ASTEC #101 Accelerator may be added to WPM #10 to enhance cure time. (Mixing ratio is critical. See appropriate product specifications for proper use)