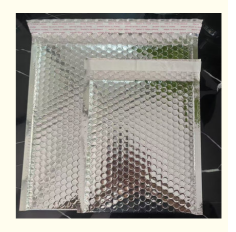
Our Product Introduction



# Durable Aluminized Film Bubble Mailer Bag for Optimal Product Protection

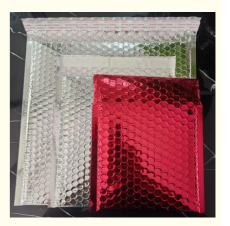
# **Basic Information**



# **Product Specification**

Highlight:

Optimal Product Protection Bubble Mailer Bag, Aluminized Film Bubble Mailer Bag, Durable Bubble Mailer Bag



# More Images







### **Product Description**

#### **Aluminized Film Bubble Bag**

Premium Protective Packaging Solution

#### **Product Structure:**

Outer Layer: High-grade aluminized polyester film (8-12µm)

Middle Layer: Air-filled polyethylene bubble cushioning (5mm/10mm thickness options)

Inner Layer: Anti-static polyethylene coating

#### **Key Features:**

#### **Superior Barrier Protection**

Aluminum coating provides excellent moisture resistance (>95% RH barrier)

UV radiation & oxidation protection (blocks 99% light transmission)

#### **Enhanced Cushioning**

Air-filled bubbles absorb shocks and vibrations (impact resistance up to 100kg/cm²) Ideal for fragile items: electronics, glassware, precision instruments

#### **Multi-Functional Performance**

Temperature resistance: -50°C to +150°C EMI/RFI shielding capability (surface resistivity <10<sup>3</sup> Ω/sq) Anti-static properties available (ESD-safe version)

#### **Customizable Options**

Available in roll form or pre-made bags

Sizes: 10cm x 15cm to 150cm x 200cm (custom sizes upon request)

Printing capability: Logo/Text imprinting with 4-color process

#### Applications:

Semiconductor component packaging Medical device transportation Automotive parts storage Luxury goods retail packaging Temperature-sensitive product shipping

#### Certifications:

REACH & RoHS compliant ISO 9001:2015 quality management

#### Advantages:

30% lighter than traditional metalized packaging 100% recyclable material composition Cost-effective alternative to vacuum-sealed aluminum foil bags



Shenzhen Xushen Packaging Co., Ltd.



wei@xushenbz.com



bags-plastics.com