





Conductive Galvanised Shelving

Description

Modular conductive galvanised shelving is versatile and flexible to suit any application – an ideal storage solution for ESD labs and electronics manufacturing areas. It is fully interchangeable with a bolt-less design. The ESD-safe shelving is excellent for setting a designated area for the storage of static control equipment – keeping all of your items organised and tidy.

Conductive galvanised shelving can be customised with various accessories, depending on the application. Garment rails can be added to allow for ESD-safe garments to be put away and organised with ease. Shelves can be easily adjusted to fit items such as conductive euro-stacking boxes, picking bins, and transit boxes. With the addition of a mesh / solid back cladding, equipment is kept safely in place. The shelving is robust and resilient with a shelf load of 300kg max and a bay load of 2500kg max.







Features

- **Will suit any application.** Versatile, expandable, and suits a wide range of industries. Suitable for use in ESD labs and electronics manufacturing areas for versatile, multi-purpose and hard-wearing storage.
- **ESD-safe.** Suitable for use in static controlled environments.
- Simple to build. Build bays quickly with bolt-less design to get your storage problems sorted fast.
- Hard-wearing galvanised finish for uprights and shelves. A tough and bright finish that will last the rigours of any environment.
- Fully interchangeable. Mix and match accessories to suit your preference.
- Wide choice of sizes. Flexibility to suit all your storage needs within one product.
- **Shelving features.** All bays come with 4 uprights, 6 shelves, fixings, bracing and plastic feet. Extensions bays come with only 2 uprights.
- Special requests. Uprights are available in Blue RAL5010 on request.
- **Great for storing static control equipment.** Suitable for storing ESD-safe garments, conductive euro-boxes, transit boxes, and more.
- Custom-built to suit any application. Get in touch with us today.











Conductive Galvanised Shelving

Properties	Typical Values
Shelf Max Load	300kg
Bay Max Load	~2500kg
Uprights	Galvanised Steel
Shelf Carriers	Galvanised Steel
Shelves	Galvanised Steel
ESD-Safe	Yes

Sizing Options

- Standard bay height: 200mm. Other heights available: 2200, 2500 and 3000mm
- Widths available: 700, 1000, 1150 and 1300mm
- **Depths available:** 200, 300, 400, 500, 600 and 800mm

Shelving Accessories

- Mesh back cladding includes multiple panels with galvanised mesh & ties.
- Solid side cladding includes multiple panels and a plastic joining rib.
- Solid back cladding includes multiple hooks in galvanised steel panels.
- Fixed height dividers and sloping dividers.
- Bin fronts, garment rail, tyre rack, steel binning system.

Single shelf carrier (used for top shelf)



Double shelf carriers













Eliminate Costly Static Damage...

Whether you are experiencing unacceptable levels of damage in transit, need a specific cleanroom solution or simply don't know which ESD safe equipment is best for you, we can help!

Request complimentary, no obligation advice by speaking with one of our technical experts today.





