

OneFlow®

Case Study

Date: December 2007

Project Name: Quisling Terrace Apartments
Installation Address: Madison, Wisconsin

Objective: Protect water heaters and fixtures from hard water scale where an existing scale inhibiting device had failed.



Equipment to be protected: Domestic water heaters, valves and plumbing fixtures within an apartment complex.

Proposed Equipment: OneFlow® 2 x OF1465 (100 gpm)

Water Quality Data: 30 grains per gallon of hardness
Water Source: Madison City Water

Evaluation Period: Two months and counting

Parameters: The Quisling Clinic was renovated and became an apartment complex seven years ago. Due to hard water conditions in the area, they installed a water treatment device known as ScaleSafe. Compact size & low cost were the attractive features due to limited installation space. Unfortunately the system did not effectively stop scale and corrosion. They replaced 11 water heaters in seven years. They had many complaints from residents about lime/scale on fixtures.

Installation Team Or Installer: HJ Partzborn, Company

Results: The OneFlow® system has operated flawlessly ever since it was installed. Kat Gallagher is very happy with how OneFlow™ is working. No more complaints from their tenants for two months as of the date of this report. There have not been any service requirements. The system does not use any chemicals. The previous scale issues have not occurred since the installation.

Conclusion: The 678 system is working as expected; water heaters and fixtures are benefitting.

