



## Manufacturer of Exterior Building Products Introduces Energy-Efficient Fiberglass Door

By Barry Shultz  
Contributing writer,  
ProudGreenHome.com

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**M**any businesses start in a garage by one person holding a dream. Some last only long enough to realize that perhaps the car should get its home back for the winter. Others succeed. And of those that succeed, a handful excel due to a strong, in-the-heart commitment to integrity and faith. Such is the legacy of ProVia: A 35-year success story as a leading developer and manufacturer of exterior building products including exterior door systems, windows, super polymer vinyl siding and manufactured stone.

Handcrafted details are a mainstay in the heartland of the nation's largest Amish population, where ProVia's operations meld in the rolling hills of Sugarcreek, Ohio. ProVia's mission statement is clear and concise: *To serve by caring for details in ways others won't.*

ProVia has always held a strong focus on energy efficiency. And this is evident with an accumulated eight ENERGY STAR Awards. ENERGY STAR was introduced in 1992 by the U.S. Environmental Protection Agency. It is a voluntary market-based partnership to reduce greenhouse gas emissions through increased energy efficiency.

ProVia's most recent ENERGY STAR Award, the 2014 ENERGY STAR® Partner of the Year – Sustained Excellence Award – was awarded for continued leadership in protecting our environment through superior energy efficiency. ProVia was selected from the 16,000 organizations that participate in the ENERGY STAR program.



“ProVia has earned EPA's highest ENERGY STAR award – the 2014 Partner of the Year – Sustained Excellence Award – because of their unwavering commitment to helping consumers become increasingly more energy efficient,” says EPA Deputy Administrator Bob Perciasepe.

ProVia has been an ENERGY STAR® Partner with the Environmental

Protection Agency and the U.S. Department of Energy since 2002, and has won the prestigious ENERGY STAR Partner of the Year award for Door Manufacturing four times, and the ENERGY STAR Sustained Excellence award four times.



One of ProVia’s core values is to strive for continuous improvement. With that, a new philosophy emerged, *enVision* – the Future of Energy Efficiency. And from this, ProVia developed the most energy-efficient door in the U.S. market – the new Embarq™ Fiberglass Entry System.

This achievement as the most energy-efficient door in the U.S. is not a self-proclaimed status. The performance of Embarq was independently tested by Architectural Testing, Inc. (ATI), a leading building products testing and certification laboratory in North America founded in 1975.

“As a company, ProVia has always emphasized energy efficiency and pursued continuous improvements with high energy-performing products,” says Brian Miller, President of ProVia. “With the introduction of Embarq and our new EnVision program, we are strengthening

our commitment to leadership in energy efficiency.”

For more information on ProVia products and 19 core values of operation visit [ProViaProducts.com](http://ProViaProducts.com).

### Key Features of Embarq Fiberglass Entry Doors

- Embarq doors provide a U-factor of 0.10 (U-value is a measure of resistance to heat conduction, lower is better).
- To enhance efficiency and accommodate more insulation, the Embarq fiberglass entry door is two and a half inches thick, which is 43% thicker than standard exterior doors.
- An integrated channel in the side rails and header of the door allows for even more energy-efficient foam.
- A dual perimeter seal to create a nearly impenetrable barrier against drafts and energy leaks.
- A custom-designed sweep accommodates the door’s added thickness and keeps out unwanted elements and uncomfortable temperatures.
- Available in six popular door styles and three wood grain species: Cherry, Mahogany or Oak.
- ProVia’s patented process allows a different series, style and finish to be used on each side of the door.
- Lifetime Limited Warranty on the door structure, and 10-Year Finish Warranty.