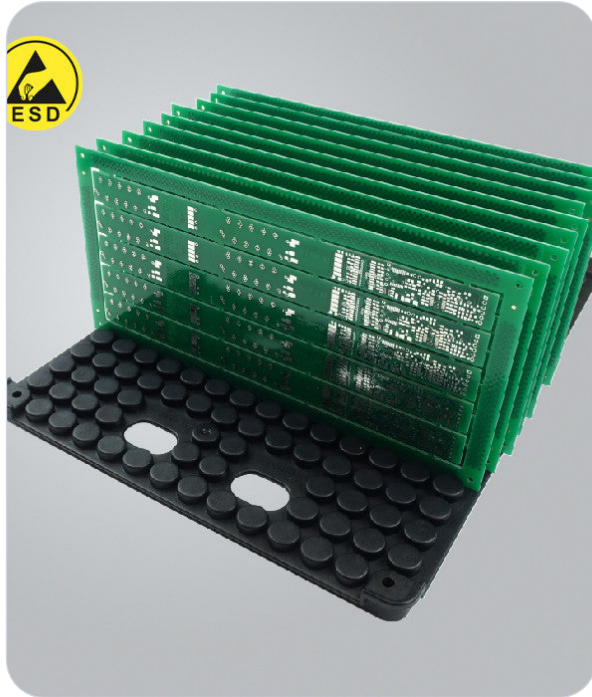


# PCB Conductive Dimple/Circuit Board Holder ESD

SKU: 109-100 | Sizes: Small - 357mm x 257mm x 14mm, Large - 557mm x 357mm x 22mm



## Features & Benefits

- ◆ PCB Conductive Dimple/Circuit Board Holder for ESD-safe storage of printed circuit boards (PCBs)
- ◆ **Grip openings** for easier handling and secure storage
- ◆ **Robust moulded racks** for PCB storage in assembly areas and workshops
- ◆ **Conductive dimple design** ensures secure storage and ESD protection for sensitive components
- ◆ Ideal for use in electronics manufacturing, assembly lines, and repair facilities
- ◆ Convenient method of handling and storing various PCB styles and sizes

## About the PCB Conductive Dimple/Circuit Board Holder ESD

The PCB Conductive Dimple/Circuit Board Holder is an essential tool for safely storing and handling printed circuit boards (PCBs) in ESD-sensitive environments.

Designed with grip openings for easier handling, these robust moulded racks offer a highly convenient method of organising PCBs in assembly areas.

The conductive dimple design ensures that each board is securely held while providing electrostatic discharge (ESD) protection to prevent damage to sensitive components.

Ideal for use in electronics manufacturing and workshops, these conductive PCB racks are perfect for storing multiple styles and sizes of PCBs during assembly, transport, or maintenance.

## Specifications

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