Interion[®] Controlled Environment Seating Solutions

Our Interion[®] Electro-Static Dissipative (ESD) anti-static chairs are developed specifically for the handling of sensitive electronics. ESD Chairs are designed to neutralize static build up by providing proper grounding to prevent electrical discharges that can

Global No.	Description
695534	ESD Chair, Fabric
695535	ESD Stool, Fabric
695536	ESD Chair, Vinyl
695537	ESD Stool, Vinyl

cause costly delays or damage in manufacturing environments. They feature drag chains that offer proper grounding, as well as conductive and dissipative static control materials. These chairs are ideally used in manufacturing or assembly settings where devices, instruments or equipment can be damaged by unintended electrical discharges, such as in medical and electronic industries. *Tested to meet ANSI/ESD-STM-12.1-2006 standards*





Global No.	Description
695538	Clean Room Chair, Vinyl
695539	Clean Room Stool, Vinyl

Our Interion[®] Clean Room chairs are designed for applications where the concentration of air-borne particles must be kept below a desired level. These chairs feature non-shedding antibacterial, mildew-resistant vinyl and a chrome base to ensure a non-

scratching surface. Vents on the bottom of the seat keep particles from going into the air. Our seat and backrest are sealed to maintain the clean quality of the chair. In fields such as pharmaceuticals, aerospace, semi-conductor, medical device and public health, it is critical to keep particle emissions to an absolute minimum. Investing in proper cleanroom furniture will help reduce the risk of contaminants jeopardizing your projects.

Tested by independent laboratories to meet Fed Standard 209E and ISO 14644-1 requirements These chairs are certified for ISO Class 4 (Clean Room Class 10) standards

