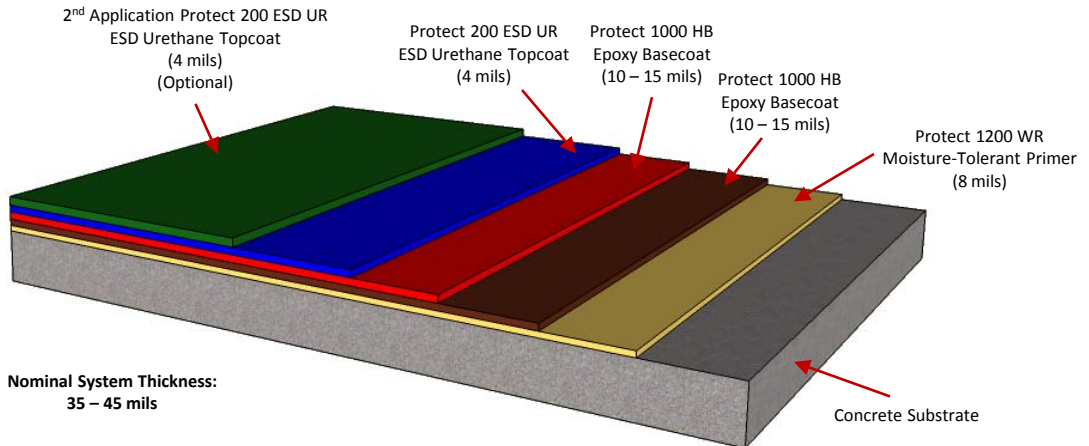


HangarSpec™ CR-ESD Chemical-Resistant ESD-Control System



System Description:

A five coat high-build ESD-Control coating system utilizing a moisture-tolerant primer and epoxy build coats top coated with a high-performance aliphatic polyester ESD-Control urethane. This system exhibits excellent chemical resistance and is ideal for aircraft instrument production areas, or any other area that require protection from static electricity combined with chemical-resistance.

System Advantages:

- Improves safety by controlling static and spark generation
- Wide array of decorative quartz and flake color combinations
- Very low-odor
- Excellent chemical-resistance
- Enhanced aesthetics
- Ideal for avionics, service and fueling areas

System Installation Overview:

1. Apply Protect 1200 WR Primer and allow to cure
2. Apply Protect 1000 HB intermediate epoxy coat and allow to cure
3. Apply 2nd Protect 1000 HB intermediate epoxy coat and allow to cure
4. Apply Protect 200 ESD UR ESD-Control topcoat and allow to cure
5. Apply Optional 2nd Protect 200 ESD UR ESD-Control topcoat and allow to cure



All HangarSpec floor coating systems can be enhanced with PIP's proprietary Gloss-Grip Technology. This additive greatly enhances both the safety and wear characteristics of your floor coating system while retaining a slip-resistant, yet high-gloss, finish that is easy to clean and maintain. These systems not only exhibit longer service lives; they help you save money by reducing maintenance costs.