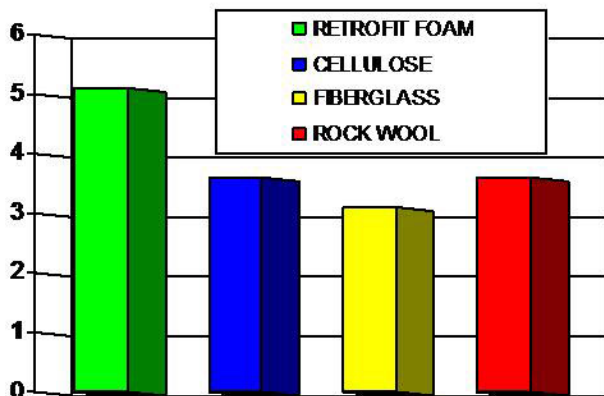


## Important Facts about RetroFit Foam

RetroFit Foam has the highest R-value of any retrofit insulation available today - 5.1 R-s per inch, a full 45% greater than blown in fiberglass and 30% above the best blown in cellulose and rock wool! This is all the more reason to use RetroFit Foam in your home's exterior walls. Most outside walls in residential homes are between 3½" and 4" in thickness. Why use a low R-value insulation in this limited small space, which only reduces your home's comfort level and energy efficiency by 30% to 45%? RetroFit Foam is also an excellent sound proofing material. It can easily be installed in the interior walls of your home to reduce airborne sound transmission. RetroFit Foam has an STC rating of 53, making it extremely efficient in controlling annoying loud music, conversations and outside road noise.

### More Reasons to Use RetroFit Foam

- **Highly Fire Retardant**
- **Non-Toxic**
- **Healthier by Reducing Inside Dust**
- **Mold, Pest and Rodent Resistant**



**R-Value Comparison**



## Energy Saving Up To 50%

In some cases, RetroFit Insulation, Inc. can save you up to 50% on your energy bills. In older homes where there is little or no insulation, **RetroFit Foam** is the only insulation to use in your exterior walls. RetroFit Foam seals your home from the outside cold and virtually eliminates drafts. Also, RetroFit Insulation also uses high quality cellulose or fiberglass to insulate your attic.



In this picture you, can see the foam's unique ability to flow into nooks and cranies compared to the other insulating products that get hung up in pipes, wiring, and nails. **RetroFit Foam** can be put into walls that contain existing batt or horsehair insulation to increase the R-Value recommended R-19

For more Information Logon to [www.RETROFITINSULATION.com](http://www.RETROFITINSULATION.com)

## ENERGY REBATE OF 75% OF THE COST AND 0% FINANCING OPTIONS

RETROFIT INSULATION, INC. is a participating contractor provider for National Grid, NSTAR, Energy Federation Inc and MassSave.



Here are 2 programs that are available to Massachusetts residence:

### Weatherization Rebate Program

Thinking about adding wall insulation, attic insulation, or air sealing to your home? If so, you might be eligible for a **75% rebate up to \$2,000** for such home upgrades.

### HEAT Loan Program

The HEAT Loan Program provides customers the opportunity to apply for a 0% loan from participating lenders to assist customers with the installation of qualified energy efficient improvements in their homes. The loans are available up to \$10,000 with terms up to 7 years. The customer must own and live in a one to four family dwelling and obtain a Home Energy Assessment through the MassSAVE Program.

Call 888-RETRO-40  
For Details