

AREA of Facility	<i>Receiving</i>	<i>Inspection</i>	<i>Stockroom</i>	<i>Assembly A</i>	<i>Assembly B</i>	<i>Shipping</i>
ESD Protected Area Clearly Identified using signs & aisle tape.						
ESD Susceptible Items Clearly Identified and handled only in an ESD Protected Area.						
Access to ESD Protected Area controlled.						
Continuous Monitors used or daily Touch Testing flexing wrist strap resistor area. Results logged.						
ESD Protected Area Worksurfaces 10 ⁶ – 10 ⁸ ohm RTG, < than 200 volts. ESD Mat Cleaner						
ESD Protected Area Clear of Insulators such as regular bags, document holders, & tape.						
Work instructions in static dissipative Document Holders .						
Process essential insulators neutralized with ionizers or kept 12" from ESDS.						
Grounded ESD Smocks used or synthetic clothing kept 12" from ESDS. RTT 10 ⁵ to 10 ¹⁰ ohms.						
Hand Tools ESD compliant. Tip to ground less than 20 ohms						
ESD bags or Packaging Grounded prior to opening. ESDS items opened only in ESD area						
Worksurface & Floor Mats Properly Grounded with firm connecting devices						
Check Ground .						
Wrist Straps worn and grounded when seated.						
Floor ESD Protected & clean. <10 ⁹ ohms RTT and/or less than 100 volt charge generation..						
Foot Wear : use two Foot Grounders in conjunction with ESD Protective Flooring. If primary ground < 35 x 10 ⁶ ohms & 100 volts						
Carts grounded. RTG less than 1 x 10 ⁹ ohms.						
Shelves electrically connected RTG 10 ⁶ to 10 ⁸ ohms						
Use Shielding Bags outside ESD protected area.						
Are Re-Used Bags in good condition?						
Labels used to Identify ESDS items						
ESD Packaging Properly Marked with ESD Protective symbol, manufacturer's name and date code.						

