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Steel Windows Meet Thermal Performance Requirements: Learn How at www.steelwindows.com

February 4, 2015—Today's building owners and architects can incorporate all the beauty and strength of steel windows while still getting the energy efficient solutions they need. Historically, steel windows have been selected for many types of projects because of their elegance and strength, versatile and unique design applications, and their durability throughout their life cycle. And now, thermal efficiency can be added to the list. The Steel Window Institute (SWI) website provides all the reasons why today's hot rolled steel windows meet both thermal performance and aesthetic requirements.

Because steel window manufacturers have recognized the importance of energy conservation, today's hot rolled steel window is designed not only for superior strength and aesthetics but also energy efficiency. The narrow profiles of steel windows afford designers the luxury of allowing a larger amount of glass to enhance the architecture of the building. When a steel window system is combined with today's high-performing glass, the result is a highly energy-efficient solution.

Further, the SWI website provides comprehensive <u>specifications and installation guidelines</u> for various types of steel windows and doors. Many downloadable resources, including the *Architect's Guide to Steel Windows* and various product sourcing guides, provide additional information. The photo gallery features timeless window and door designs to complement a wide range of architectural styles from historic to contemporary. The versatility, durability, and long life cycle of steel windows and doors make them an excellent choice for almost any application.

The members of SWI are leading manufacturers of windows and doors made from either solid or formed sections of steel and related products such as casings, trim, mechanical operators, screens, and moldings that are manufactured and sold by members of the industry for use with steel windows and doors. SWI provides the public with general and technical information concerning the industry's products. Proprietary specifications produced by each SWI member are available from individual members upon request.

For more information, please contact the Steel Window Institute, 1300 Sumner Avenue, Cleveland, Ohio 44115-2851. Phone: 216-241-7333; fax: 216-241-0105. On the web: www.steelwindows.com.

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