

ESD Net Tape

Product Description

This anti-static grid tape adopts anti-static base material with grid structure, strong adhesion without residual glue, stable anti-static performance, which can effectively release static electricity for various scenarios.



Product Advantages

- Grid Structure, Anti-slip And Not Easy To Fall Off
- Anti-static Qualified, Stable Protection Performance
- Strong Adhesion, Firm Adhesion Without Residual Glue
- Easy To Cut, Suitable For Multi-size Usage Needs
- Wear-resistant And Corrosion-resistant, Suitable For Multi-environment Use

◆ Product Structure

It is an anti-static grid tape structure, with uniform base material, regular grid on the surface, anti-static adhesive layer at the bottom, simple structure and strong adhesion for flexible cutting.

◆ Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, used for fixing components, identification protection and ground division, anti-static and firmly adhered to meet operation requirements. .

◆ Technical Features

Main Material: Anti-static Base Material

Grid Material: Conductive Fiber Grid, Anti-slip And Anti-static

Anti-static Performance: Stable Resistance, Can Quickly Release Static Electricity

Adhesive Performance: High-adhesion Adhesive Layer, Firm Adhesion Without Residual Glue

Processing Performance: Easy To Cut, Flat Edges And Not Easy To Tear

Item#	Spec	Weight	Packaging
1.2.13.01.0001	48MM*36M	0.5kg	10pcs/roll
1.2.13.01.0002	36MM*36M	0.5kg	10pcs/roll
1.2.13.01.0004	24MM*36M	0.5kg	10pcs/roll
1.2.13.01.0017	12MM*36M	0.5kg	10pcs/roll

◆ 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.