



Ruskin® introduces new 5-inch vertical louver with best-in-class wind-driven rain performance

Grandview, MO – (July 31, 2017) – The [EME520V](#) wind-driven rain-resistant stationary louver is the newest louver offering from [Ruskin®](#).

This five-inch vertically-oriented louver has best-in-class wind-driven rain performance (Class A at 29 and 50 mph). It also has good pressure drop. The EME520V is constructed of extruded aluminum for low maintenance and high resistance to corrosion, and is AMCA certified for both wind-driven rain protection and air performance.

“The wind-driven rain performance is exceptional and this louver will surely set the standard for projects that require a performance louver,” said Peter Blaha, product marketing manager at *Ruskin*. “The development of the EME520V was fast tracked and is a good example of *Ruskin’s* ability to develop products that surpass the expectations of our customers.”

The EME520V’s closely-spaced vertical blades prevent penetration of wind-driven rain, reducing damage and additional operating expenses. The louver features 43 percent free area, mechanically fastened construction and visible mullion construction.

Published performance ratings for the EME520V, including outstanding wind-driven rain performance and great 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 EME520V, with a limited [five-year warranty](#) from the date of delivery.

To learn more about the EME520V, visit <http://www.ruskin.com/catalog/model/EME520V>. For more information about *Ruskin*, visit www.ruskin.com.



[EME520V](#) wind-driven rain-resistant stationary louver

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