

Battic Door

Home Energy Conservation Products

Battic Door Energy Conservation Products – Box 15 – Mansfield, MA 02048-0015 – U.S.A.

Tel. 508.320.9082 – web: www.batticdoor.com – email: info@batticdoor.com

ENERGY CONSERVATION PRODUCTS FOR THE HOME!

E-Z HATCH ATTIC ACCESS DOOR SYSTEM:



The E-Z Hatch Attic Access Door System is an easy-to-install, highly insulated, 2-piece overhead attic access door system that installs into the ceiling in minutes and provides a sealed, energy efficient, 22" x 30" access opening into the attic space. An energy-efficient alternative to pull-down attic stairs. Meets all Building Codes for New Construction and Retrofit. R-42 insulation. Designed by and for General Contractors!

FIREPLACE PLUG:



Fireplaces are a major source of heating and cooling loss. Plug and seal your fireplace with a Fireplace Plug. Stops heat and air-conditioning loss, drafts, noise, odors, toxins, and downdrafts. Models to fit any masonry or zero-clearance fireplace. Completely reusable and very easy to install.

WHOLE HOUSE FAN SHUTTER SEALS:

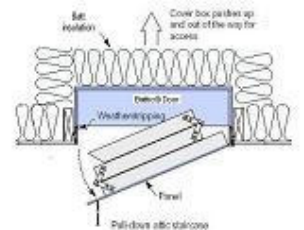


Whole House Attic Fans are a major source of heating and cooling loss. When attic access is not convenient, cover and insulate your Whole House Fan with a Battic Door Whole House Fan Shutter Seal. Fits any size shutter up to 48" x 60". Attractive white reflective insulation and Velcro.

R-50 ATTIC STAIR COVERS:

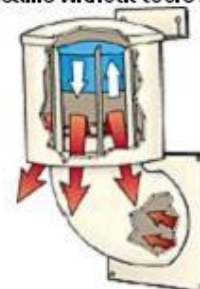


R-50 ATTIC STAIR COVER



Pull-Down Attic Stairs are a major source of heating and cooling loss. Cover and insulate your Attic Stair with a Battic Door Attic Stair Cover. Models to fit 22x54" and 25x54" rough openings. Add insulation to maximize the benefits. R-50 kit available. Installs without tools in seconds.

CLOTHES DRYER VENT SEAL:



Clothes dryer ducts are a major source of heating and cooling loss. Metal flaps get blown open by a cold breeze and stuck open with lint. Upgrade your home with our Dryer Vent Seal and close that hole. Stops insects, noise, pollutants, birds, etc., as well as heat and air-conditioning loss.