

ESD Draughtsman chairs:

ESD chairs are the solution of static electricity discharge. The people who spent their time mostly in repairs or electronic industry, these discharge can cause serious damage and can cost a lot of money and time. The cost of damage caused by static discharge can go from a single diode to complex electronic devices and can cost you several of dollars. The discharge coming from medical appliances, automobiles can cause serious danger so such environment needs electro-static dissipative [ESD draughtsman chairs](#)



Main Users:

The people working in repair industry of electronic parts and devices should use these chairs. These static discharge can damage expensive cellphone, tablet, computer and other smart devices. It can occur during repairing where people may also be present.

How does it works?

ESD happens when static electricity forms up on the surface of any less conductive object that rubs against another object. By sitting on the chair you generate a electrostatic charge on your own clothes. Whenever you lean forward, backward you take charge with you. Your body voltage can rise very rapidly to a high voltage as the charge is separated from its counter charge on the chair.

Why ESD draughtsman Chair:

ESD chairs are not only efficient in dissipating static heat but also its design help in increasing comfort and productivity of workers. These are kind of chairs which would give you more advantage for less money.

[ESD chairs](#) are made with highly recommended fabrics and vinyl

- These chair come with Adjustable backrests
- These have Strong Metal Frames
- These chairs provide Solid Height Adjustments
- Ergonomic seating

Benefits:

- ESD Chairs are specifically made to guard yourself from electrostatic discharge issues.
- ESD chairs use non-conductive materials, static-free fabric and static free castors in a chair that's attractive and comfortable.
- Urethane foam is used in seat and back to make it more comfortable.
- ESD chairs are specifically made for use in electrical and repairing industry.
- Maximum ergonomic support for sitting or standing workers
- Reduce environmental pollutants in clean room applications
- Make sure product reliability and worker efficiency



Anti-static chair specifically designed and manufactured for use in the electronics and electrical industry. This range of chairs buildup of static electricity to the earth. ESD Conductive

Draughtsman Chair in Vinyl has gas lift height and seat depth adjustment. It can be used in various height workstation. Black bonded leather adjustable backrest and seat with waterfall front. It has permanent contact backrest mechanism. Supplied with foot ring and feet or castors.

The ESD draughtsman chair is supplied with glides as standard. Please see the Castors/Glides option for range that are available for this chair. When using castors please take in to account safety regulation in your working environment. This chair is upholstered in MediStat Black Vinyl. Fixed or adjustable arms are available. It is easy to be washed.



If your organization deals with electronic devices or sensitive component, or your organization needs environmental pollution at minute level. Then your need can only be fulfilled by ESD Draughtsman chair