



Quality Windows & Doors for All Seasons

Media contact: Jill Harrell, 231-547-2931, jharrell@wojan.com

Wojan Window & Door Hires New Engineering Manager, Ralph Ignasky

Charlevoix, Mich. (May 2014) – Wojan Window & Door, the Charlevoix, Mich.- based commercial window and door manufacturer, has added Ralph Ignasky as its new Engineering Manager. Relocating from Greensburg, Pennsylvania, he joins Wojan after more than 32 years in the window industry.



Ignasky's career in engineering has included positions in management, design and development, product testing and code compliance on both the commercial and residential sides.

Wojan has enjoyed steady growth over the last few years, and the hiring of Ignasky reflects a continued dedication to designing and manufacturing a high-quality line of products for the commercial market.

In the position since April 1st, Ignasky's first four weeks have been busy ones. "I've been working closely with staff across all departments to evaluate current engineering processes and consider changes and improvements," explains Ignasky. "Firm engineering commitment to our current and future product lines; that is my primary focus."

"Ralph brings with him not only profound experience, but serious ideas on ways to help our company as we continue to grow," comments Keith Demeuse, Wojan's Executive VP and CFO. "We are very fortunate to have him on board."

About Wojan Window & Door Corp.

Founded in 1952, Wojan Window & Door Corp. manufactures custom commercial aluminum windows and sliding glass doors from facilities in Charlevoix and Coldwater, Michigan. The diverse product line is rated for a variety of commercial and architectural applications. Wojan is an approved supplier for Hilton[®] Worldwide and the Marriott[®] CFRST brands, a member of AAMA (American Architectural Manufacturers



Quality Windows & Doors for All Seasons

Association), and a registered provider with AIA/CES (American Institute of Architects Continuing Education System). Visit www.wojan.com to learn more.

###