

ESD Hollow Board + EVA Box

Product Description

This anti-static hollow board + eva box uses anti-static hollow board as the box body and eva as the inner liner, with anti-static and buffer protection, light and sturdy for storage and transportation.



Product Advantages

- Anti-static + Buffer, Double Protection More Reliable
- Hollow Board Box, Sturdy, Light And High Load-bearing
- Eva Liner, Flexible And Scratch-proof To Protect Items
- Moisture-proof And Corrosion-resistant, Strong Adaptability To Multi-environments
- Stackable Storage, Save Space And More Convenient

Product Structure

It is a structure of anti-static hollow board box with eva inner liner, flat and sturdy box body, tight-fitting liner, stackable design with double protection and convenient storage.

Application Scenarios

It is suitable for electronics factories and clean laboratories, used for storing and transporting precision components, with double protection to avoid damage and static interference.

Technical Features

- Upper Material: Blue Canvas + Canvas Lining
- Midsole Material: White Polyester-cotton
- Anti-static Fabric
- Sole Material: SPU Solid Wear-resistant Sole
- Surface Resistance: $< 1 \times 10^9 \Omega$
- Additional Feature: Plush Warm, Compliant
- Walking Voltage

Item#	Spec	Weight	Packaging
1.2.15.02.0109	870*520*60MM	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.