



Low-E™ Insulation

The only patented insulation of its kind. Low-E™ Insulation is the most advanced quality reflective insulation product on the market today! It consists of a core of environmentally agreeable polyethylene foam bonded to two exterior faces of 99.4% pure, highly polished aluminum.

Staple Flange Edge

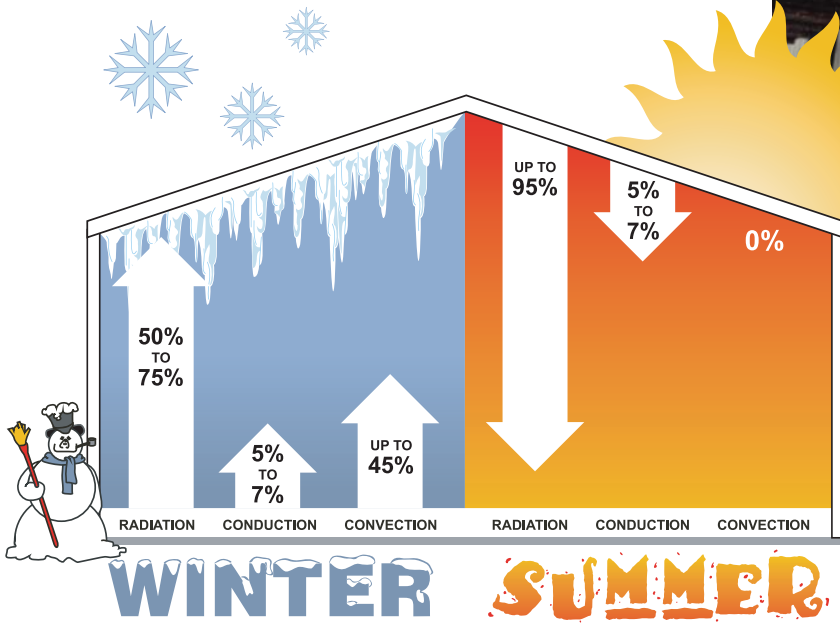
4' x 125' x 3/16" Econo-E double-sided, foil-faced Insulation
R-Values: ASTM C 976 Down 11.04, horizontal 8.6, up 7.39
HW-3709

E-Z Seal Tape Tab Edge

4' x 125' x 3/16" Econo-E double-sided, foil-faced Insulation
R-Values: ASTM C 976 Down 11.04, horizontal 8.6, up 7.39
HW-3705

Scrimmed Reinforced Aluminum Tape

3" x 150' Roll
HW-514



How does Low-E™ Insulation work?

Arrows represent inside roofing surface temperatures (including insulation if applicable).

E-Z Seal Tape Tab Edge



Staple Flange Edge



DESIGN, PRICE AND PURCHASE YOUR NEW BUILDING ONLINE AT WWW.METALDEPOTS.COM



www.metaldepots.com

Insulation



Benefits of Using Low-E™ Insulation

- Easy to install
- Lighter than fiberglass
- Maintains consistent R-Values
- Stops 97% of radiant energy transfer
- Stops heat
- Does not itch
- Deadens sound
- Will not absorb moisture



Fiberglass Insulation

3" Reinforced White Vinyl Faced Insulation

VR-R PLUS Metalized Polypropylene Backing, R-10, UL Approved

4' x 104' Roll HW-370

6' x 103' Roll HW-3726

Double-Face Tape HW-522

Patch Tape HW-523

- Non-absorbent to moisture
- Consistent high strength and opacity
- High-tensile strength
- Extra fiberglass reinforcement at no extra charge
- Mold resistant
- Meets ASTM Specification C1136-95, Types II and IV
- Meets FHC 25/50