

ESD Molding Tray

Product Description

This anti-static tray is made of anti-static material, with reasonable internal and external size design, compliant anti-static resistance, stable load-bearing, which can effectively release static electricity for storage and turnover.



Product Advantages

- Anti-static Qualified, Stable And Reliable Resistance Range
- Reasonable Size, Convenient And Efficient Storage And Turnover
- Stable Load-bearing, Not Easy To Deform Or Damage
- Wear-resistant And Corrosion-resistant, Suitable For Multi-environment Use
- Stackable Storage, Saving Storage Space

◆ Product Structure

It is a rectangular anti-static tray structure with reasonable internal and external size, integrally formed with anti-static material, thick and stable, stackable for protection and convenient storage.

◆ Application Scenarios

It is suitable for electronics factories, semiconductor workshops and clean laboratories, used for storing and turning over precision

◆ Technical Features

Main Material: High-quality Anti-static Material, Excellent Conductivity
 Anti-static Performance: Compliant Resistance, Fast Static Release
 Structural Performance: Integrally Formed, Stable Load-bearing And Not Easy To Deform
 Size Feature: Reasonable Internal And External Size, Suitable For Storage And Turnover
 Usage Performance: Wear-resistant, Corrosion-resistant, Stackable And Reusable

Item#	Color	Weight	Packaging
1.2.15.01.0217	Black	0.3kg	individually

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.