

## ESD / Anti-Static EVA Foam



ESD / Anti-Static EVA Foam, is closed-cell ESD foam, which is made of EVA material and conductive carbon powder filler, it's a molded foam. ESD / Anti-Static EVA Foam has excellent cushioning and flexibility, more important, ESD / Anti-Static foam life is several times to dozens of times longer than the ESD Plastic Corrugated Box.

ESD / Anti-Static EVA Foam can made into all kinds EVA Foam Tray , which solve the problems of short lifetime of traditional plastic turnover pallet/Box and any scratches for the human body of electronics during using it.

### ESD / Anti-Static EVA Foam Specification

Type: Conductive / ESD Static EVA Foam.

Material: EVA.

Thickness: 1mm-60mm, can be produced according to customer's requests.

Surface Resistance:  $10^3$ - $10^9 \Omega$ .

Temperature Resistance: -30 - 80°C.

Color: Black / Blue / Red / Others.

Certification: ROHS, SGS, ISO9001, etc.

Size: 1.2m\*2.4m\*50mm, 1m\*3m\*60mm, 1.4m\*2.5m\*45mm or custom sizes available.