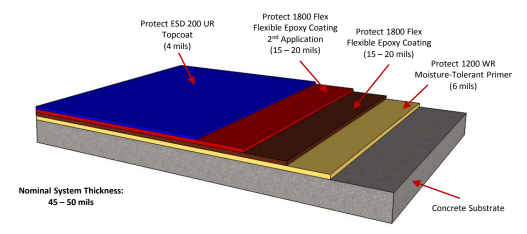


DataSpec RF

Reduced-Fatigue Static-Control Coating System



System Description:

A reduced-fatigue static-control coating system utilizing a moisture-tolerant primer followed by two applications of a flexible copolymer coating. The system is top coated with a high-performance ESD-control high-solids urethane. This system produces a more resilient, chip-resistant surface and is recommended for areas subject to increased foot traffic and equipment vibration.

System Advantages:

- Available in near-white for maximum light reflection
- Reduced fatigue
- Traffic and vibration noise reduction
- Particulate technology maintains ESD properties throughout entire ESD coating thickness
- Chip-resistant
- Available in Static Dissipative or Conductive ranges (special order for conductive)
- Complies with all ANSI S20.20 revisions
- Exceeds ESD STM 97.1/97.2 requirements
- Dissipates 5000 volt charge to 0 volts in less than 0.1 second
- Extremely low Body Voltage Generation (BVG)

System Installation Overview:

- 1. Apply Protect 1200 WR primer to properly prepared substrate and allow to cure
- 2. Apply Protect 1800 Flex flexible epoxy coating and allow to cure
- 3. 2nd Application of Protect 1800 Flex flexible epoxy coating and allow to cure
- 4. Apply Protect 200 ESD UR and allow to cure



All DataSpec 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.

