

ESD Molding Tray

Product Description

Antistatic tray made of high-quality antistatic material with stable performance, smooth surface and easy cleaning, effectively releasing static electricity for electronic component storage.



Product Advantages

- Stable And Reliable Antistatic Performance
- Smooth Surface For Easy Cleaning And Maintenance
- Strong Load-Bearing Capacity And Not Easy To Deform
- Impact Resistant And Durable For Long-Term Use
- Suitable For Electronic Component Storage

Product Structure

The tray is integrally formed with reinforced edges for strength, non-slip bottom, smooth inner wall without burrs, easy to stack and save space.

Technical Features

Material: Antistatic Plastic With Good Conductivity
 Surface: Smooth Without Burrs And Easy To Clean
 Structure: Integrally Formed With Reinforced Edges For Impact Resistance
 Performance: Durable Antistatic Effect Without Easy Attenuation
 Physical: Acid And Alkali Resistant, High And Low Temperature Resistant

Item#	Outer size	Weight	Packaging
1.2.15.01.0021	450*300*60MM	0.62kg	Individually
1.2.15.01.0037	375*250*65MM	0.31kg	Individually
1.2.15.01.0214	560*375*75MM	0.74kg	Individually
1.2.15.01.0215	320*235*43MM	0.3kg	Individually

Application Scenarios

Widely used in antistatic areas such as electronic factories, semiconductor workshops and laboratories for storing and transporting precision electronic components.

Remarks

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