



**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 A Vent™**

**Model SAV-3648**

**Fits shutter sizes up to 36 inches by 48 inches**

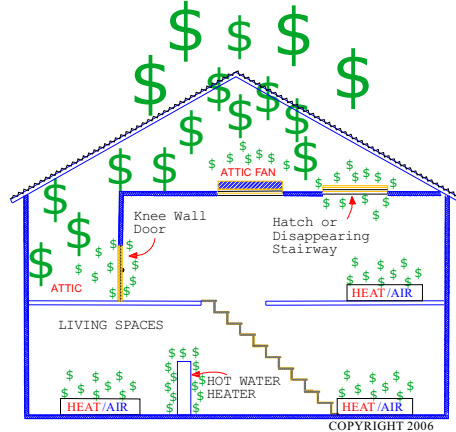
**Additional Sizes Available Upon Request**

**Whole House Fan Shutter Seal Kit**

Seal A Vent™ Cover Open

**ARE YOU WASTING MONEY?**

Seal A Vent™ Cover Closed



**Installs in Minutes--Attractive White Textured Aluminum Surface on Bottom Side**

**Fits Most Common Size Fan Shutter Openings**

**Advanced Magnetic Attachment System (Superior Air Seal)**

**Multi-Layer Closed Cell Insulation**

**Effective R-Value 11.74 (Attic Side) 97% Radiant Heat Reflective**

**Vapor Barrier (Helps Prevent Moisture Infiltration to Attic)**

**Class A/Class 1 Fire Rated**

**Virtually Eliminates Drafty Whole House Fan Openings**

**Kit includes: Installation Instructions  
3 feet X 4 feet insulation material  
14 feet of magnetic seal**

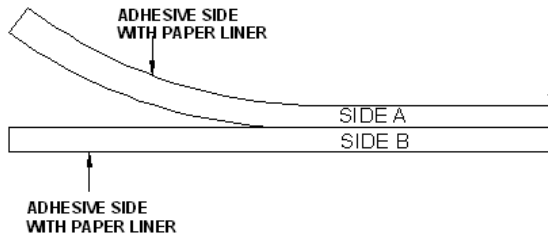
**Tools Required: Pair of Scissors**

<sup>1</sup>[www.energystar.gov](http://www.energystar.gov)

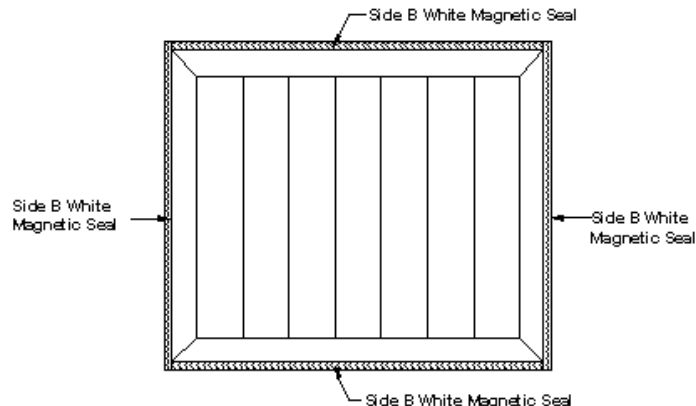


## Seal A Vent Installation Instructions

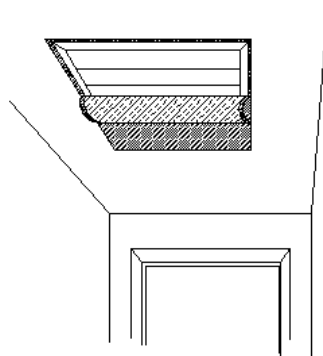
1. Check the package to make sure you have all parts before proceeding with the installation. The kit contains:
  - A 3 foot by 4 foot piece of radiant barrier material silver on one side and white on the other
  - (1) 14ft. pc. Brown magnetic seal (Side A)
  - (1) 14ft. pc. White magnetic seal (Side B)
2. First, clean the shutter framework and the shiny side of the insulation material around the outside edges with alcohol to provide a clean surface to attach the magnetic sealing system. Check all screws that secure the grill to make sure they are flush or slightly recessed.
3. Unroll the magnetic seal. **MAKE SURE TO MATCH THE WHITE AND BROWN PIECES TOGETHER.** Join sides A (Brown color) and B (White color) and ensure the paper backing is facing the outside.



4. Partially unroll the magnetic sealing system along the frame as shown in the figure below and cut to the length of each side with scissors so the magnetic seal will be the same length of the side. Repeat this procedure on the other three sides.



5. Remove the paper backing from side B (White color) and apply the strips that you cut onto the frame with side A and B still joined together. **DO NOT REMOVE THE PAPER BACKING FROM SIDE A (Brown Color) YET.** Apply pressure on the strips to ensure a good bond.
6. Next, remove the paper backing on side A (Brown color).
7. Apply the radiant barrier material with the shiny side up and leave some material overlapping the frame on all sides. Firmly apply pressure to the material to bond it to the magnetic system.
8. Carefully remove the material with side A (Brown Color) bonded to the material while leaving side B (White Color) firmly attached to the shutter frame. Trim the overlapping material leaving 1/2 inch of material neatly around the edges next to the magnetic sealing strips using a straight edge and utility knife or a pair of sharp scissors. [Jagged edges (stair stepped) around the material perimeter are unacceptable]
9. Reinstall the cover by joining the magnetic strip at one corner and aligning it with the side in its original installation position. It is important to reinstall the cover in the original position to ensure a good seal. The magnetic seal will automatically self align itself when you raise the cover close to the shutter grill. Allow the adhesive to fully bond for 24 hours.
10. Remove the cover when the fan is ON for seasonal cooling and reinstall the cover when the fan is ready to be winterized.



**Care and storage instructions:**

Store the Seal A Vent in a flat position to retain its appearance. Store the unit away from electrical panels, excessive heat and electric transformers. **DO NOT** store in attic. This may cause damage to the magnetic seal and reduce its effectiveness.