



BIOBASED[®]
INSULATION

BUILD HEALTHY. BUILD SMART.[®]



Thank you for visiting the BioBased[®] Insulation booth at the International Builders' Show. As an architect, we understand that you are constantly working to stay up-to-date on the latest construction methods and materials. We appreciate your interest in our products and your desire to learn more about the benefits of BioBased[®] Insulation.



Want to learn how BioBased[®] Insulation can help make your structure more environmentally friendly? Visit biobased.net or these links for more information.

Because it is a polyurethane spray foam insulation, BioBased[®] Insulation is an effective air barrier and insulator. It is spray applied as a liquid that expands multiple times in size to fill every crack and void. But because it is made by replacing a portion of the petroleum used in traditional spray foam insulation with soybean oil, BioBased[®] Insulation is a more sustainable insulation alternative.

LEED Information
biobased.net/leed/index.php

BioBased[®] Insulation currently offers two products. BioBased[®] 501w is an open celled, water-blown air barrier that is Class I fire rated. It performs well in a variety of applications and has low VOCs in the finished foam. Bio-Based[®] 501w was voted "Outstanding Green Product of the Year" for 2003. BioBased[®] 1701s is a closed-cell, water-blown air barrier that is Class I fire rated. It is a Class II vapor retarder at 2.5 inches. BioBased[®] 1701s is GREENGUARD certified for Children and Schools.

Product Information
biobased.net/products/index.php

Information for Architects
biobased.net/architects/index.php

Many high-profile projects have used BioBased[®] Insulation including, but not limited to, Heifer Project International in Little Rock, AR; Evelyn Pease Tyner Interpretive Center in Glenview, IL; Shangri La Gardens in Orange, TX; and The Tree House Project in Studio City, CA.

Builder Tax Credit
biobased.net/taxcredit/index.php

Do you want to learn more about the importance of thermal performance in energy efficiency and green building? BioBased[®] Insulation can help you earn Sustainable Design CEU credits with our free, online course. Just login or sign up and take the course (<http://www.aecdaily.com/en/1508395>).



For more detailed information about BioBased[®] Insulation, you can request an Architectural Manual (info@biobased.net) or visit the links included in this e-mail.

BioBased[®] Insulation is only available from a network of certified dealers trained in product application as well as building science. [Click here](#) to find the BioBased[®] Insulation certified dealer closest to you.

Please feel free to contact them if you have additional questions about BioBased[®] Insulation or need an estimate for your next project.