The Genuine. The Original.



Overhead Door Corporation

2501 S. State Hwy 121, Suite 200 Lewisville, TX 75067 Phone 469 549 7100 Fax 972 528 1066 www.overheaddoor.com

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

FOR IMMEDIATE RELEASE

OVERHEAD DOOR EARNS ICC EVALUATION SERVICE LISTING ON STORMTITE™ ROLLING STEEL GARAGE DOOR

Model 625 Meets International Energy Conservation Code for Air Infiltration Compliance

LEWISVILLE, TEXAS (January 20, 2016) – Overhead Door Corporation's StormTite[™] Model 625 Rolling Steel Door has earned the highest quality of product review through certification by the ICC Evaluation Service (ICC-ES).

The ICC-ES listing provides assurance that the StormTite[™] Model 625 meets the International Energy Conservation Code (IECC) consensus standards for air infiltration through test reports, calculations, examination of product information and quality control methods.

"Our StormTite™ Model 625 was designed for thermal protection," said Jennifer Malcuit, rolling steel product manager for Overhead Door. "Attaining this recognition is exciting for us, but also great news for architects looking for products that meet the requirements listed on the ICC-ES website."

ICC-ES President Shahin Moinian explains why ICC-ES Building Product Listings are so important. "Overhead Door can now reference the building product listing to ensure building officials and the building industry that the product meets the requirements of consensus standards referenced in the I-Codes," Moinian said.

Building departments have a long history of using evaluation reports and can rely on the ICC-ES listing of StormTite[™] Model 625 as a basis for using and approving this rolling steel door in construction projects requiring the 2012 or 2015 IECC code on air infiltration. Overhead Door can be found as a listee at http://www.icc-es.org/.

For more information on Overhead Door garage doors and openers, or to find an Overhead Door distributor, visit www.OverheadDoor.com, like Overhead Door on Facebook, follow Overhead Door on Twitter or find us on Google Plus.

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









The Genuine. The Original.



Overhead Door Corporation

2501 S. State Hwy 121, Suite 200 Lewisville, TX 75067 Phone 469 549 7100 Fax 972 528 1066 www.overheaddoor.com

Sanwa Holdings Corporation of Tokyo, Japan. For additional information, visit www.overheaddoor.com, our Facebook page or follow us on Twitter or find us on Google Plus.

About ICC-ES

A nonprofit, limited liability company, ICC-ES is the United States' leading evaluation service for innovative building materials, components and systems. ICC-ES Evaluation Reports (ESRs), Building Product Listings and PMG Listings provide evidence that products and systems meet requirements of codes and technical standards. Reports from both listing programs are now accepted in Canada. ICC-ES is a subsidiary of the International Code Council® (ICC®). For more information, please visit www.icc-es.org.

###







