



CFS-URETHANE TOP COAT INSTALLATION INSTRUCTIONS

The following instructions apply to all products listed below: CFS-High Performance Urethane, CFS-High Solids High Wear Urethane, and CFS-Low Gloss Water Based Urethane.

It is highly recommended to apply a urethane top coat on top of metallic floors and/or solid color epoxy floors to help prevent scratching. We recommend CFS-High Performance Urethane, CFS-High Solids High Wear Urethane or CFS-Low Gloss Water Based Urethane depending on your needs.

The surface of the epoxy needs to be lightly sanded prior to installing the urethane top coat if more than 24 hours has passed since epoxy installation. This can be a walk behind sander (from home depot) or drywall sanders on a pole. Just a light scratch/degloss is needed +/- 220 grit.

These are two component urethanes with the exception of the CFS-High Solids High Wear Urethane, which is 3 component. Mix parts A&B (or C, if using CFS-High Solids High Wear Urethane) thoroughly, and pour into a roller tray or tub large enough to dip the roller into. (Use a respirator, it does have a strong odor.) Use in a well ventilated area. Dip a quality 1/4" nap roller into the material and apply uniformly with overlap over the entire floor. This material is designed to go down thin, +/- 400 square feet per gallon. Do not puddle the material. If a heavy coat is desired, apply two coats of the material. Allow 72 hour cure time before opening up to traffic.