

Valerie Wunder SBC Advertising 614-255-2859 vwunder@sbcadvertising.com

## FOR IMMEDIATE RELEASE

Wayne Dalton Architect's Tool Simplifies Project Specification
Architect Resource Center is Home for Commercial Application Resources

**LEWISVILLE, Texas (August 18, 2014)** – The job just got easier for architects, designers and project specifiers – at least when it comes to determining the appropriate sectional or rolling door needed for an upcoming project.

Wayne Dalton recently pulled its resources for architects and project specifiers into one, easy-to-access location: the Architect Resource Center at <a href="Wayne-Dalton.com">Wayne-Dalton.com</a>. The online tool provides easy access to all technical and resource materials needed to support any project. Product information includes downloadable project technical drawings and information, project specs and product brochures.

"Architects and project specifiers are tasked with creating buildings that meet certain standards, are aesthetically pleasing, and functional – and, we understand the importance of comprehensive manufacturer's specs to make that happen," said Joe Dachowicz, vice president of marketing for Wayne Dalton. "Our goal is to make this process a little easier for them."

In addition to the Architect Resource Center, Wayne Dalton has an Architect Support Line where building professionals can find answers to more detailed questions.

To utilize the Wayne Dalton Architect Resource Center or to learn more about the many residential and commercial garage door products Wayne Dalton offers, visit <a href="www.Wayne-Dalton.com">www.Wayne-Dalton.com</a>, like Wayne Dalton on <a href="Facebook">Facebook</a> or follow Wayne Dalton on <a href="Twitter">Twitter</a>. For the Architect Support Line please call 1.800.764.1457.

## **About Wayne Dalton**

Wayne Dalton, a division of Overhead Door Corporation, is a world-class leader that has designed and manufactured residential and commercial garage doors for over 50 years. For dealers, the company is known as a proactive business partner that prides itself on providing a wide variety of easy-to-install innovative products and smart sales tools that help them grow their business. At the same time, Wayne Dalton simplifies the purchase process by providing a full range of door options and styles through conveniently located dealers. Nine manufacturing facilities, over 70 Sales Centers and over 2,000 independent dealers, both domestic and international, ensure unmatched distribution. Wayne Dalton continues to expand its offering into other building material categories, and offers a complete line of Fabric Shield Storm Protection Products. For more information, visit <a href="https://www.Wayne-Dalton.com">www.Wayne-Dalton.com</a>, like our <a href="#page-600">Facebook</a> page or follow us on <a href="#page-600">Twitter</a>.



## **About Overhead Door Corporation**

Overhead Door Corporation, based in Dallas, Texas, is a leading manufacturer of doors and openers for residential, commercial, industrial and transportation applications. The company has five divisions: Access Systems Division (ASD), which features the Overhead Door and Wayne Dalton brands; The Genie Company, manufacturer of remote-controlled garage door opening systems; Horton Automatics, a manufacturer of automatic entrance systems; TODCO, the largest producer of truck doors for the transportation industry; and Creative Door Services, Western Canada's leader in providing door products and services to the residential, commercial and industrial markets. Overhead Door Corporation created the original overhead garage door in 1921 and the first electric garage door opener in 1926. Overhead Door now employs more than 3,500 people, has 22 manufacturing facilities, 78 regional sales and service and installation centers, and more than 5,000 distributors and dealers that service national builders, national accounts, architects, general contractors and homeowners, as well as major retailers in the U.S. and Canada. Overhead Door Corporation is a subsidiary of Sanwa Holdings Corporation of Tokyo, Japan. For additional information, visit <a href="https://www.overheaddoor.com">www.overheaddoor.com</a>, our <a href="https://www.overheaddoor.com">Facebook</a> page or follow us on <a href="https://www.overheaddoor.com">Twitter</a>.

###