

PRO-FOLD

UNIVERSAL SIDING INSULATION
PREMIUM SERIES



It's all supported by a straight-forward Lifetime Limited Warranty

Our warranty stands on top of the siding manufacturer's warranty, giving you an extra layer of protection. It is a down-to-earth demonstration of the confidence we have in our product.

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.



6753 Chestnut Ridge Road Beach City, Ohio 44608
1-800-860-3626 www.progressivefoam.com

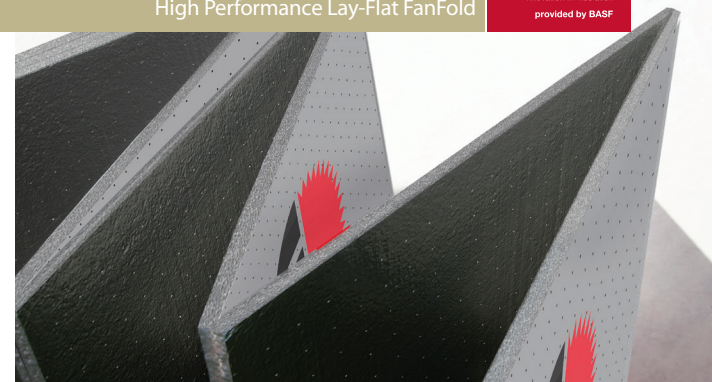
PFN01-9/12



THE ENERGY-SAVING THERMAL BREAK WITH ADVANCED INSULATION PROPERTIES.



High Performance Lay-Flat FanFold



Take your thermal break to the next level with ProFold® Premium Series made of Neopor® from BASF.®

ProFold® 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.



IT'S TIME TO TAKE A THERMAL BREAK!

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.

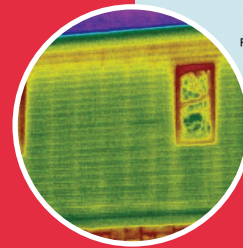
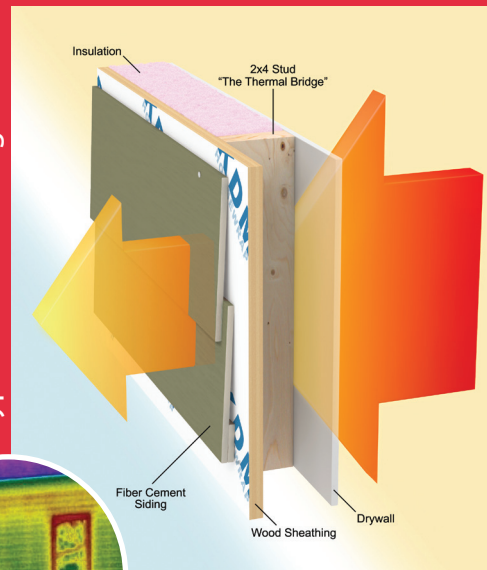
ProFold® combats thermal bridging from the outside-in:

- 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
- Allows your home to breathe while insulating, maintaining a healthy, dry wall assembly

Available in Two Thicknesses		
ProFold® Premium	1/2"	R-2.3
ProFold® Premium	3/8"	R-1.7

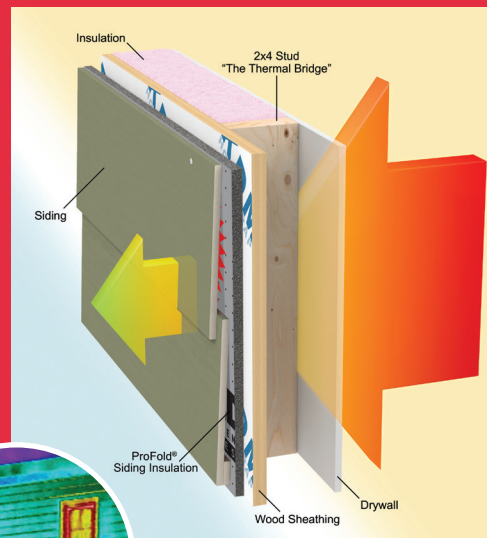


Typical Thermal Bridge



Before Siding Insulation
NOTE: vertical stripes where energy transfers through the studs and siding

The ProFold® Thermal Break



After Siding Insulation
NOTE: no more thermal bridge



ProFold® Premium Series made with Neopor®

- provides a highly efficient thermal break between the outside and the inside of your home
- saves energy and greatly diminishes the transfer of heat and cold through every season
- special micro-perfs that allow the moisture in your home to pass through to the outside
- lays flatter on the wall than crimped foam products, for a more pleasing finished installation



The time is right for ProFold siding insulation.

Progressive Foam is uniquely qualified to fulfill the demand for energy efficiency—we are the leaders in siding insulation. With over 20 years of expertise, real-world knowledge and technological capability, we're able to expand our product offerings, putting all this experience behind new lines of siding insulation for vinyl siding, fiber cement, composite wood and steel.

ProFold® Siding Insulation goes beyond providing a necessary thermal bridge reducer.

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

ProFold® also deters termite infestation with a built-in termite control agent.

