



R-60 Attic Hatch Insulation Bag

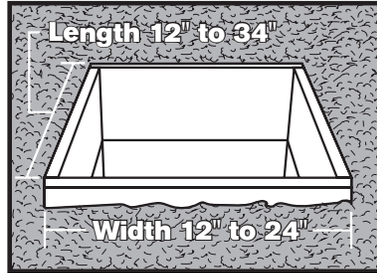
Installation Instructions

1

Measure the attic hatch opening width and length.

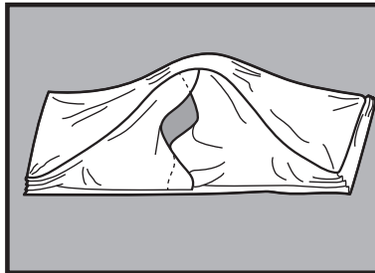
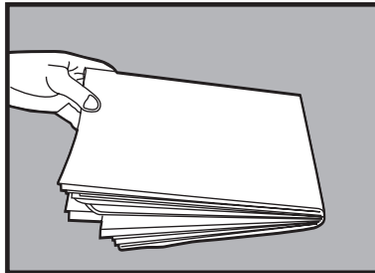
Note: This product will work for the following hatch sizes:

Width 12" to 24"
Length 12" to 34"



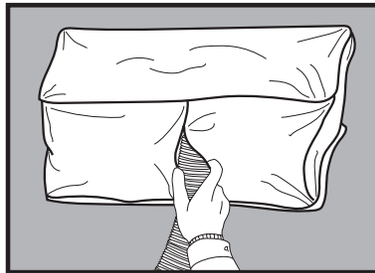
2

Unfold the bag and reach in through the opening to staple to drywall hatch cover.



3

Fill the insulation bag with 7 lb (approx. 1/4 bag) Owens Corning™ Unbonded Loosefill Insulation.



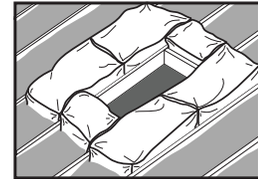
4

Place the R-60 Attic Hatch assembly into the opening as you exit the attic.

Note: For improved air sealing, place weather stripping on the surface where the drywall hatch cover rests.

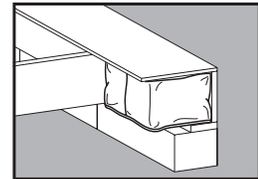


Other Uses for the R-60 Insulation Bag:



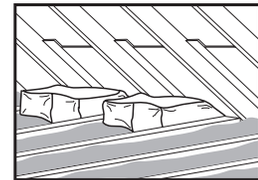
Fencing

Keep loosefill insulation from falling out of the attic access by creating a wall with the filled insulation bags.



Rim Joist Insulation

Fill bags to insulate the rim joists in your basement.



Blocking

Use to block and dense pack at the eaves by installing against Owens Corning™ raft-R-mate® baffles.

Note: Take care to avoid crushing the baffles, thus closing the air flow path.

Safety Considerations

Be sure to follow safe work practices while upgrading the insulation of your attic hatch opening. Wear proper personal protective equipment including: safety glasses, dust mask, gloves and long sleeves.

Caution

Stepping onto attic/ceiling drywall may lead to serious injury. Use caution while walking in the attic space by stepping on attic joists or by constructing temporary work platforms that span multiple joists.