

Technical Data sheet

ESD Slide Bar Folder

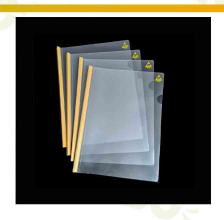
◆ Product Description

ESD lever arch folders are a type of stationery item specifically designed for electrostatically sensitive areas and dust-free environments, used to safely collect, organize, and store documents such as A4 printed papers, drawing materials, production data reports, etc.

- Permanent Anti-static Performance
- High Transparency and Durability
- Suitable for Clean Environments
- Wide Compatibility
- Improve Production Efficiency and Product Quality

◆ Product Structure

 The main body of the ESD lever arch folder is made of double-layer anti-static PP base material. It is equipped with anti-static lever rods of multiple specifications, features a two-stage locking mechanism, and further enhances electrostatic protection through a 3D conductive network and shielding interface.



◆ Typical Product Data and Physical Properties

Material: Anti-static PP (Polypropylene)

Color: Transparent

Product Thickness: 0.14 mm Style: Drawer Rod Type

Resistance Value: 10E5 - 10E9 Ω

Friction Voltage: < 100 V
Charge Decay Time: ≤ 1 second

Availability:

Item#	Color	size
1.3.11.02.0002	Transparent	A4

◆ Typical Applications

ESD Drawer Rod File Folders are suitable for electrostatically sensitive scenarios such as microelectronics, optoelectronics, aerospace/military electronics, medical, and new energy lithium battery industries, providing dual protection for document storage and anti-static requirements.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only.

KANBO is registered trademark of HORB. All rights reserved.