



## NEWS RELEASE

**For Immediate Release**

For More Information Contact: Amber Martin  
MI Windows and Doors  
717.692.5096, x. 259  
[amartin@miwd.com](mailto:amartin@miwd.com)

### **MI Windows and Doors – “Green” From Start to Finish**

(Gratz, PA) – Environmentally friendly construction is on the rise as building codes increasingly mandate green products and practices and homeowners demand energy-efficient performance. MI Windows and Doors, a leading manufacturer of new construction and replacement windows, offers a unique combination of energy-efficient products and leading-edge manufacturing practices that meet, and often times exceed today’s progressive energy and environmental standards.

“Environmentally friendly practices are not new to MI, or the building community, however the dramatic rise in energy costs has finally brought improved efficiency to the forefront of the industry,” commented Matt Desoto, MI’s president of the eastern division. “Windows are a key component to any home’s energy performance and MI Windows and Doors is committed to providing our customers with a high-quality product that is manufactured in the most efficient manner possible.”

MI’s aluminum, vinyl and cellular windows are durable and long lasting, combining architectural appeal with performance and low maintenance and lifecycle costs. A member of the United States Green Building Council, MI offers a wide variety of products and glass packages that help increase a home’s energy efficiency. However, its commitment to improving the environment runs much deeper than its energy-efficient products.

MI is also making a difference through its manufacturing practices by recycling all of the raw scrap glass, aluminum, vinyl and cardboard used throughout its production process.

MI provides replacement, architectural and new construction windows. MI manufactures windows that are Energy Star® qualified and supported by a limited lifetime warranty, combining energy efficiency with practical, worry-free performance. For more information about MI or its products, visit [www.miwd.com](http://www.miwd.com).

###