SAVE UP TO 20% ON HVAC ENERGY COSTS
BY AIR SEALING & INSULATING YOUR HOME.¹
Start your air sealing project by insulating your whole house fan, knee wall doors, attic access hatch, and/or disappearing stairway.
$tar$ $a$v$ing T$o$d$ay on Y$oor$ $E$lectric $a$nd $G$as $B$ills!!!

SEAL N SHIELD® Attic Stair Insulator     Model 1182-11     U.S. Patent # D586,473
Fits Standard Folding  Ladder Opening  25”x54”x11”

ARE YOU WASTING MONEY?

Short Payback $$$ Typical HVAC Savings 5%--10%
Installs in Less Than Ten Minutes; No Tools Required.
Multi-Layer Closed Cell Insulation
Eliminates Trip Hazard at Attic Entrance
Effective R-Value 13    97% Radiant Heat Reflective
Green Building Insulation Product
Noise Barrier

Class A/Class 1 Fire Rated     Code Compliant

Virtually Eliminates Drafty Attic Openings

¹http://www.energystar.gov/index.cfm?c=home_sealing.hm_improvement_sealing
SEAL N SHIELD® Attic Stair Insulator
INSTALLATION INSTRUCTIONS

Tools Required:

Purchase a small tube of silicon caulking (Available in a squeeze tube from you local home improvement store).

1. Remove the Seal N Shield® Attic Stair Insulator from the shipping box and packing bag.

2. Unfold the Seal N Shield® Attic Stair Insulator.

3. Open the attic access pull-down stairway and extend the ladder to the floor.

4. Apply a bead of silicon caulking around the inside of the framework just above the pull-down stairway frame.

5. Open the Seal N Shield® Attic Stair Insulator up with the front section zipper pulls facing toward the floor and at the hinged end of the folding stairway.

6. Push the sides of the perimeter wall against the inner framework where you had previously applied the bead of silicon caulking and press in place. Make sure the Seal N Shield® Attic Stair Insulator side, front, and rear sections are attached to the inside of the framework and the perimeter wall is pushed down against the pull-down stairway frame as far as it will go.

7. Recheck the perimeter wall to ensure that all sections are adhered to the framework. (Place some staples at the corners if you plan to use the Seal N Shield® Insulator before the caulking is cured (24 hrs.).

8. Let the silicon setup for 24 hours to cure.

9. You can now begin using the Seal N Shield® Attic Stair Insulator for access to the attic anytime you want to.

10. Your new Seal N Shield® Attic Stair Insulator starts saving you on your energy bill right away.

Thank you for your business.