SES SCUTTLE HOLE COVER



- Quick Installation
- Easy Zipper Access to Attic

- Reflects 97%
 of Radiant Heat
- Insulates & Air
 Seals Attic Access



Meets and Exceeds Code Requirements for All Climate Zones



Don't Let Your Hard Earned Money Slip Through The Cracks!



EASY TO INSTALL WITH A THERMAL VALUE UP TO R-58 Please Refer to Back for R-Value Chart



Reflective Insulation Supplied By:





See Reverse Side for Installation Instructions or visit our website at www.southeastenergy.solutions

MADE IN THE USA

SES SCUTTLE HOLE COVER *Economical Solution for Immediate Energy Savings!*

BENEFITS OF SES SCUTTLE HOLE COVER

- Increase Energy Savings
- Non-toxic
- Excellent vapor barrier
- · Installs easily with Crown stapler or hammer
- Superior thermal performance
- Flexible and durable
- Improves insulation system performance
- Great for new construction or retrofits
- Reflects up to 97% of radiant heat
- Simple installation and heavy duty zipper allows for easy attic access.
- Insert insulation batt into pocket and close the Velcro tab
- Excellent air sealing to keep out harmful attic pollutants
- Insulation insertion and Installation video clips are on the website

PRODUCT DIMENSIONS & DESCRIPTIONS: Double sided scrimmed aluminum foil laminated to polyethylene foam (1/4" nominal thickness) CORE MATERIAL: Polyethylene FACINGS AVAILABLE: Foil/Foil FLAME AND SMOKE: ASTM E-84 FLAME SPREAD: Less than 25, SMOKE DEVELOPED: Less than 50 FULL SCALE FIRE TEST: NFPA 286 - Foil/Foil Passed R-VALUE: Up to R-9 with current application* PERM RATING: E-96 - .008

WARNING: Although Insulation Products are all fire tested to ASTM and/or NFPA standards; it is recommended that they or any insulation material should not be exposed to open flame or other ignition sources of sufficient intensity during shipment, storage or installation.

Southeast Energy Solutions, Inc. www.southeastenergy.solutions Email: info@southeastenergy.solutions

ASTM C518 - Testing
Provided By:
R & D Services
P.O.Box 2400
Cookeville TN 38502-2400

ASTM E-283 Air Leakage: Results (1.44 cfm/ft2 Reference 2015 IECC/IRC, Section R402.4.5/N1102.4.5

E-283 Testing provided by: Intertek Architectural Testing 130 Derry Court York, PA 17406

Insulation	Heat Flow Down (summer)	Heat Flow-Up (winter)
13	22.1 (18.5)	15.6 (14.9)
19	28.1 (24.5)	21.6 (20.9)
21	30.1 (26.5)	23.6 (22.9)
30	39.1 (35.5)	32.6 (31.9)
38	47.1 (43.5)	40.6 (39.9)
49	58.1 (54.5)	51.6 (50.9)

Overall R-Value for the Insulation Assembly with Low-Emittance Surfaces

*Numbers in parantheses are for upper surface covered with dust, fibers, or other particulate material. The upper surface can be cleaned.

* Can custom make to any size. Full size knee wall attic access door sizes are available





