



## Reduce air leakage in your home.

### Touch 'n Seal Low-Expansion Foam

3530.212 — \$4.95

This low expansion polyurethane foam is ideal for sealing areas too large to be sealed with a bead of caulk. Use it to seal cracks, fill holes and insulate joints quickly and easily — ideal for hard-to-reach places. Sealing these areas can help to reduce your heating and/or air conditioning costs.

This foam satisfies the emission factor limit required by the US Green Building Council LEED for Homes Green Building Rating System and contains no CFCs or urea formaldehyde. Yield: 918 linear feet of 1/4" bead (0.4 cubic feet).



## Air Leakage



### 17' Window and Door Weatherseal

Brown 3540.301 — \$5.75  
White 3540.304 — \$6.10

Eliminates air infiltration around windows and doors. This high performance EPDM rubber weatherseal is guaranteed to remain flexible in temperatures from -40° F to 140° F for 10 years. Choose from two sizes —

for small or medium gap application. Self-adhesive application. *Measurements: Small Gap – 0.375" W x 0.125" D x 17' L; Medium Gap – 0.375" W x 0.218" D x 10' L*



### Mortite Rope Caulk

3500.9 — \$5.25

Mortite Rope Caulk is like putty in a roll. Apply it around the edges of windows to reduce uncontrolled air infiltration, and to help reduce moisture condensation. Length: 90 linear feet.



## Save energy and money.

The tips, tools and products recommended in this flier will help you stop air leaks, saving you energy and money. Warm air leaking into your home during the summer and out of your home during the winter can waste a lot of your energy dollars. One of the quickest dollar-saving tasks you can do is caulk, seal, and weatherstrip all seams, cracks, and openings to the outside.

### Draft Guard

3570.27 — \$8.50

The Hampton Direct Twin Draft Guard® is quicker to install than a door sweep, and easier to use than a conventional draft dodger. To install the Twin Draft Guard, simply cut the two sets of foam tubes to the required length, insert into the two connected fabric sleeves, and slide under the door. Machine washable, suitable for use over carpet, wood, tile, or linoleum floors.



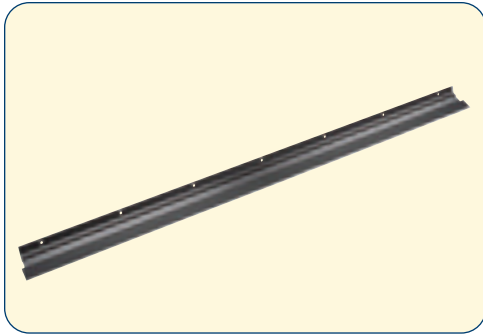
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# Sources of air leaks in your home



## Automatic Door Sweeps

Brown 3550.12 — **\$10.90**  
White 3550.13 — **\$10.90**

This 36" long automatic door sweep rises when the door is open to clear carpets and rugs, and seals the gap between the door and threshold when the door is closed. The sweeps are suitable for sealing gaps up to 1/2" between the threshold and door bottom.



## Fireplace Draftstopper

5510.712 — **\$48.00**

This inflatable, tight-sealing chimney damper installs quickly beneath the fireplace damper, rather than inside the chimney. It stops uncontrolled airflow and fits most metal and pre-fabricated chimneys. In addition, for homes in which the fireplace is used occasionally, the fireplace draftstopper can be easily removed, and then simply re-installed after the fireplace has cooled. *Measurements: 18" round.*



Check the areas in your home listed below for common sources of air leaks.

- 1 Dropped ceiling
- 2 Recessed light
- 3 Attic entrance
- 4 Sill plates
- 5 Water and furnace flues
- 6 All ducts
- 7 Door frames
- 8 Chimney flashing
- 9 Window frames
- 10 Electrical outlets and switches
- 11 Plumbing and utility access

## Energy-saving tips reduce air leaks in your home:

- Caulk and weatherstrip doors and windows that leak air. Caulk and seal air leaks where plumbing, ducting, or electrical wiring penetrates through walls, floors, ceilings, and soffits over cabinets.
- Look for dirty spots in your insulation, which often indicate holes where air leaks into and out of your house. You can seal the holes with low-expansion spray foam made for this purpose.
- Use foam sealant around larger gaps around windows, baseboards, and other places where warm air may be leaking out.
- Replacing existing door bottoms and thresholds with ones that have pliable sealing gaskets is a great way to eliminate conditioned air leaking out from underneath the doors.
- Fireplace flues are made from metal, and over time repeated heating and cooling can cause the metal to warp or break, creating a channel for hot or cold air loss. Inflatable fireplace draft stoppers or chimney balloons are designed to fit beneath your fireplace flue during periods of non-use.

Source: U.S. Dept. of Energy



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