



## **Foil Bubble**

### **Features:**

1. Clean, light weight, easy to handle
2. High R-Value performance, reflecting up to 97% of radiant heat
3. Effective means of temperature control in a wide variety of application
4. easy to install. Just roll the insulation out and staple into place
5. Waterproof and non-absorbent; Does not promote growth of mold or fungi
6. Exceptional fire safety qualities including safe fire retardant additives and non-dripping technology
7. Maximize heating system efficiency by redirecting heat toward its source

### **Applications:**

#### **Attic Insulation**

Stop unwanted heat from entering your home through your roof by installing bubble foil insulation in your attic

#### **Stud Wall Insulation**

It is unaffected by humidity and moisture making it safer and more effective than mass insulation alone. The polyethylene bubbles create a thermal break while the 99% foil exterior provides protection against radiant heat transfer.

#### **Under Concrete & Radiant Heat Floor Insulation**

It provides a radiant heat barrier that keeps your concrete from becoming cool. Its design has two layers of bubble with our 97% reflective foil barrier sandwiched between. This configuration prevents the foil from becoming corroded from the concrete's touch.

### **Available products**

SH017 - Aluminum Foil/ Bubble

SH018 - Aluminum Foil/ Bubble/ Bubble/ Aluminum Foil

SH019 - Aluminum Foil/ PE Woven/ Bubble/ Aluminum Foil

SH020 - Aluminum Foil/ PE Woven/ Bubble/ Woven/ Aluminum Foil

SH021 - Aluminum Foil / PE Woven/ Bubble / White PE

SH022 - Antiglare Aluminum Foil / Bubble / Aluminum Foil