

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 TAKES OFF WITH NEW LINE OF HIGH-PERFORMANCE DOORS

RapidFlex[™] High Speed Doors Provide Options for Almost Any Business Category

LEWISVILLE, Texas (April 27, 2016) — Overhead Door, the inventor of the upward lifting garage door, entered the high speed door category with its new line of RapidFlex™ High Speed doors. Architects, contractors, business owners, and distributors now have five new models to choose from when looking for a high-performance door solution.

"Our new high performance door products include industry-leading standard features that set us apart from the competition," said Joe Dachowicz, marketing vice president for Overhead Door. "With patent-pending designs, enhanced safety features, and self-resettable operation, we are confident that our doors provide the best-in-class in productivity and longevity."

RapidFlex[™] High Speed Doors are appropriate for a wide range of applications, including food and beverage, manufacturing, clean rooms, auto and transit, mining and temperature control. All of the RapidFlex High Speed fabric doors feature breakaway and self-reset, two sets of infrared obstruction detection, wireless reversing safety edges, and an industry-leading five year door system warranty.

The RapidFlex™ Model 991 is a strutless interior door that offers air tightness with an independently tested air infiltration rating and a patent-pending curtain lock which allows the door to withstand pressure and enables it to be repaired quickly in the field. The Model 992 is made of the same curtain material as the 991, but features struts to allow for larger door sizes and makes it easy to replace sections in the field.

The Model 993 and 994 are both strutted high speed fabric doors, however they feature a heavier curtain material for exterior applications. Both models have been independently tested for pressure resistance and the 993 features a pressure resistance of up to 76 mph* while the Model 994 features a pressure resistance of up to or 158 mph*. The Model 994 also features a patent-pending bottom wind lock and articulating roller wind struts which reduces operational noise while allowing the door to withstand pressure. To learn more about our fabric high speed doors, visit http://www.overheaddoor.com/high-speed-fabric-doors.

The Model 995 is Overhead Door's Extreme High Speed Rubber door. The rugged petrochemical resistant NBR rubber curtain is reinforced with polyester weave for added strength without the weight. This door features a patent-pending curtain lock design and was independently tested for pressure resistance and can withstand up to 180 mph* and is operatable up to 75 mph*. To learn more about our rubber high speed door, visit http://www.overheaddoor.com/high-speed-rubber-doors.

"Overhead Door is one of the most comprehensive garage door and opener manufacturers," said Ali Isham, marketing director for Overhead Door. "The launch of the new RapidFlex high speed door models show our commitment to ensuring that our customers are offered a broad selection of product options for commercial and industrial applications."

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

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.

*Consult a registered architect or structural engineer to determine what design pressure is appropriate for your application. Refer to the RapidFlex™ brochure for pressure resistance details and limitations.

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 www.overheaddoor.com, our <a href="majoretailersing-reta

.