

APPLICATION SPECIFICATIONS

1. POWER EQUIPMENT

- a. Power washer with minimum 2000 psi pressure; adjustable tip fan to spray
- b. Moisture meter moisture content must be below 7%
- c. Airless sprayer minimum 3000 psi of pressure and spray gun with minimum .27 to maximum .35 tip- *StrucSureCoat*
- d. Hopper gun (for aggregate-sand finish or perlite texture) and portable compressor

2. MATERIAL COVERAGE

a. StrucSureCoat

- 1. Applied over concrete or sand finish stucco minimum coverage rate 2 gallons per 100 SF
- 2. Applied over Spanish lace stucco minimum coverage rate 2-2.5 gallons per 100 SF
- 3. Applied over wood trim or siding minimum coverage rate 2 gallons per 100 SF
- b. SureTek or SureSand Finish
 - 1. Applied over sand finish stucco minimum coverage rate 2-2.5 gallons per 100 SF
- c. All coated surfaces must be pinhole free and a minimum of 20 mils DFT.

3. DRYING/CURING TIMES and REQUIREMENTS

- a. Minimum surface temperature required for application 55 degrees and rising.
- b. *The SureCoat System* material will be dry to the touch in approximately four hours under ideal conditions (warm-sunny day) longer dry times would be required on cooler or overcast days
- c. *The SureCoat System* material will remain "green" for approximately three (3) weeks and should be treated with care
 - 1. NOTE Do not wash newly coated surfaces, do not strike, scrape, rub hard, strike with gardening tools such as "weed whackers" lawnmowers, trash cans etc.

4. CLEAN UP

- a. *The SureCoat System* material can be cleaned up while still wet with soap and water.
- b. Once *The SureCoat System* material is **dry** it must be cleaned up with xylene or Methyl Ethyl Ketone (MEK) in areas where these products can legally be used. Otherwise the method would be scraping and soaking the coating off with SureKlean and hot water.