

Accept No Substitutes

Blow-In-Blanket® has been installed in over 2 million homes worldwide, and is the only wall system that uses a patented netting system.

Installed properly, BIBS® gives superior thermal performance and will not settle. Insure proper installation by using only a certified BIBS® contractor.

Blow-In-Blanket® contractors have been trained and certified to install this system to exact Federal specifications.

To find a BIBS® dealer in your area contact:

Blow-In-Blanket Contractors Association
2202 Arrow Street
Rapid City, SD 57702
(800) 451-8862
Bibca@rushmore.com

Or visit our web site, where a complete list of member contractors is available.
Www.bibca.org



(800) 451-8862 www.bibca.org

Build Green

think
white



You know by looking at a BIBS® job that it's great insulation. Nothing's exposed, every bit is well-insulated. The elements are truly at bay. Touch it and you'll feel the protection. Look and you'll see the coverage. Listen and you hear the peace and quiet. It just seems clean and right. . . Maybe even pretty. Check out a BIBS® job and you'll see why we're the premier system on the market. When you need the best possible insulation, build green, and think

white

Blow-In-Blanket Contractors Association
(800) 451-8862

Build green build green build green build

Energy-Efficiency

A 1996 study by the Alliance to Save Energy and Barakat & Chamberlin, Inc. reported that the insulation currently in place in the U.S. saves 12 quadrillion Btu's annually- about 15% of the total national energy used. Fiberglass insulation is a proven energy-saving measure that accounts for the majority of those savings. The energy saved by fiber glass insulation installed in a building amounts to 12 Btu's annually for every Btu consumed in manufacturing. The BIBS® process is an efficient way to maximize those energy savings by delivering a complete, effective insulation system.

Permanent Performance

A BIBS®-insulated building has advantages that last the life of the building. A complete thermal envelope is achieved with no gaps or settling for maximum comfort, sound control and energy savings. Low moisture adsorption with no rot or deterioration and the plugging of cavities against humid air currents can increase the durability of the building. Fewer problems lead to happier homeowners and more profitable builders.

Pollution Reduction

The 1996 study also identified that by saving energy, insulation saves 1.56 trillion pounds of carbon dioxide from being emitted into the atmosphere each year, as well as other pollutants. Reducing air pollution in turn reduces effects on human health, local ecosystems, and global warming.

Resource Conservation



The BIBS® system utilizes glass fibers that have been engineered to deliver maximum insulation performance with minimum weight. Therefore the natural resources consumed to insulate a building with BIBS® are less than with competing insulation systems. The light weight and compressible nature of the BIBS® fiber requires less packaging material and less energy required for transportation. The basic raw material for glass is sand, a plentiful and renewable resource. Fiberglass is also manufactured utilizing recycled glass, which puts waste material to productive use.

Cost-effectiveness

Best of all, these advantages are obtained for free. BIBS® insulation jobs actually pay for themselves over time through resulting energy savings and lower utility bills. This is something homebuyers can enjoy along with the added comfort of a superior insulation envelope.

Clean Installation

BIBS® insulating fibers are contained behind the mesh covering as walls or ceilings are insulated, ensuring a clean and healthy job site. The insulation contains no formaldehyde, inks, or chemicals. No special cleanup is required at the time of installation, and no maintenance is needed on the insulation system during the life of the building.



think white think white think white thin