SIDING INSULATION CAN NO LONGER BE CONSIDERED AN OPTION OR AN UPGRADE.

The time is right for LineBacker® Premium Series Siding Insulation.

LineBacker® Features the Premium Technology of Neopor® from BASF

LineBacker® Premium Series is made with patented Neopor® beads containing high-purity graphite particles that give our Premium Series Siding Insulation its super-efficiency and that dark gray color.

The crucial difference in Neopor® is that BASF integrated graphite within the Neopor® cell structure. The graphite reflects radiant heat and significantly improves insulation capacity.

The compelling advantage: greater insulating effect with the same amount of material

LineBacker® Premium Series Siding Insulation goes beyond providing a necessary thermal bridge reducer

It manages moisture, lets homes breathe naturally, reduces air infiltration, and lowers heating and cooling bills.

Unlike flat-foam alternatives, LineBacker® keeps siding lines perfectly parallel, and eliminates the measuring and quesswork usually required for installing plank-style sidings.

LineBacker® also deters







At Progressive Foam Technologies, we understand the world is left wanting reasonable solutions to sustainable building products, and the energy and money savings they can generate. Why not join us, take charge of the situation, and create a revolution?

A progressive insulation revolution.



Siding Insulation that aligns your siding and allows your home to breathe.











TAKE A THERMAL BREAK WITH LINEBACKER® PREMIUM SERIES SIDING INSULATION FOR PLANK STYLE SIDINGS!

Here's what we mean by thermal bridging, the new IECC 2012 energy code-and how LineBacker® provides the break.

There may be a hidden energy leak in your walls that you don't even know about, and it's costing you money every day! The culprits are the wood studs in your walls: heat bypasses the batt insulation (pink stuff) in your wall cavities and transfers through these studs, allowing energy to leak through your walls. This process is called thermal bridging.

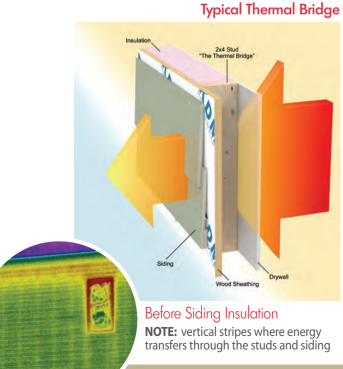
How dramatic is thermal bridging? Nearly 25% of your home's wall surface is made up of studs that typically are not insulated, so it's like having one entire wall of your home with no insulation.

A typical exterior wall is comprised of 2x4 studs, 16" on center, with R-13 fiberglass insulation. Due to thermal bridging, the effective R-value of the whole wall is actually 10.75.

Building scientists, energy raters and government bodies are requiring us to think outside the building envelope to find energy savings.

Energy codes and standards across the country are requiring contractors in most climate zones to install a thermal break between the sheathing and the siding in 2x4 construction.

The United States Department of Energy recommends exterior insulation as part of the solution: "When new siding is to be installed, it's a good idea to consider adding insulation under new siding."**



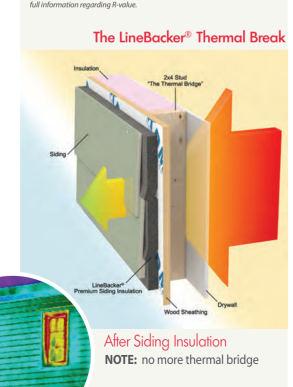
LineBacker® Premium Series combats thermal bridging from the outside-in:

