



## Entry Doors with Customized Efficiency and Style for Homeowners

By Barry Shultz  
Contributing Writer

Sponsored by:



Whether building a new home, remodeling an existing home or simply replacing an entrance door many homeowners think the only place they or their builder can go for a door is a big box store. After all, there are stacks of pre-made doors ready to be carted off at every one of them. But, there is an award-winning alternative that not only provides high energy efficiency, but handcrafted affordable, durable style in each made-to-order door.

Customization is the norm, not the exception, at ProVia, an Ohio-based leading manufacturer of professional-class entry doors and other housing components. In fact, ProVia does not build doors for stock. Every one of the hundreds of doors crafted every day at ProVia have already been sold to a homeowner, built with exact specifications of size, color, glass, hardware and other options. Doors can be ordered in widths and heights in 1/8" increments and still be shipped in two weeks. This

approach of applying a high degree of customization and quality with energy efficiency has set ProVia apart from other door manufacturers.

The exceptional styles and customized made-to-order approach to creating long lasting doors is also backed with nationally recognized energy efficiencies. ProVia has been an ENERGY STAR® Partner with the Environmental Protection Agency and the U.S. Department of Energy since 2002, and is the only door manufacturer that has ever received any ENERGY STAR award for door manufacturing. The company 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. ENERGY STAR has over 20,000 participants.

A drafty door is one of the most common points of heat loss in a home during cold months, as well as air conditioning loss in

---

the summer months. Doors are exposed to harsh elements, constantly being subjected to snow, sleet, rain and direct sunshine. Buying an entry door with quality components and construction is money in the bank. An inefficient entry door will leak, causing your furnace and air conditioner to run more, causing increased energy costs and added wear on the units.

Steel and fiberglass have specific attributes for entrance doors. These insulated doors are more efficient than wood doors. Fiberglass creates an accurate representation of woodgrain, for example, while steel provides added strength. ProVia offers four brands of fiberglass and steel professional-class entry doors that meet the highest standards for beauty, durability, security and energy efficiency. All are available in custom sizes and finishes.

ProVia's new cutting-edge Embarq series of fiberglass doors pushes the envelope in energy efficiency, with the most energy-efficient door currently available in the U.S. The signature Signet fiberglass entry doors deliver the most accurate representation of woodgrain, with door styles in cherry, mahogany, fir and oak, and seven stain colors per series. The Heritage fiberglass doors offer the classic style of true woodgrain with the durability and security of fiberglass. Their Legacy Steel exterior doors with 20-gauge steel provide unparalleled security.

Curb appeal is not only important while you live in a home: it is even more critical when you want to list the home. The entrance door, as with the windows, make a first impression that will either be inviting or not. And the energy efficiency, durability, beauty and warranty that make an exceptional entrance door add value to a home.

Homeowners and contractors who buy quality, buy ProVia doors. For a detailed review of the benefits and features and extensive photos of ProVia's custom entry doors, visit <http://www.proviaproducts.com/>.

***About ProVia®***

*Headquartered in Sugarcreek, Ohio, ProVia is a leading manufacturer of professional-class entry doors, storm doors, patio doors, windows, vinyl siding and manufactured stone. ProVia has been an ENERGY STAR® Partner with the Environmental Protection Agency and the U.S. Department of Energy since 2002, and is the only door manufacturer that has ever received any ENERGY STAR award for door manufacturing.*