**Media Release**

Apple Valley, Minn., USA  
Feb. 2, 2026

**Uponor Specification Services Supports Engineers Specifying and Designing Polymer Piping Systems**

With the commercial building industry continuing to opt for polymer piping over metals, engineers are in need of reliable support to specify and design these systems. GF meets this demand with Uponor Specification Services, providing readily available specifications for PEX-a and Schedule 80 CPVC piping systems as well as custom spec writing to meet any application need.

Current specifications are available for PEX domestic water, PEX water utility piping, PEX hydronic piping, PEX underground hydronic piping, PEX radiant heating and cooling, PEX snow and ice melting, PEX and Schedule 80 CPVC hybrid domestic water, PEX and Schedule 80 CPVC hybrid hydronic piping, Schedule 80 CPVC domestic water, Schedule 80 CPVC hydronic piping, and domestic water heat exchangers. Specification language is also available for specialty systems, including turf conditioning, permafrost prevention, cold storage, and more.

“We want to provide the industry with trusted, reliable resources that promote efficient and effective specifying, design, and construction of polymer piping systems,” says Anna Picchetti, VP of Marketing and Strategy at GF Building Flow Solutions Americas. “Offering this professional service helps enhance project outcomes with expertly crafted specifications that meet performance, sustainability, and regulatory requirements.”

In addition to specification services, other engineering resources on [uponor.com](http://www.uponor.com) include design assistance manuals, an online pipe-sizing calculator, engineering details, BIM/CAD content, and more.

To discover how Uponor Specification Services or other engineering resources for polymer piping system design can drive efficiencies in commercial projects, visit booth C7925 at the 2026 AHR Expo. To learn more about GF and Uponor products, systems, and other services, visit [uponor.com](https://www.uponor.com/en-us).

**Media contact**Courtney Hieb  
Corporate Communications Manager  
GF Building Flow Solutions Americas  
**T** 612 816 0592  
**E** [courtney.hieb@georgfischer.com](mailto:courtney.hieb@georgfischer.com)

**Agency contact**John O’Reilly  
GreenHouse Digital + PR  
**T** 708 428 6385  
**E** [john@greenhousedigitalpr.com](mailto:john@greenhousedigitalpr.com)

**Corporate Profile**

With a rich history in industrial innovation since 1802, GF is actively reshaping itself to become the global leader in Flow Solutions for Buildings, Industry and Infrastructure. GF delivers Excellence in Flow through essential products and solutions that enable the safe and sustainable transport of fluids worldwide. As part of its strategic transformation, GF divested GF Machining Solutions on 30 June 2025 and has signed an agreement to divest its GF Casting Solutions division. Headquartered in Switzerland, GF employs about 15’700 professionals and is present in 46 countries. GF generated sales of CHF 4’776 million in 2024. GF is listed on the SIX Swiss Exchange.

#ExcellenceInFlow

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

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

You can register for our subscription service for journalists at [www.georgfischer.com/aboservice](https://www.georgfischer.com/en/newsroom/media-release-subscription.html). You will automatically receive our current media releases.