

# Viega Project Profile

**viega**

NO. 113

“ProPress® is technology for the future. It may seem new now... soon it will become the industry standard.”

*Anthony (Tony) Mallers, T.P. Adamson*

*T.P. Adamson Company uses Viega ProPress for the first time and experiences considerable time savings.*



*The Landing at Plymouth Place, a senior living community in the western suburbs of Chicago, is undergoing a dramatic campus revitalization.*

## CHALLENGE

New to ProPress® technology, T.P. Adamson decided to test the system on a 575,000-square-foot senior living construction project.

## SOLUTION

Tony Mallers estimates more than 15,000 feet of copper tubing was used to supply the 1/2" - 4" water service lines of the construction project. “The up-front costs may appear high but the labor and time savings make up for the cost of the fittings and the tools,” said Mallers. Using four tools on the job and up to a dozen installers, Mallers credits the ProPress System for “cutting better than half my time.” Tested well above operating pressures, the connections were flawless. The ProPress System meets the most rigorous testing standards and codes in the United States and is NSF-61 approved, IAPMO listed, and CSA listed. “It’s a trusted product,” said Mallers.

## RESULTS

Experiencing the time and labor savings first hand, T.P. Adamson has started using ProPress on other jobs. “I don’t think it gets any better than this,” stated Mallers.

**Viega LLC**

1-877-VIEGA-NA  
viega-na.com  
service@viega.com

**ProPress**  
SYSTEM