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

Heather Meiner Overhead Door Marketing 469-549-7194 heather meiner@overheaddoor.com Valerie Wunder SBC Advertising 614-255-2859 vwunder@sbcadvertising.com

OVERHEAD DOOR WINS 2016 PRODUCT INNOVATION AWARD

The Allura Shutter Outshines the Competition in Architectural Products Magazine's Sixth Annual Product Innovation Awards

LEWISVILLE, Texas (Nov. 17, 2016) — The Model 653 Allura Shutter, a versatile and attractive option for rolling security shutters designed and manufactured by Overhead Door, has been awarded Architectural Products Magazine's 2016 Product Innovation Award.

"Rolling security shutters provide security for businesses often at the sacrifice of aesthetics," said Jennifer Malcuit, Rolling Steel Product Manager, Overhead Door. "The Allura Shutter provides both security and stylish design which expands the use and application of this product."

Model 653 is available in four powder coat and six beautiful wood grain finishes to complement any palette. The Allura Shutter is perfect for areas with high pedestrian traffic such as retail stores, pharmacies and hospitals, which often require security as well as flexibility in design to match the surrounding environment. The compact design coupled with upscale aesthetics and configured for light and air passage equates to a finished, professional look.

"Building on the success of last year's program, our sixth edition of the awards proves commercial building manufacturers are committed to, and are working arduously toward, delivering more sustainable products, as well as products that deliver better performance, life and affordability," said Jim Crockett, editorial director for Architectural Products Magazine.

Now in their sixth year, The Architectural Products Product Innovation Awards determine and honor innovation in the development and refinement of buildings-related products that range from cladding systems to interior finishes. Judged by a group of 28 independent industry professionals, the program represents a mechanism to impartially review product and present to the magazine's readers items their peers found innovative and worth investigating.

For more information on Overhead Door's commercial applications, 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 remotecontrolled 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









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

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 Facebook page or follow us on Twitter or find us on Google Plus.

###







