

rFOIL

Insulation Products



- Residential Construction
- Commercial Buildings
- HVAC Applications

FOIL-Bubble-FOIL

Product Description

A single or double layer of polyethylene bubbles bonded to and sandwiched between two RADIANT BARRIER aluminum FOIL sheets.

Product Features

- Reflects 97% of all radiating heat
- Moisture, mold and fungus resistant
- Excellent vapor barrier protection
- Class 1 /Class A fire rating
- Available in square edge, staple tab and quickseam
- Inhibits rodent nesting

Product Benefits

- Achieve higher comfort along with lower utility bills
- Vapor and radiant protection combination
- Dramatically reduces radiant heat loss
- Eliminates humidity and condensation
- Easy to Install



FOIL-Bubble-POLY

Product Description

A single or double layer of polyethylene Bubbles bonded to and sandwiched between a RADIANT BARRIER aluminum FOIL and Polyethylene sheet. Also available in a Regular or Fire Retardent material.

Product Features

- Polyethylene facing
- Moisture, mold and fungus resistant
- Excellent vapor barrier protection
- Available in square-edge, staple tab and quickseam
- Inhibits rodent nesting
- Product thickness matching industry standard

Product Benefits

- Reduces humidity and condensation
- Stops excessive heat gain in the summer
- Maintains a comfortable climate in your building
- Improves lighting effectiveness with reflective surface



- Metal and agricultural buildings
- Post-frame construction
- Under concrete

rFOIL™ Aluminum Tape

- Provides continuous reflective surface
- Moisture resistant
- High or Low temperature application



Reflects heat
High/low temperature application

rFOIL™ White Poly Tape

- Provides a closure system and vapor seal
- Excellent for sub-freezing application



Closure system and vapor seal
Sub-freezing application capabilities

Covertech
its rFOIL™
all defects in
for 10 years
on under this
ement of, the
ting Inc. will
r inability to

Covertech
its ULTRA
against all
orkmanship
ng's obliga-
repair of, or
n. Covertech
arising from
oducts.