

## PRESS RELEASE

### Media contact

Ingrid Mattsson

Director, Brand Management

T 800.321.4739, ext. 4249

M 612.845.6707

E [ingrid.mattsson@uponor.com](mailto:ingrid.mattsson@uponor.com)



# Industry-first ProPEX<sup>®</sup> opposing-port tees for PEX hydronic systems

**New ProPEX<sup>®</sup> engineered polymer (EP) opposing-port tees reduce the number of required fittings in a riser application by 75%.**

Apple Valley, MN, Nov. 1, 2016 — Uponor North America ([Uponor](#)) is now offering an innovative solution for PEX hydronic heating and cooling applications with back-to-back installation spacing constraints.

The new ProPEX<sup>®</sup> engineered polymer (EP) opposing-port tees eliminate the need for additional tees and elbows to facilitate piping in two directions, reducing the number of required fittings by 75%.



**Uponor's new ProPEX<sup>®</sup> EP opposing-port tees are available in 1", 1¼", 1½" and 2" flow-through sizes with ¾" outlets.**

“Our new ProPEX EP opposing-port tees are a time-, cost- and labor-saving solution for hydronic piping systems,” says [Casey Swanson](#), sr. manager, Commercial Segment at Uponor. “Instead of using four fittings to change piping direction in a confined space, an opposing-port tee can do it with just one part.”



Available in 1", 1¼", 1½" and 2" flow-through sizes with ¾" outlets, the ProPEX EP opposing-port tees are listed to ASTM F1960 as well as NSF 14, and they are code-compliant with the International Mechanical Code (IMC) and Uniform Mechanical Code (UMC) for hydronic heating and cooling applications.

**For the special press page, which includes a high-resolution image, please visit:**

<http://uponor.oreilly-depalma.com/2016/industry-first-propex-opposing-port-tees-pex-hydronic-systems.shtml>

#### **Media contact**

Ingrid Mattsson

Director, Brand Management

**T** 800.321.4739, ext. 4249

**M** 612.845.6707

**E** [ingrid.mattsson@uponor.com](mailto:ingrid.mattsson@uponor.com)

#### **Agency**

John O'Reilly

O'Reilly DePalma

**T** 815.469.9100

**E** [john.oreilly@BetterPR.com](mailto:john.oreilly@BetterPR.com)

#### **About Uponor**

**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. Most recently, Uponor partnered with Belkin International to form [Phyn](#), a new intelligent water company to revolutionize the way consumers interact with water and help solve major challenges facing the global water supply. Additionally, the company recently added an \$18 million manufacturing annex expansion to its North American headquarters in Apple Valley, Minn., which will add 82 new jobs to the local economy. Recognized for best-in-class manufacturing, sustainability, energy efficiency, safety, business growth, economic development, workplace giving and a top workplace, Uponor currently employs 650 people in North America and about 3,700 worldwide.



[www.uponorpro.com](http://www.uponorpro.com)

© 2016 Uponor, Inc.

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