

STATIC SAFE & STERILE

Static electricity is the imbalance of electrical charges within or on the surface of a material, which often arises through friction, and which remains “static” until it can move away, either by means of an electric current or by electrical discharge. It is this “electro-static discharge” which we have all experienced. These effects are harmless enough, but static electricity can be a real danger in environments where sudden high voltage discharges can provide a source of ignition for flammable substances or cause damage to electronics. According to research, a simple spark from a finger can damage sensitive components and render them unusable, so precautions must be taken. It is for environments like this, where static electricity poses a significant risk that Specialist Electro-Static Discharge (ESD) fabrics and vinyl’s have been developed to dissipate static charge continuously from the body.



Features

- Black ESD vinyl
- ESD freewheeling castors/ ESD glides
- HEPA filter on chairs
- Aluminium five-star base and column
- Glides as standard on high and medium chairs and stools, castors as standard on low chairs and stools
- Independent seat and back mechanism available as upgrade to chairs, please enquire
- Brake loaded ESD soft tyre castors available as upgrade

Environments

- Laboratories
- ESD Static Safe Environments
- Sterile & Hygiene Environments
- Industrial & Technical

Performance Standards

- TC304** ESD & Sterile Chair High: H950-1290
W500 D470 SH560-810mm
- TC305** ESD & Sterile Chair Med: H920-1180
W500 D470 SH510-700mm
- TC306** ESD & Sterile Chair Low: H860-1060
W500 D470 SH430-570mm
- TC308** ESD & Sterile Stool High: H530-780
W420 D420 SH530-780mm
- TC309** ESD & Sterile Stool Med: H480-670
W420 D420 SH480-670mm
- TC310** ESD & Sterile Stool Low: H376-546
W420 D420 SH376-546mm



T: 01869 326300 E: sales@rhubarbseating.co.uk

Seating Made Great in Britain

Copyright © Rhubarb Seating Ltd, All rights reserved.