

Hi-Quality ESD Safe Racks, Component Boxes & PCB Trays



P/N: IPMR-805

All Metallic PCB Magazine Rack for oven use

P/N: IPMR-804

leat Resistant

upto 300°C

Specifications

- Surface Resistance: 10⁴~10⁶Ω
- Heat Resistance: 300°C
- Approximate Size: 355x320x563 mm
- · PCB Capacity: 50 pcs
- PCB Size:
- 355 x 50~250 mm
- Guide Slot: 3.5Dx7.5Wx10P mm
- · Adjustment via Screws
- · Materials:
- Aluminium Side Panels
 & Pillars
- Steel Base Plates with zinc plating



P/N: ESD-BOX-M

ESD Chip Component Box



- Surface resistance: 10⁴ ~10⁶ Ω
- External size: 56x32x21 mm (approx.)
- Internal size: 40x26x16 mm (approx.)
- Spring loaded top cover
- Useful to store miniature SMD Chip Components

ESD Safe Conductive Tray

- Surface resistance: 10⁴ ~10⁶ Ω
- 9 sections each of 100x100x10 mm size
- Approx. Internal size: 300x300x10 mm
- Approx. External size: 315x315x15 mm



P/N: ESD-TR-9

P/N: IESDT-3204

ESD Safe Conductive Tray

- Surface resistance: 10⁴ ~10⁶ Ω
- Approx. External size: 435x335x67mm
- Approx. Internal size: 420x320x60mm
- Very useful to store and clean static sensitive devices



Durable Hi-Quality ESD Safe PCB Rack

easily adjustable with 4-Levers

Specifications

- Surface Resistance: 10⁴~10⁶Ω
- Heat Resistance: 80°C
- Approximate Size: 355x320x563 mm
- PCB Capacity: 50 pieces
- PCB Size: 355 x 50~250 mm
- Guide Slot: 3.5Dx5Wx10P mm
- Top & Bottom Plates: Plastic
- · Easy-to-adjust Lever Mechanism



Click here to view Video



Hi-quality heavy duty Screws for channels



Hi-Quality, easy-to-adjust Lever mechanism

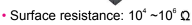


High strength thick wall metallic channel

P/N: IESDCB-3105

ESD Safe Component Box

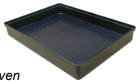




- External size: 138 x 96 x 48mm (approx.)
- Internal size: 120 x 82 x 36mm (approx.)
- Easy-to-use slide-in drawar types
- · Very useful to store SMD Chip Components
- Horizontally and vertically stackable design

ESD Safe Conductive Tray





P/N: IESDT-3203

Many customers use in oven for pre-baking of electronics components

- Surface resistance: 10⁴ ~ 10⁶Ω
- External size: 320X230X42mm (approx.)
- Internal size: 300X215X37mm (approx.)
- Heat resistant upto 180°C



No Warranty is applicable for these consumable items.