



Why
GREEN
comes naturally
to **US**



Performance like ours is why homebuilders and remodelers have voted Therma-Tru® doors the most preferred brand for more than a decade

The color of commitment







A lot of companies are talking Green these days. We've lived it for the last 27 years. From 1983, to be exact – the year we introduced the industry's very first energy-efficient fiberglass door. More durable and energy efficient than wood doors, fiberglass doors represent a significant savings in precious natural resources.

Over the years, Therma-Tru has worked diligently to expand its commitment to protecting the environment. We've done so not only to ensure that our products remain energy efficient, but to see that our manufacturing processes and corporate policies reflect responsible environmental and community consciousness. At Therma-Tru, Green is much more than just something to talk about. It's, quite simply, the way we do business.

Doors so durable, you may never need another

Therma-Tru® fiberglass doors won't crack, swell, split or rot like wood doors. Install a Therma-Tru door system and the system is warranted* against defects in materials and workmanship for as long as you own it – long after other doors are ready for replacement.




In making such a lasting, durable door, we also believe it's our responsibility to contribute to the sustainability of our planet. Which is why, from the beginning of our manufacturing processes to the end, we continually search for innovative, new solutions that can help us reduce the amounts of energy we use, as well as help us continue our commitment to using recycled product content in our products.

-  Many of the wood products used in our door frame components come from managed forests. We partner with many wood suppliers that meet sustainable forestry certification standards.
-  Therma-Tru's proprietary AccuGrain® Technology on Classic-Craft® styles captures the fine detail of genuine, high-end wood doors without harvesting endangered wood species such as Honduran Mahogany.
-  We use recycled products such as wood chips and plastic bottles for the composite materials used in the top and bottom of our doors.
-  All Therma-Tru facilities take special measures to ensure that employees and processes recycle waste products. Working with several waste management organizations, we recycle such products as paper, plastic, cardboard, steel, propane canisters, wood, cut-outs and scrap doors.
-  We donate excess inventory to charitable organizations such as Habitat for Humanity®, HomeAid® and The Storehouse™ by World Vision.
-  We recycled nearly 50 percent of the waste stream at our Indiana facility in 2009, a 20 percent increase since 2007.

* Warranty information can be obtained at www.thermatru.com/warranty

Holding ourselves to the highest building standards of all – Green




Therma-Tru® products can help contribute points for the home to qualify for a variety of Green building standards, including:

-  **The Green Globes program** – Therma-Tru® doors help contribute points for Energy Performance, Reduced Energy Demand, Thermal Comfort and Acoustical Comfort.
-  **The LEED™ program** – Therma-Tru® doors help contribute points in the Energy category with our ENERGY STAR® qualified products, and in the Innovation and Design category for the longevity and warranty of our products.
-  **NAHB National Green Building Standard** – Therma-Tru® doors help contribute to the Resource Efficiency section by requiring no additional finish. They help contribute points to the Energy Efficiency section by helping to meet or exceed required energy codes, and being part of an onsite third-party inspection to confirm installation of energy-related features and ensure doors are flashed, caulked and sealed properly. Lastly, our products help contribute to the Indoor Environmental Quality section if the door between the garage and living area is sealed tightly.

Therma-Tru helps you keep the savings inside

Homeowners want more than a beautiful entryway – they want energy efficiency. That's exactly what Therma-Tru entry and patio door systems offer, in any region or climate zone. In fact, 94 percent of all Therma-Tru products are ENERGY STAR qualified.

Here are just some of the features that help our doors earn their ENERGY STAR rating:

-  **A polyurethane foam core.** Offering as much as four times the insulation value of most wood doors.* It's a key element of every Therma-Tru® door system.
-  **Energy-efficient glass.** All of the decorative glass in our doors, sidelites, and transoms is sealed between two panes of tempered glass. This important design feature contributes to the excellent thermal properties necessary to qualify for ENERGY STAR.
-  **Complete systems.** Therma-Tru® doors are designed as complete systems with components that work together. This ensures a tight seal and provides additional energy savings.

Let Therma-Tru bring ENERGY STAR savings to you

For decades, Therma-Tru has enjoyed a distinguished reputation for bringing homeowners doors and entryways that are beautiful, durable and energy efficient. To find out how our ENERGY STAR rated entry and patio door systems can bring higher efficiency and lower energy bills to your home, visit www.thermatru.com/energystar.

* Comparison of fiberglass to wood doors (both without glass).



94% of our doors
are **ENERGY STAR®**
qualified

Up to **4 times** the
insulation value of
most wood doors*





ENERGY STAR® products are the smart consumer choice



**ENERGY STAR
PARTNER**

ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and U.S. Department of Energy devoted to helping homeowners reduce energy consumption and eliminate greenhouse gases.

For any door to be ENERGY STAR rated, it must be tested against National Fenestration Rating Council standards for U-values and solar heat gain. The lower the U-value, the higher the efficiency. Therma-Tru® doors are designed to offer the best possible U-values and solar heat gain.

To learn more about ENERGY STAR, compare your energy costs to those of similar homes across the country or to find recommendations on how to improve your home's efficiency, visit www.energystar.gov. To find out which Therma-Tru products qualify for ENERGY STAR, visit www.thermatru.com/energystar.



printed on FSC paper