

## FOR IMMEDIATE RELEASE

## Johnson Controls releases new SprinkCAD for Revit<sup>®</sup> Fabrication Tool to simplify sprinkler system design

- Fabrication tool seamlessly augments the SprinkCAD for Revit<sup>®</sup> software suite
- Quote, design, stock list, and fabricate BIM projects with greater efficiency and speed

**MILWAUKEE** – (June 2, 2021) – <u>Johnson Controls</u>, the global leader for smart, healthy and sustainable buildings and architect of OpenBlue connected solutions, announces the immediate release of the new SprinkCAD for Revit<sup>®</sup> Fabrication Tool. In addition to providing 3D layout and calculation capabilities, the newly expanded suite of tools enables users to deliver a fabrication-ready design and stock list.

With this new fabrication tool, fire protection professionals can take a valid, comprehensive design in Revit® directly into the SprinkCAD strategy-based fabrication environment. Designers can map valves, sprinklers, pipes and pumps to known components within their parts database and get a full material list and fabrication report that can be saved, printed or exported to industry standard file formats.

"BIM projects just got easier to quote, design, stock list and fabricate," said Zach Magnone, associate director, Engineering & Innovation, Johnson Controls. "The new SprinkCAD fabrication tool was designed for speed and accuracy. With this full suite of tools, designers can now use SprinkCAD for Revit<sup>®</sup> to produce a fully-designed and calculated system in less time and with a greater efficiency."

The new SprinkCAD for Revit<sup>®</sup> Fabrication Tool lets users:

- Deliver fabrication-ready design and stock list
- Generate required Revit<sup>®</sup> families and insert them into the design model automatically
- o Eliminate need for transition of design into the complex fabrication parts environment

- Map any Revit<sup>®</sup> sprinkler system design to desired pipes, sprinklers, valves, and other items for material summary and fabrication reports
- Produce a material summary for the piping system directly from SprinkCAD for Revit<sup>®</sup>
- Create fabrication reports and manage stock-listing by running SprinkSLIC from SprinkCAD

Visit <u>www.sprinkcad.com/revit</u> to learn more about the SprinkCAD Revit® Fabrication Tool release.

## Media Contact

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

###

## **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 and service solutions with some of the most trusted names in the industry. For more information, visit <u>www.johnsoncontrols.com</u> or follow us @johnsoncontrols on Twitter.