

Ruskin[®] introduces only 3-inch louver with AMCA 540 impact resistance

Grandview, MO – (May 23, 2017) – The <u>EME3625DFL</u> wind-driven rain-resistant stationary louver from <u>Ruskin®</u> is the industry's only 3inch louver with Air Movement and Control Association (AMCA) 540 impact resistance. Constructed of extruded aluminum for low maintenance and high resistance to corrosion, the louver is also AMCA 550-listed and is pending 2014 Florida Building Code approval.

"It's always exciting to introduce an industry-first," said Peter Blaha, senior product marketing manager at *Ruskin*. "The EME3625DFL exemplifies *Ruskin*'s ability to anticipate needs in the air control industry and apply our engineering skills and quality manufacturing processes to a new product that successfully meets those needs."

The EME3625DFL's closely-spaced vertical blades prevent penetration of wind-driven rain, reducing damage and additional operating expenses. The louver features 45 percent free area, allwelded construction and visible mullion construction.

Published performance ratings for the EME3625DFL, including excellent pressure-drop performance, are based on testing in accordance with AMCA Publication 500L. As part of its commitment to quality, *Ruskin* covers all its products, including the new EME3625DFL, with a limited <u>five-year warranty</u> from the date of delivery.

To learn more about the EME3625DFL, visit <u>http://www.ruskin.com/catalog/model/EME3625DFL</u>. For more information about *Ruskin*, visit <u>www.ruskin.com</u>.



For more information: Mark Saunders Director of Sales and Marketing, *Ruskin* Main: 816-761-7476 Direct: 816-986-5467 Mobile: 214-587-8165 Mark.Saunders@Ruskin.com