

ESD (50 x PCB) Trolley

SKU: 109-111



Features & Benefits

- ◆ ESD (50 x PCB) trolley designed for storing and transporting printed circuit boards (PCBs) in ESD-sensitive environments
- ◆ **50 available PCB slots** for efficient storage and organisation
- ◆ Easy width adjustment for flexible storage options
- ◆ Includes 1 single fixed panel and 1 single adjustable panel for versatile organisation
- ◆ Equipped with ESD smooth glide castors for easy, safe movement
- ◆ Ideal for use in workshops, assembly lines, and electronics manufacturing where ESD protection is essential
- ◆ Featuring 50 available PCB slots, this trolley ensures that your sensitive components are safely stored while maintaining optimal organisation

About the ESD (50 x PCB) Trolley

The ESD (50 x PCB) Trolley is an ideal rack solution for storing and transporting large quantities of printed circuit boards (PCBs) in ESD-protected environments.

Featuring **50 available PCB slots**, this trolley ensures that your sensitive components are safely stored while maintaining optimal organisation.

The trolley's easy width adjustment allows for flexibility in accommodating various PCB sizes, with a max PCB thickness of 4mm and a 10mm pitch between slots. The panel depth is 450mm, and the trolley's overall width is 600mm, with a working width of 500mm, providing ample space for storage and easy access.

Designed for durability and ease of movement, the trolley is equipped with ESD smooth glide castors for safe, low-resistance mobility within static-sensitive areas.

It comes with **1 single fixed panel** and **1 single adjustable panel**, ensuring a secure and customisable storage solution for your PCBs.

Specifications

Property	Detail
Max PCB thickness	4mm
Panel depth	450mm
Application	ESD-protected areas, electronics mfg, cleanrooms