Shoptech Series





Healthcare and Industrial Seating from HORIZON



ESD (Electrostatic Dissipative) Seating

Horizon's ESD seating is designed for use as part of an overall ESD control program in areas where control of static electricity is crucial. ESD seating products are engineered to control discharge of static electricity by "wicking" static away from the user, sensitive electronic components and volatile chemicals and materials. ESD environments typically include wrist straps, work surfaces, footwear and flooring designed and engineered to ground and eliminate static buildup.

650 ESD Chair Specifications

650ESD-01



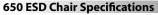
Mid Back Multi-Tilter - Pneumatic seat height adjustment. Backrest height adjustment. Independant, infinite position back and seat angle adjustment with tilt lock control. Tilt-tension adjustment. Forward seat tilt lock control. Injection molded seat cushion. Polished aluminum base and chromed gas cylinder.

The 650ESD chair is made from high quality conductive fabric or vinyl. Chair has a five-legged aluminum base which offers great stability as well as a highly reliable electrostatic discharge. The ESD chair has castors which are

coated with conductive urethane and are suitable for hard floors.

Note: Armrests are non-conductive if added.

Seat			Back		Shipping	
Height	Width	Depth	Height	Width	Lbs	Cube
19-23.75"	19"	18"	18"	18"	36	24





650ESD-01-SKE

Mid Back Multi-Tilter - Pneumatic seat height adjustment. Backrest height adjustment. Independant, infinite position back and seat angle adjustment with tilt lock control. Tilt-tension adjustment. Forward seat tilt lock control. Injection molded seat cushion. Polished aluminum base with adjustable footring and chromed gas cylinder.

The 650ESD chair is made from high quality conductive fabric or vinyl. Chair has a five-legged aluminum base which offers great stability as well as a highly reliable electrostatic discharge. The ESD chair has castors which are

coated with conductive urethane and are suitable for hard floors.

Note: Armrests are non-conductive if added.

Seat			Back		Shipping	
Height	Width	Depth	Height	Width	Lbs	Cube
19-23.75"	19″	18"	18"	18"	36	24