



Références

Journal Squared



Implication d'Uponor



Installed Products:

- Uponor AquaPEX[®] pipe
- Uponor ProPEX[®] fittings

PEX Meets Developers' Sustainable Building Goals

A three-tower residential, retail, and office complex needed a plumbing solution that enhanced sustainability and offered a simplified installation method.

(photo credit: Tatiraju Rishabh)

Connaissance du projet

Location

Jersey City, USA

Achèvement des travaux

2024

Type de construction

Immeuble résidentiel

Adresse

615 Pavonia Avenue, Jersey City, NJ
07306

Site internet

<https://www.journalsquared.com/>

Type de projet

Nouveau bâtiment

Developers for the Journal Squared chose a PEX plumbing system, which aligned with their sustainability, reliability, and installation goals. The PEX system offered a more sustainable solution than copper, providing a lower carbon footprint from extraction through installation. The corrosion resistance, freeze-thaw resilience, high-degree of crosslinking and proven performance of PEX, along with a trusted 25-year warranty on the Uponor AquaPEX® pipe and ProPEX® fittings, gave developers confidence that the PEX system was designed to last. Because of the easy-to-use qualities of the PEX expansion connection system, the project finished on time and on budget by eliminating the need for torches and fire watches. The lightweight nature of PEX further boosted efficiency and allowed the installers to move quickly across the jobsite during the installation.



Adresse

Uponor France
523 Cours du 3^e Millénaire
69800 Saint-Priest,
France

Téléphone +33 (0)4 74 95 70 70
W www.uponor.com