

## Black Conductive Bag



### ◆ Product Description

This product is a black open-top conductive bag printed with ESD logo and traceable batch number. It features stable resistance and standardized packaging, which can effectively protect electrostatic-sensitive components and meet the requirements of industrial packaging and transportation protection.

### ◆ Product Advantages

- Stable and reliable electrostatic resistance
- Compliant and universal with ESD marking
- Printed with batch number for traceability
- Open-end design for easy access
- Uniform specifications in full carton packaging

### ◆ Product Structure

Featuring a single-layer open-end structure, it is integrally formed of black conductive material. The bag body is printed with clear markings, with regular dimensions, a straight opening for easy sealing, and uniform thickness for stable protection.

### ◆ Application Scenarios

Suitable for packaging and storing electronic components, PCB boards, chips, precision parts and other items. It provides protection against static electricity, contamination and scratches during production, transportation and storage.

### ◆ Technical Features

- Made of black anti-static conductive polymer material
- Surface resistance stable within the standard range, with excellent anti-static performance
- Features dustproof and scratch-resistant functions to protect electronic components from damage
- Clear and firm printing, logos and batch numbers not easy to fall off
- Good toughness, not easy to break, suitable for long-term storage and transportation

Item#	Model	Weight	Packaging
1.2.11.01.0389	254*305MM	0.02kg	100pcs/bag
1.2.11.01.0390	127*203MM	0.02kg	100pcs/bag

### ◆ 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.