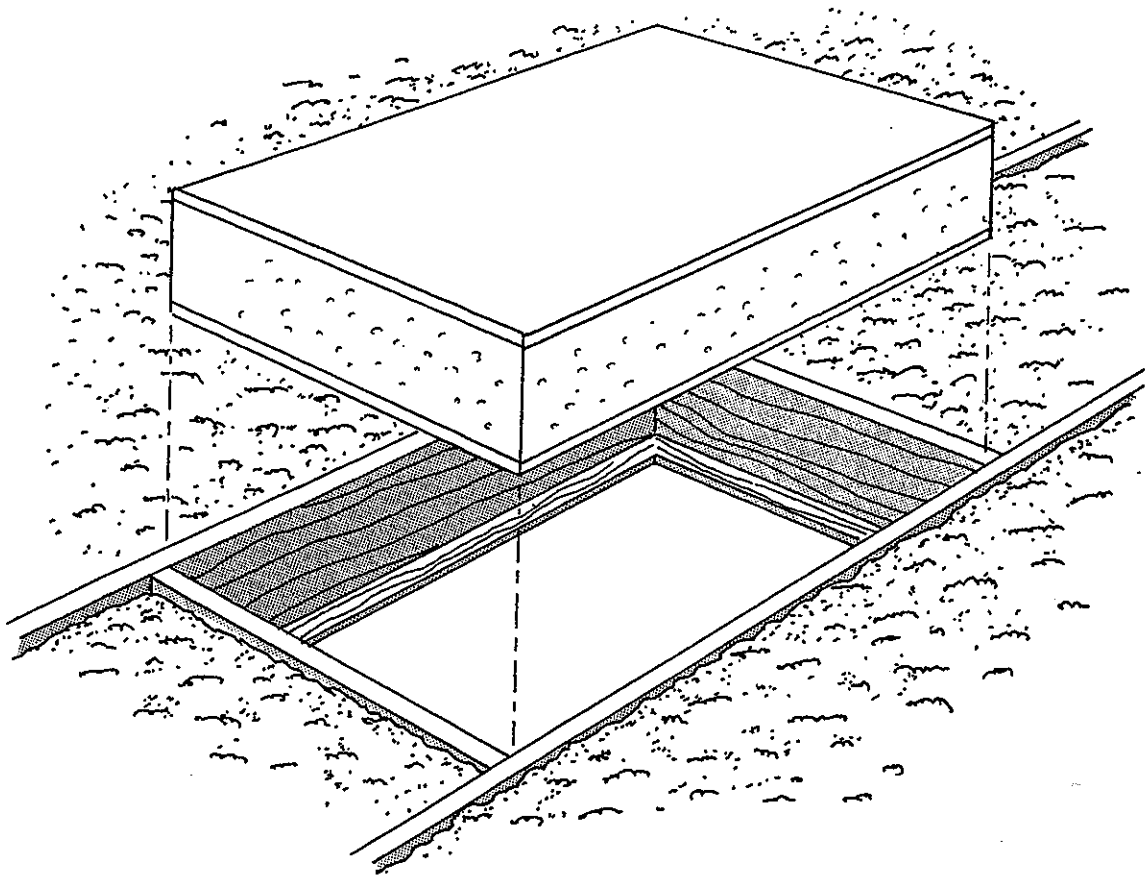


STYRO-FLEX Insl-Door* Attic Access Door

Homeowners can trim fuel bills by halting the heat loss that occurs at attic access doors, typically made of plywood with little insulating value (R-value: 1.7). The **STYRO-FLEX** Insl-Door Attic Access Door provides a high level of insulation (R-value 30) at the attic opening, which is often overlooked when insulating an attic. A standard size Insl-Door is easily trimmed to fit the opening and is simply dropped in place.

Insl-Door also adds some resistance to fire passage into the attic through the access because 1/2 inch gypsum board has a 15 minute fire rating, almost twice that of the 3/8 inch plywood typical of access doors.

