

ESD Hollow Board Box

Product Description

This anti-static hollow board box is made of anti-static hollow board material, light and sturdy, moisture-proof and corrosion-resistant, which can effectively protect internal items from static damage.



Product Advantages

- Blue Canvas Upper, Breathable And Comfortable
- Plush Lining Design, Warm For Winter
- SPU Solid Sole, Wear-resistant And Anti-slip
- Qualified Anti-static, Safe And Reliable Protection
- Compliant Walking Voltage, More Stable Use

Product Structure

It is an integrally formed hollow board structure, the box body is made of anti-static material, with smooth corners, good sealing and stackable design for stable structure.

Application Scenarios

It is suitable for electronics factories, semiconductor workshops and clean laboratories, used for storing and transporting precision components to prevent static damage.

Technical Features

Main Material: Anti-static Hollow Board
 Structural Feature: Hollow Structure, Light And High Load-bearing
 Anti-static Performance: $1.0 \times 10^6 \Omega - 1.0 \times 10^{11} \Omega$
 Appearance Feature: Flat Surface, Smooth And Rounded Corners
 Usage Performance: Stackable, Moisture-proof, Corrosion-resistant And Durable

Item#	Spec	Weight	Packaging
1.2.15.02.0134	600*300*380MM	0.15kg	Individual
1.2.15.02.0125	580*220*200MM	0.15kg	Individual
1.2.15.02.0127	600*500*450MM	0.15kg	Individual

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.