

## FOR IMMEDIATE RELEASE

# New critical environment damper series from *Ruskin*® withstands coastal and corrosive applications

CD50CE and TED50CE dampers combine strength of stainless steel and protection of anodized aluminum

**Grandview**, **MO** – (April 6, 2017) – A new <u>critical environment damper</u> series from <u>Ruskin®</u> is designed and manufactured to withstand the elements of coastal and corrosive applications. The CD50CE and TED50CE combine the strength of stainless steel and protection of anodized aluminum to combat salt water elements.

"Our reps can now easily select a damper model with features suitable for coastal or corrosive applications," said Mike Coyazo, commercial and life safety product manager at *Ruskin*. "Stainless steel linkage and anodized aluminum frames and blades come standard in these new models, making them perfect for harsh applications where salt water is present."

The CD50CE is Air Movement and Control Association (AMCA) licensed as Class 1A and, thanks to low-leak extruded aluminum, meets the International Energy Conservation Code (IECC). The damper features low-maintenance, non-corrosive bearings and shake-proof linkage; airfoil blades for high-velocity heating, ventilation and air-conditioning (HVAC) systems, low pressure drop and quieter performance; and mechanically-fastened blade edge seals.

The thermal-efficient TED50CE eliminates thermal transfer and the potential for condensation. The damper also meets the IECC, features the same non-corrosive bearings and shake-proof linkage as the CD50CE and includes twin seals to ensure no thermal path.

The CD50CE and TED50CE are covered under the *Ruskin* five-year limited warranty program.

The program – recently extended from one year to five years from the date of delivery – demonstrates the company's commitment to quality and makes it easier for engineers to specify *Ruskin* products.

To learn more about the *Ruskin* CD50CE and TED50CE dampers, visit <a href="http://www.ruskin.com/catalog/category/995~critical-environment-dampers">http://www.ruskin.com/catalog/category/995~critical-environment-dampers</a>. For more information about *Ruskin*, visit <a href="https://www.ruskin.com">www.ruskin.com</a>.



The Ruskin<sup>®</sup> CD50CE (left) and TED50CE (right) critical environment dampers combine the strength of stainless steel and protection of anodized aluminum to withstand coastal and corrosive applications.

#### About Ruskin

Acquired by Johnson Controls in 2014, *Ruskin* is a worldwide leader in manufacturing air control solutions. Backed by nearly 60 years of expert engineering and innovation, *Ruskin* is widely recognized as the most specified brand for high-performance air control solutions, including dampers, louvers, energy recovery ventilators (ERV), air measurement devices and sound control for HVAC systems. *Ruskin* products are used in commercial applications such as data centers, high-rise buildings, retail, hotels, healthcare and education facilities. In addition, *Ruskin* products can be found throughout the world's industrial applications, such as warehouses and transportation hubs.

### **About Johnson Controls**

Johnson Controls is a global diversified technology and multi industrial leader serving a wide range of customers in more than 150 countries. Our 130,000 employees create intelligent

buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat. We are committed to helping our customers win and creating greater value for all of our stakeholders through strategic focus on our buildings and energy growth platforms. For additional information, please visit http://www.johnsoncontrols.com or follow us @johnsoncontrols on Twitter.

###

## Media Contact:

Garry Bryant
Digital Communications Manager, *Ruskin*816-841-1351
gbryant@ruskin.com