

Gaco WallFoam

SPRAY POLYURETHANE FOAM INSULATION

ENERGY EFFICIENT.

STRONG.

HEALTHY.

GREEN.

QUIET.

SMART

FROM THE START.

GACO WALLFOAM GACOGREEN

ADVANCED OPEN CELL SPRAY POLYURETHANE FOAM INSULATION

WITH GACOGREEN YOU CAN...

- **REDUCE** monthly energy bills by up to 40%.
- **IMPROVE** indoor air quality.
- **CREATE** a comfortable, draft-free home.
- **CONTROL** exterior and interior noise levels.
- **INCREASE** the value of your home.

SEAMLESS AIR BARRIER.

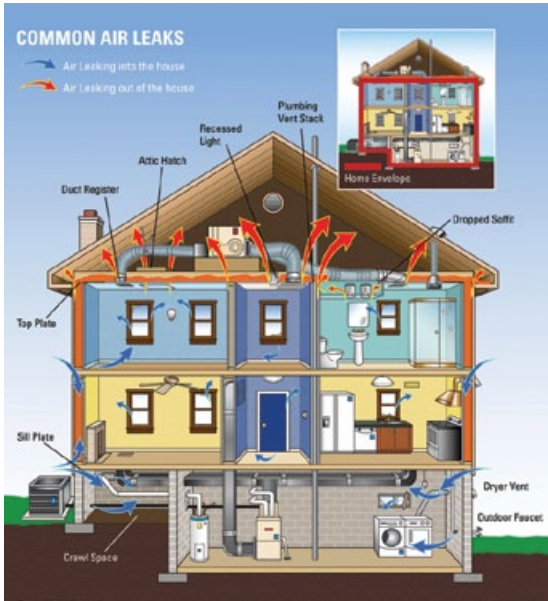
The secret to energy efficiency is simple: keep the outside air out, and the inside air in. Unfortunately, air can travel through even the smallest cracks, holes or seams. Even with traditional fiberglass insulation, air easily passes through the spaces between the wall studs and the insulation batts, reducing the effective R-value of the assembly. GacoGreen has no seams or cracks, because it immediately expands to fill every nook and cranny. And because GacoGreen doesn't shrink, settle or sag over time, its superior air seal continues to provide energy savings year after year.

Since 1955
GACO WESTERN



GacoGreen – Advanced Open Cell Spray Polyurethane Foam Insulation

As much as half of the energy used in your home goes to heating and cooling. So making smart decisions about your home's insulation can have a significant effect on your utility bills. With GacoGreen, an advanced spray foam insulation, you can increase the health and comfort of your home, reduce heating and cooling costs and lessen your impact on the environment.



U.S. EPA, www.energystar.gov

HEALTHIER LIVING.

The same GacoGreen air seal that prevents air from flowing in and out of your home works equally as hard at preventing outdoor pollutants such as smog and pollen from entering it – not to mention pests and rodents. All that adds up to a safer, healthier home for you and your family.

Because GacoGreen is 100% water-blown, containing no HFCs or PBDEs, it provides an ideal foundation for a healthy home.

IT PAYS YOU BACK.

With GacoGreen, you'll see a significant energy savings payback – up to 40% over conventional insulation techniques – allowing you to recoup your investment in as little as five years. And, because GacoGreen delivers a continuous air barrier to seal against air leakage, smaller (less expensive) heating and cooling equipment can be installed to save more energy and money.

You can continue saving at tax time – GacoGreen meets requirements for the federal energy tax credit for insulation upgrades. For more information visit www.gaco.com or www.energystar.gov.

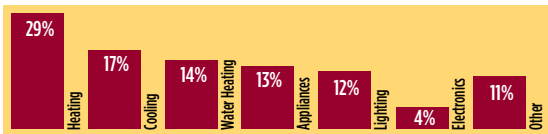
“Air leakage can account for up to 40% of the energy lost in your home.”

– U.S. Department of Energy

“When it comes to insulation, Gaco Western spray foam is the technology of today – it’s a state-of-the-art product that’s sustainable and better in every way. As a homeowner concerned about saving money, energy and the environment, I know I’m making a good investment for my home by choosing a product that has a proven track record and outperforms the much older, conventional insulation technology.”

– Charlie Jenney, Sellersburg, IN

WHERE DOES MY MONEY GO?



The average annual energy bill for a typical single home. – U.S. EPA, www.energystar.gov



GOOD FOR YOUR HOME AND THE PLANET.

There are obvious long-term benefits that come from having a more energy-efficient home, including reduced energy consumption and reliance on fossil fuels. In addition, the added structural integrity that GacoGreen provides results in a home that lasts longer and won't require insulation upgrades, which create debris for landfills. Plus, the application of GacoGreen is a cleaner process than other insulating materials, which means less mess and waste right from the start, and no resulting depletion of the ozone layer.

PEACE AND QUIET IN YOUR HOME.

Not only does GacoGreen create a barrier to keep air out, it also keeps noise out, thanks to millions of semi-rigid cells that absorb sound waves originating from outside your home. It can also help reduce airborne noise levels inside your home by soundproofing interior walls in home theaters, play areas, washrooms and around plumbing stacks.

