



## References

# Summerland Apartments

## Uponor involvement



### Project highlights

- 16-story multifamily complex
- Failing galvanized plumbing system
- Repipe with Uponor AquaPEX plumbing system
- Property owner: WRE Development Ltd.
- Contractor: Advance Services Group Inc.



### Products used

- Uponor AquaPEX® Tubing
- ProPEX® Engineered Polymer (EP) Fittings

---

## Multifamily complex benefits from an Uponor AquaPEX® plumbing repipe solution

A 16-story multifamily complex repipes a failing galvanized pipe system with an Uponor AquaPEX® plumbing system... Designed exclusively for senior adults, Summerland Apartments is home to one of Winnipeg's largest tropical atriums, joining two 16-story concrete towers to create a lush, green indoor environment for residents. When the multifamily structure needed to repipe its failing galvanized plumbing system, property owner WRE Development Ltd. wanted a solution that would offer greater longevity and superior performance to last for decades.

---

**Project Facts:**

Location

Winnipeg, Manitoba, Canada

Completion

2016

Building Type

Multifamily homes

---

## **Pipe's flexibility minimizes impact on existing structure, allowing smaller holes in walls and faster repair times for residents**

The building's contracting company, Advance Services Group Inc., chose an Uponor AquaPEX® plumbing system as the best solution for the project due to the high durability, flexibility and proven performance of the PEX pipe and ProPEX® fittings.

"The ease of installation made the project substantially easier," said Jeff Arnel with Advance Services Group Inc.

The entire project required just four installers and was completed — including drywall repairing, painting and finishing — nine months from start to finish because of the PEX pipe's flexibility and tight bend radius. The repipe called for Uponor PEX in ½" to 3" pipe sizes, which allowed the crew to transition from risers to in-suite plumbing efficiently.

### **Summerland Apartments**





”

The ease of installation made the project substantially easier.