

“We are continuing to see growth in our indoor climate business, especially with hydronic piping applications,” says [Casey Swanson](#), sr. manager, Commercial Segment at Uponor. “Offering these cost-effective, code-listed valves provides professionals in the industry with a trusted, reliable product for hydronic piping as well as radiant heating and cooling applications.”



The valves feature stem extension kits to accommodate up to 2" of insulation in insulated piping applications.

The valves, which are compatible with systems containing up to 50 percent propylene glycol, feature blow-out-proof stems and are available with stem extension kits to accommodate up to 2" of insulation in insulated piping applications. Additionally, both ends of the valves are manufactured with Uponor's proven ProPEX® fitting system for expansion connections that cannot be dry fit and hold tight with up to 1,000 pounds of radial force.

Uponor, Inc. is an award-winning provider of plumbing, fire safety, radiant heating/cooling, hydronic piping and pre-insulated piping systems for residential and commercial applications. In 2014, the company received a Best in Class award for Minnesota manufacturing, a Community Impact Award for sustainability, and a Progress Minnesota Award for driving business growth and economic development. In 2015, the company received the Governor's Safety Award, a Community Impact Award for workplace giving and was named a Top 150 Workplace by the Minneapolis Star Tribune. Uponor, Inc. employs around 500 people at its North American headquarters in Apple Valley, Minn.

For more information about Uponor, visit <http://uponor.oreilly-depalma.com/> or www.uponor-usa.com/mediaroom.

For editorial assistance, contact John O'Reilly, c/o O'Reilly DePalma at (815) 469-9100; e-mail: john.oreilly@BetterPR.com.

Hi-res versions of a photograph to accompany this release are available for immediate download in .png format by using this link:

<http://uponor.oreilly-depalma.com/2015/new-propex-brass-ball-valves.shtml>

© 2015 Uponor, Inc.

Uponor and ProPEX are trademarks or registered trademarks of Uponor Corporation and Uponor, Inc.