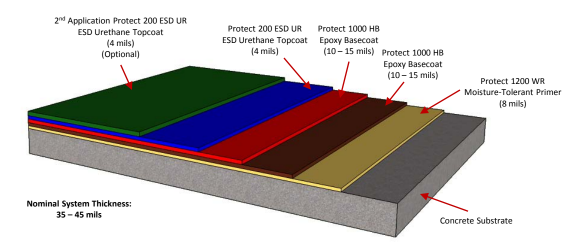


# HangarSpec<sup>™</sup> CR-ESD

## 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 2<sup>nd</sup> 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 2<sup>nd</sup> 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 highgloss, 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.