Patent Pending *Trade Mark

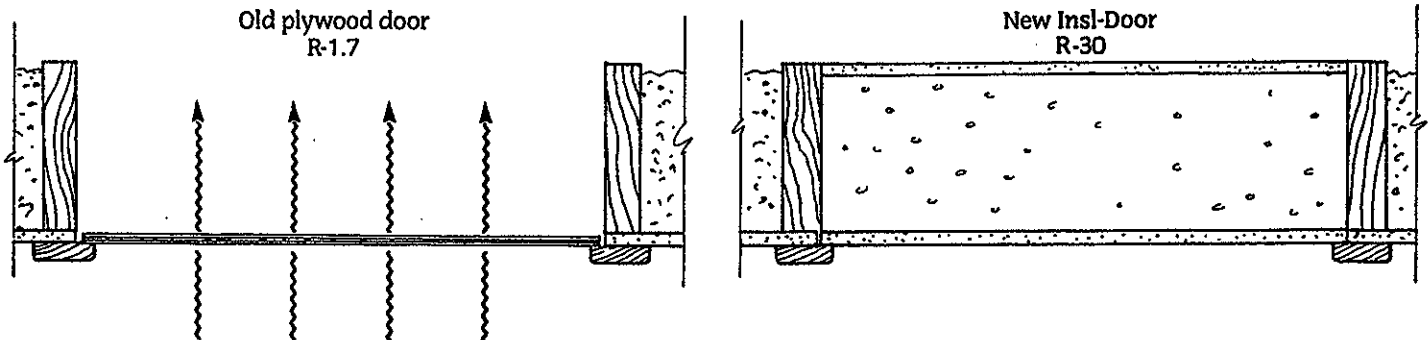


STYRO-FLEX *Insl-Door Attic Access Door* (continued)

Product Information:

The STYRO-FLEX Insl-Door Attic Access Door (R-value 30) is a sandwich of 7¼ inches of rigid expanded polystyrene insulation board laminated between two sheets of 1/2 inch gypsum wallboard. The standard unit weighs only 21 lbs.

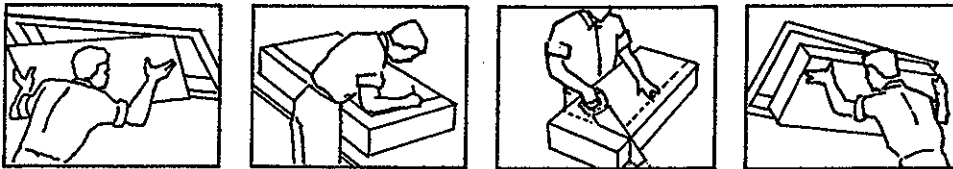
The standard unit size of 24 x 32 inch allows for custom cutting to fit the 22 x 30 inch openings commonly required in building codes. (Custom sizes are available on special order. An R-value 38 unit with 9½ inches of insulation is also available.)



Installation:

Push up and tilt old access panel to remove it. Remove Insl-Door from carton. Lay plywood panel on top of new Insl-Door, lining up two edges, and carefully mark two edges to be cut. Use markings to cut to size. For smooth, even edges, use a straight edge and cut through gypsum board with panel knife. Mark and cut opposite gypsum panel in the same way, then saw through the polystyrene insulation board. Insert trimmed Insl-Door narrow end first into attic opening and then drop into position. Gypsum surface can be painted to match ceiling.

Carton can be used to make a "scuttle dam" to prevent overspill of insulation into the access opening. Cut carton along glue lap and then cut two 12-inch strips the long way of carton. Starting at a corner, staple strips so that there is 10 inches above joist.



NOTE: Like many construction materials, EPS is combustible. It should not be exposed to flame or other ignition sources. Current model building code requirements should be met for adequate protection or separation from occupied areas.

STYROTECH, INC. manufactures, designs and fabricates STYRO-FLEX expanded polystyrene (EPS) rigid board insulation products for commercial and residential construction, packaging and custom applications. Advanced technology machinery and production techniques assure customers of reliable, consistent product performance.

STYROTECH, INC. has earned a growing share of the EPS market by keeping commitments. STYROTECH, INC. draws on the many years experience of its key people to guide customers in the proper design and use of EPS products.

All STYRO-FLEX EPS products meet ASTM C578-87 Standard Specification for polystyrene board. As an environmentally responsible manufacturer, STYROTECH, INC. uses no chlorofluorocarbons (CFCs) in any of its products—the closed cells in STYRO-FLEX contain only dead air space.

STYROTECH

8800 Wyoming Avenue North • Brooklyn Park, Minnesota 55445-1837
Telephone (612) 425-4001 • Toll Free (800) 451-6963
FAX (612) 425-8994