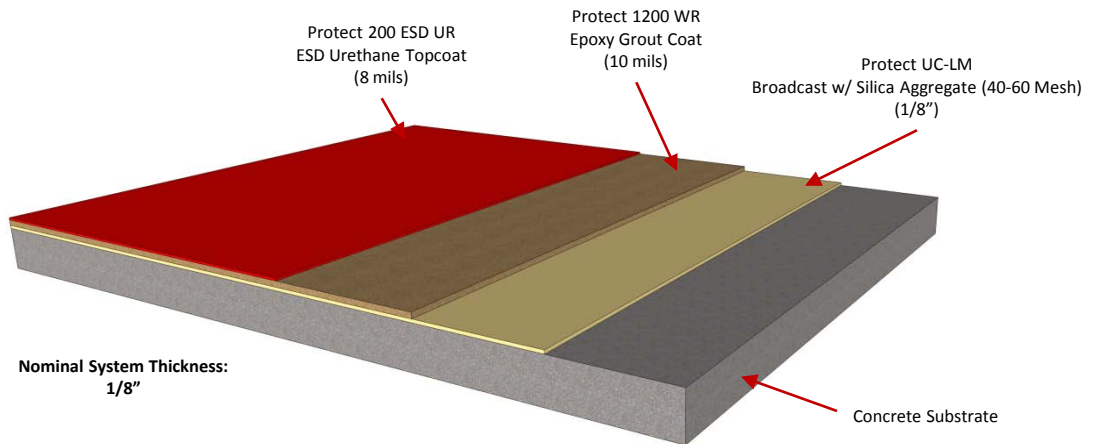


InhibiStat BC-TS

Thermal Shock-Resistant ESD-Control Broadcast System



System Description:

An ESD-control broadcast floor system consisting of a self-priming, self-leveling, thermal shock-resistant urethane concrete overlay, silica sand broadcast, water reducible epoxy grout coat and top coat of an ESD high-performance urethane enhanced with GlossGrip safety gloss and wear additive. This system exhibits thermal expansion rates similar to that of concrete, making it an ideal choice for shop areas exposed to hot and cold-water washdowns while providing ESD protection.

ESD-Control Properties:

All InhibiStat systems have been designed to meet and/or exceed current compliance standards (ANSI/IEC).

- Available in Static Dissipative or Conductive Ranges
- Dissipates 5000 volt charge to 0 volts in less than 0.1 second
- Extremely low Body Voltage Generation (BVG)

System Advantages:

- Self-priming
- Self-leveling
- Durable, heavy-duty system
- Excellent thermal-shock resistance up to 215°F
- Easy to clean and maintain

System Installation Overview:

1. Apply Protect UC-LM broadcast with 40-60 mesh silica aggregate and allow to cure
2. Apply Protect 1200 WR grout coat and allow to cure
3. Apply Protect 200 ESD UR topcoat and allow to cure