

ESD Flat Mesh Shelf

◆ Product Description

ESD flat net shelf is made of metal anti-static material. The grid design has good ventilation, strong bearing capacity and adjustable layer distance, which can effectively release static electricity and adapt to the storage of materials in dust-free workshops.



◆ Product Advantages

- Made of anti-static material
- Good grid ventilation
- Strong bearing capacity and not easy to deform
- Free adjustment of layer distance
- Efficient electrostatic discharge

◆ Product Structure

Cold-rolled steel anti-static spraying material, grid laminate design, thickened metal column, adjustable laminate buckle, anti-skid foot pad, integral frame welding molding.

◆ Application Scenarios

Electronic dust-free workshop, semiconductor plant, laboratory, precision instrument production area, electrostatic sensitive components and materials storage.

◆ Technical Features

Material : Cold-rolled steel + Chrome plating
 Single layer load : ≥ 80 kg
 Overall load : ≥ 300 kg
 Anti-static resistance : $10E5-10E9\Omega$
 Number of layers : 4/5 layers optional

Item#	Size	Weight
1.4.03.02.0051	L1220MM*D460MM*H1770MM	18kg
1.4.03.02.0052	L1220MM*D610MM*H1765MM	22kg
1.4.03.02.0053	L914MM*D610MM*H1765MM	16kg

◆ 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.