

# Specification

Antistatic Refuse Sacks\_Open top

## 01 Product Specification

Part Number	011-0206
Style	Open Top
Surface Resistance	10e3-10e9 ohm
Tribo-charging Voltage	< 100v
Material	ESD PP
Color	Black
Features	Permanent Antistatic

## 02 Product Size

8L-12L	450*500mm	Thickness: 5C
15L/20L	500*600mm	Thickness: 5C
35L	600*700mm	Thickness: 5C
40L	650*800mm	Thickness: 5C
60L	750*900mm	Thickness: 5C
80L/100L	940*1000mm	Thickness: 5C
120L	1000*1200mm	Thickness: 6C

## 03 Product Features

- Product features: Made of anti-static raw materials, it can be washed without affecting the anti-static effect and will never be worn out.

## 04 Usage

- Usage: Mainly used for storing electronic components or unwanted garbage, as well as electronic waste in dust-free workshops.
- It is recommended to use an antistatic refuse sacks when in use, which is convenient for storage and prevents the inside of the bucket from getting dirty, eliminating the need to clean the trash can.

- It is widely applicable to dust-free workshops, purification workshops, photovoltaic plants, LED factories, PCB factories, electronics factories, electronic instruments in electrical factories, wafers, LCD/LCM/LED, optoelectronic optics, chip semiconductors, laser magnetic heads, pharmaceuticals and chemicals, precision machinery, medical and health care equipment, microelectronics industry, aerospace, military industry, electronic components (devices), optoelectronic products, and electronic devices. Products such as components, liquid crystal products, and optoelectronic integrated products are used in production fields like the aerospace manufacturing industry that have requirements for ESD and purification levels.

## 05 > Product Picture

