

## ESD EVA Foam

### ◆ Product Description

ESD EVA foam adopts anti-static formula foaming, soft texture, good elasticity, good shockproof buffer effect, anti-static stability, easy cutting processing, suitable for electronic packaging protection.



### ◆ Product Advantages

- Stable anti-static performance
- Soft texture and good elasticity
- Good shockproof buffer protection
- Easy cutting and customization
- Abrasion resistance and not easy to deform

### ◆ Product Structure

Anti-static EVA closed-cell foam molding, anti-static layer evenly distributed, smooth surface without burrs, uniform density, no dust shedding, can be glued/die-cut to custom size and shape.

### ◆ Application Scenarios

Packaging of electronic components, protection of circuit board transportation, buffering of mobile phone digital accessories, internal support of precision instruments, packaging of electrostatic sensitive products.

### ◆ Technical Features

Material: EVA

Antistatic Resistance:  $10E6-10E9\Omega$

Density: 38°

Rebound Rate:  $\geq 60\%$

Temperature Resistance Range:  $-40 \sim 85^{\circ}\text{C}$

Waterproof Grade: IP65

Item#	Size	Colour	Weight
1.2.14.02.0062	750MM*600MM*5MM	Black	0.02kg
1.2.14.02.0193	510MM*330MM*5MM	Black	0.02kg
1.2.14.02.0206	500MM*280MM*5MM	Black	0.02kg

### ◆ 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.



# Product Specification

---

KANBO is a registered trademark of HORB®. All Rights Reserved.