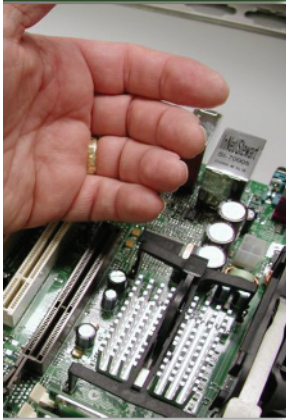


COLLS CORPORATION

ESD SPECIFICATION



True antistatic chairs must be built to exacting specifications. All COLLS electro static discharge (ESD) chairs and stools conform to these specifications.

Specialized metal weave fabrics are used on all upholstered areas of the chair. Fabric on the seat

and backrest is connected to the frame of the unit by special conductors. Metal to metal contact provide conductivity from seat and backrest frame through the metal column to the metal base. Special pin contact conductive casters discharge all electro static signals from the base to floor or to a specialized discharge floor mat. (Mat not provided.)



FEATURES

- Available in basic task chair with/without arms and high/low stool with/without arms.
- Full ergonomic adjustments.
- Special conductive casters and caster pins.
- Special seat/back with silver fibers in every yarn.
- Static Discharge Rating 10(5).
- Pneumatic height adjustment is standard.
- All chairs offered in the E.S.D. model range will be available only in the fabric samples shown in the antistatic fabric collection.

BENEFITS

- To provide seating that will cover the normal lab-type requirements..
- Chairs are not only conductive, but comfortable in rest and working positions..
- Special pin contact conductive casters discharge all electro static signals from the base to the floor or a specialized discharge floor mat.
- Allow conductivity at every point of touch. Fabric on the seat and backrest is connected to the frame of the unit by special conductors.
- To allow conductivity.
- Nationally recognized standard for dissipating conductivity.

