

Middle Louvre Double Panel for ESD Trolley

SKU: 109-135



Features & Benefits

- ◆ Middle Louvre Double Panel for **ESD Adjustable Trolley**, designed to organise and store static-sensitive components
- ◆ **Heat resistance:** up to 200°C, suitable for high-temperature environments
- ◆ **Surface resistance:** 104 to 109 Ohm for ESD protection
- ◆ Ideal for use in electronics manufacturing, workshops, and assembly lines
- ◆ Compatible with the ESD adjustable trolley for easy integration into your workflow

About the Middle Louvre Double Panel for ESD Trolley

The Middle Louvre Double Panel for the ESD Adjustable Trolley offers an efficient and flexible storage solution for static-sensitive components in ESD-protected environments.

This panel is designed with heat resistance up to 200°C, making it suitable for use in high-temperature workspaces. The surface resistance ranges from 104 to 109 Ohm, ensuring effective electrostatic discharge (ESD) protection to safeguard your sensitive devices. With a **slot depth of 3mm** and a **10mm pitch**, the panel provides ample space for organising and securely holding components. Ideal for use in electronics manufacturing and workshops, this ESD louvre panel enhances the functionality and versatility of your ESD trolley system.

Specifications

Property	Detail
Slot depth	3mm
Application	ESD-protected areas, electronics mfg, cleanrooms