

THE CHALLENGE

Wynlakes Golf & Country Club offers far more than golf, tennis and fine dining. With yearly membership on the rise and a growing list of accommodations—including a full-service salon, massage treatments and even a water park—there is no shortage of opportunities for member enjoyment, and each requires hot water to be ready when it's needed. In 2018, the club's facilities staff began recognizing the shortcomings of an older, inefficient water heating system.

Due to their age and sediment buildup, the two standard gas water heaters were not as efficient as they could be, requiring additional servicing and expense. These aged units also lacked in their capacity to meet the club's growing hot water demands.

It was a tough hole to play, but the **Rheem Triton High-Efficiency Commercial Gas Water Heater**scored a hole-in-one.



97% Thermal Efficiency

Improved year-over-year energy savings



Energy & Water Usage Reports

Facility Management can track usage trends and understand energy and water consumption



Systematic Health Checks

Self-monitoring of vital components detects potential issues and alerts Facility Management



Preventative Maintenance Alerts

Service reminders for Facility Managers help extend the life of the tank



Easy Retrofit

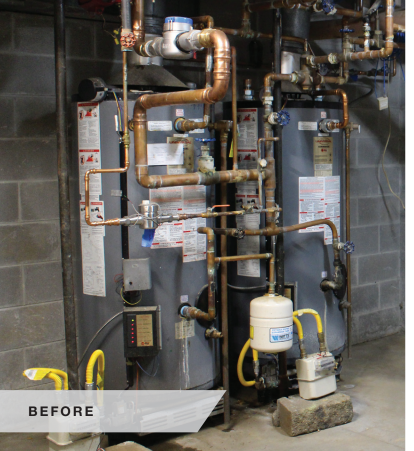
Replace any brand on the market with multiple water connection points and flexible venting options



LeakSense[™] and LeakGuard[™]

An all-inclusive leak detection and prevention system stops leaks before they're a problem







THE SOLUTION

Wynlakes Golf & Country Club selected two 100-gallon Rheem Triton High-Efficiency Commercial Gas Water Heaters to meet and exceed the facility's hot-water demand. Boasting a 97% thermal efficiency—significantly higher than standard water heaters—the new Triton units cut gas costs by 66%, saving just under \$7,000 in the first year. That's a monthly savings of \$583. The result is a calculated payback when compared to like-for-like replacement of the existing standard gas units of 2.4 years.¹

IMPROVE YOUR HOT-WATER HANDICAP AT Rheem.com/Triton

¹Assumes the standard gas tank installation is an average of \$4,000.

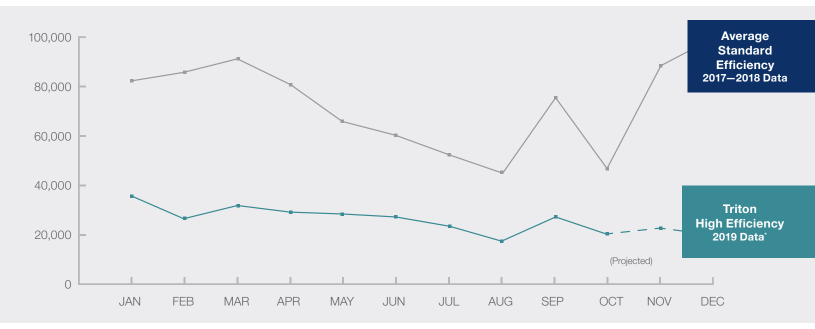
Rheem and Triton are registered trademarks of Rheem Manufacturing Company.







Triton High Efficiency vs. Standard Efficiency Monthly Gas Usage





"The entire installation of the water heaters went real smooth—smoother than most. The Triton units featured multiple front and back connection options that allowed my team to meet our goal of straightening up all the piping and providing a very clean installation."

- R. Garrett Taylor Bradley Plumbing

Month	Cubic Feet	Dollars
January	51,202	\$610
February	65,465	\$780
March	66,155	\$789
April	62,790	\$748
May	42,350	\$505
June	39,044	\$465
July	32,973	\$393
August	23,019	\$274
September	52,146	\$622
October*	30,567	\$338
November*	55,957	\$601

Gas Savings

December*

NOTE: Projected savings based on estimated cost of gas: \$11.92 per 1,000 CF. Temperature reduced from 145°F to 130°F.

73,061

\$805



^{*}Triton gas usage for October–December (2019) is based on average gas % reduction (68%)