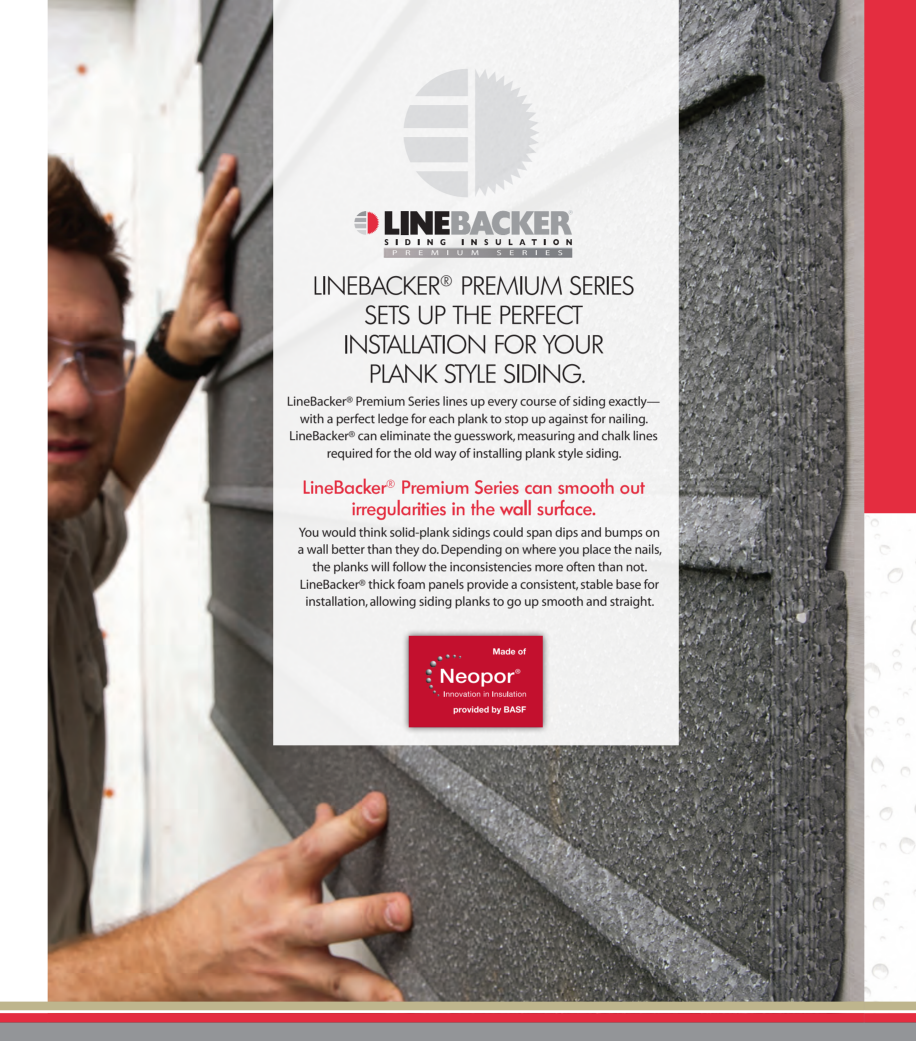
- Provides real energy savings by keeping heat where it belongs—inside in the winter, outside in the summer—and money in the bank all year!
- · Can be used to meet the requirements of Energy Star Version 3 for Reduced Thermal Bridging.
- Reduces air infiltration

Available in Two Thicknesses		
LineBacker® Premium	.67"	R-3.0
LineBacker® Premium	.874"	R-3.9

* Source: Whole wall R-value from Oak Ridge National Labs calculator website ** Source: Department of Energy and Oak Ridge National Laboratory, Insulation Fact Sheet 2008

R-value is the recognized numerical measure of the ability of an insulation may be expressed per unit of thickness (e.g., one inch) or for the total thickness of a particular insulation product or installation. The higher the R-value, the better the product's insulating ability. Visit http://www.ftc.gov/os/1999/08/rvaluefr.htm for





With LineBacker® Siding Insulation

- consistent parallel siding lines
- shadow lines more pleasing
- hides wall inconsistencies

Can you tell which siding job has new LineBacker® behind it?

Without LineBacker® Siding Insulation

- siding plank facings inconsistent
- shadow lines thick and thin
- wall inconsistencies show through

Saving energy and enhanced appearance is only half the story.

Your home can breathe easier with LineBacker®.

Believe it or not, an average family of four produces 4-6 gallons of water vapor inside every day through activities such as cooking, showering and cleaning. That vapor is looking for a way to get out. When adding insulation to your home, you have to be sure not to stop that moisture from being able to escape.

The problem is that other insulation products can prevent this moisture from escaping—actually trapping the moisture in the wall system. This is one of the causes of mold and mildew inside the home where you can see it, and inside the walls

LineBacker® Premium Series is a highly permeable two-way street for moisture. LineBacker® is designed to not only save energy, but also to let water vapor pass through very efficiently. With a permeability rating of 3.5, LineBacker® allows moisture from inside your home to move freely to the outside.





