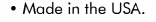


THE SIMPLE SOLUTION to Insulation Building Codes

The Draft Cap attic stair insulator seals your attic to minimize airflow year round. CALL FOR PRICING



- Satisfies building and energy codes for insulation over the attic access panel.
- Airflow through the attic stair opening is likely the most significant comfort and energy loss in any residence. In addition to the Draft Cap's R11 value, it saves the most energy by reducing airflow.
- Qualifies for the energy credit.
- Has a UL-94HF-1 rating for flammability.
- Made of durable, dust-free expanded polystyrene foam.
- Weighs only 8 pounds.
- Fits standard 25 inch by 54 inch RO.
- Can be used in 2x6, 2x8, 2x10 and 2x12 ceiling joist construction.



The Draft Cap is Affordable, Lightweight and Easy to Install!







Draft Cap is lightweight, and easily installed in minutes. Made of durable dust free expanded polystyrene foam, Draft Cap covers the attic stair opening to prevent air flow, and meets all local and federal energy codes for insulation.

The Department of Energy describes the attic access as one of the largest deficiencies in thermal barrier between the attic and living areas. As a result, the national building energy code has adopted guidelines for insulating the opening. Until now, no simple method has existed for contractors and homeowners to comply. Draft Cap offers a solution, with an easy do-it-yourself product that sits over the opening. With an R-value of 11, Draft Cap offers a quick way to satisfy building codes, and reduce heat loss in the winter and heat gain in the summer.





Specifications:

- Fits standard 25-1/2" x 54" RO
- Weighs only 8 pounds
- Outside dimensions:
 31" x 59-1/2" x 10-1/2"
- R-value of 11
- No assembly required

The Draft Cap attic stair insulator seals your attic to minimize airflow year round.