



**SAVE UP TO 20% ON HVAC ENERGY COSTS  
BY AIR SEALING & INSULATING YOUR HOME.<sup>1</sup>**

Start your air sealing project by insulating your whole house fan, knee wall doors, attic access hatch, and/or disappearing stairway.

**Start Saving Today on Your Electric and Gas Bills!!!**

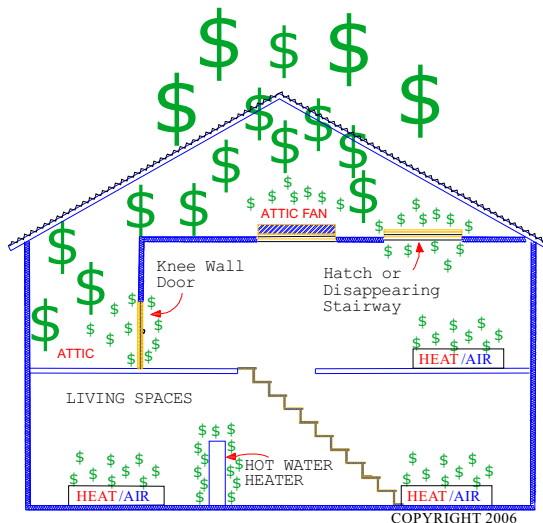
**SEAL N SHIELD® Attic Door Insulator**

**Model 2482 U.S. Patent # D637,740**

**Fits Custom Attic Access Knee Wall Door Opening \_\_\_\_\_**



**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**

**Effective R-Value 9.6 97% Radiant Heat Reflective**

**Green Building Insulation Product**

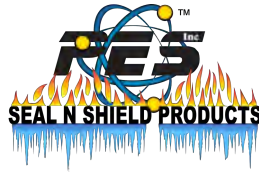
**Noise Barrier 19 DB Reduction**

**Class A/Class 1 Fire Rated**

**Code Compliant**

**Virtually Eliminates Drafty Attic Openings**

<sup>1</sup>[http://www.energystar.gov/index.cfm?c=home\\_sealing.hm\\_improvement\\_sealing](http://www.energystar.gov/index.cfm?c=home_sealing.hm_improvement_sealing)



## **SEAL N SHIELD® Attic Door Insulator: INSTALLATION INSTRUCTIONS**

### **Tools Required:**

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

1. Unpack your new Seal N Shield® Attic Door Insulator.
2. Open your knee wall access door and use a dry paper towel or cloth to wipe any dust off the knee-wall door frame on the attic side.
3. Apply a small continuous bead of caulking around the frame on the attic side.
4. Unfold the Seal N Shield® Attic Door Insulator and position the unit with the zipper pull facing the living space. Position the unit so the door will open to the right or left when installed. This is left to the discretion of the end user.
5. Unzip the Seal N Shield® Attic Door Insulator.
6. Attach the Seal N Shield® Attic Door Insulator Unit to the frame of the knee-wall door on the attic side.
7. Position the unit so the zippered opening is located in the center of the door opening. Use your hand or a cloth to press the unit firmly to the frame around the knee wall door. You may use a staple gun to secure the unit while it cures or in most cases, the door will remain in place on its own until the caulking has cured (24 hours).
8. You can start using the Seal N Shield® Attic Door Insulator when the caulking has cured.
9. You can now begin using the Seal N Shield® Attic Door Insulator for access to the attic anytime you want to.

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

Thank you for your business.