

# ECLIPSE® ESD SAFE SYSTEMS

## ESD CHROME WIRE SHELVING & TROLLEYS



If storing electrical devices on metal shelving or trolleys, then it is important to ensure it is ESD (Electro Static Discharge) safe. Intense heat from ESD can melt or vaporise the small parts in the device, causing it to stop working or shorten its life.

- **Effortless upgrade** - All that is needed to convert your chrome wire shelving or trolley to be ESD compliant is conductive collars 2 per shelf with metal base plates, conductive feet or antistatic castors on the bottom of each post.
- **Easy assembly** - Supplied flat packed.
- **Mobile options** - Antistatic Castors available in 100mm & 125mm braked and unbraked options.
- **Versatile** - Option to add additional shelves and compatible with various accessories.
- **Cleaning instructions** - Wipe clean with a dry cloth. If damp cloth is required, ensure the area is dried well. Do not use corrosive or abrasive cleaners.



# ECLIPSE® ESD SAFE SYSTEMS

## ESD CHROME WIRE SHELVING & TROLLEYS



Product Code	ESD Components
ESCC	Conductive collars
BPLT	Base plates
ESDFT	Conduction feet
R100UB-AS	Anti-static castors single 100mm unbraked
R100BR-AS	Anti-static castors single 100mm braked
R120UB-AS	Anti-static castors 125mm unbraked
R120BR-AS	Anti-static castors 125mm braked
R100A/S-SET	100mm set 2 braked 2 unbraked
R120A/S-SET	125mm set 2 braked 2 unbraked

