

ESD CLOSED Front Stackable Picking bins

SKU: 101-53 | Sizes: 300 x 120 x 100, 400 x 120 x 100, 500 x 120 x 100, 500 x 160 x 100, 600 x 160 x 100, 500 x 240 x 100



Features & Benefits

- ◆ New generation of ESD stackable storage boxes with **closed fronts**
- ◆ Provides ESD-safe protection for static-sensitive devices
- ◆ **Extremely robust** design for durability
- ◆ **Lightweight** and easy to handle
- ◆ **Plenty of space** for contents, ensuring efficient storage
- ◆ **Stackable** containers for optimising storage space
- ◆ **Great range of sizes** available to suit most items
- ◆ **External measurements** for accurate planning
- ◆ **Facilitates work operations** by improving workspace organisation
- ◆ Ideal for use in workshops, assembly lines, and industrial environments
- ◆ Featuring closed fronts, they prevent contamination and protect against static damage, making them perfect for use in workshops, assembly lines, and industrial environments

About the ESD CLOSED Front Stackable Picking bins

The new generation of ESD stackable storage boxes with closed fronts offers ESD-safe protection for static-sensitive devices in ESD-protected environments.

These boxes are designed to facilitate your work operations by providing reliable electrostatic discharge (ESD) protection while offering a space-efficient, extremely robust solution for storing electronics and sensitive components.

The lightweight design ensures easy handling, while the stackable containers allow for efficient use of space. With plenty of space for your contents and a great range of sizes available for most items, these boxes help improve workspace organisation.

The measurements shown are **external dimensions**, ensuring accurate planning for your storage needs.

Featuring **closed fronts**, they prevent contamination and protect against static damage, making them perfect for use in workshops, assembly lines, and industrial environments.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms