

## **New TYCO® corridor sprinkler family protects narrow spaces at lower costs**

- *Tyco corridor sprinkler family has grown to include both recessed and concealed models*
- *Saves costs by needing fewer sprinklers at lower design pressure compared to standard coverage sprinklers*
- *Ideal for light-hazard occupancies, including offices, schools and hospitals*

**MILWAUKEE** — (June 22, 2021) — [Johnson Controls](#), the global leader for smart, healthy and sustainable buildings, today announced the expansion of its Tyco corridor sprinkler family with the launch of the Series RFII-C Royal Flush II Quick Response Concealed Pendent sprinkler. Along with the recently released EC-8C Light Hazard Quick Response sprinkler, the corridor sprinkler family offers the cost-saving benefits of needing fewer sprinklers at lower design pressure compared to standard coverage sprinklers.

These UL Listed sprinklers are specially designed for long, narrow spaces and offer a maximum coverage area of 28-feet by 10-feet (8.5 meters by 3.1 meters). Cost-effective and designed for quick, easy installation, these sprinklers are intended for use in NFPA-13 compliant automatic sprinkler systems. The corridor sprinkler family helps serve the Johnson Controls [OpenBlue](#) mission of supporting healthy people, healthy places and a healthy planet.

### **Series RFII-C Royal Flush II sprinkler**

The Series RFII-C 5.6 K-factor Royal Flush II Quick Response Concealed Pendent sprinkler features a concealed design, allowing for uninterrupted aesthetics in hallways and corridors. To achieve this decorative look, the 3-mm bulb-type sprinkler features a flat cover plate which hides the unit. Aesthetics can be further enhanced with a variety of colors and finishes for the cover plates.

Each sprinkler is compatible with a cover plate and retainer assembly and a sprinkler and support cup assembly to allow easier system testing and servicing. The RFII-C also allows for a ½-inch (12.7 mm) of vertical adjustment to provide flexibility in the length of fixed piping for the sprinkler drops.

### **Series EC-8C sprinkler**

Ideal for areas with a finished ceiling, the EC-8C 8.0 K-factor Light Hazard, Quick Response Recessed Pendent sprinkler offers an orifice optimized for a 0.1 gal/min/ft<sup>2</sup> commercial light-hazard design density at pressures as low as 8.3 psi (0.6 bar). There are two options for the EC-8C: the two-piece Style 30 recessed escutcheon, which provides up to ½-inch (12.7 mm) of total adjustment from the flush pendent position, or the Style 40, which provides ¾-inch (19.05 mm) of vertical adjustment. This sprinkler also features corrosion-resistant coatings.

“With the expansion of the corridor sprinkler family, Johnson Controls is giving customers the options they need to help keep their facilities safe while also creating a desirable appearance and meeting their cost expectations,” said Bob Cordell, global product manager, Johnson Controls.

To learn more about these corridor sprinklers, visit <https://www.tycofpp.com/corridor>.

### **Media Contacts:**

Ryan Nolan  
Global Public Relations Program Manager  
Building Technologies & Solutions, Johnson Controls  
Work: +1 414-524-6170  
Mobile: +1 414-378-9641  
[Ryan.P.Nolan@jci.com](mailto:Ryan.P.Nolan@jci.com)

###

**About Johnson Controls:**

At Johnson Controls (NYSE:JCI), we transform the environments where people live, work, learn and play. As the global leader in smart, healthy and sustainable buildings, our mission is to reimagine the performance of buildings to serve people, places and the planet.

With a history of more than 135 years of innovation, Johnson Controls delivers the blueprint of the future for industries such as healthcare, schools, data centers, airports, stadiums, manufacturing and beyond through its comprehensive digital offering, OpenBlue. With a global team of 100,000 experts in more than 150 countries, Johnson Controls offers the world's largest portfolio of building technology, software as well as service solutions with some of the most trusted names in the industry. For more information, visit [www.johnsoncontrols.com](http://www.johnsoncontrols.com) or follow us @johnsoncontrols on Twitter.

**Image caption:**

RFII-C 5.6 K-factor Royal Flush II Quick Response Concealed Pendent sprinkler

