



“After a seven-month trial period in the three test locations, there was no occurrence of scale-related maintenance or repair to any of their water-using systems.”

## Arby's Restaurants Solve Multiple Water-Related Problems

### 01. Challenge

Arby's Restaurants, a well-known national fast food chain, turned to EasyWater for solutions to their hard water problems. Many of their franchise locations were experiencing costly repair problems due to hard water. The stores struggled with high repair and maintenance costs for ice makers, drink machines and water heaters. On average, these costs were between \$3000–\$4000 per year for each location. Expensive filtration and salt-softeners had been tried with unsatisfactory results.

### 02. Solution

After a detailed, on-site inspection, EasyWater installed one of its commercial-grade water treatment systems at three locations to test their performance. Systems were installed on the cold water main line coming in, effectively treating all water being used in the building. The EasyWater team was confident in what the system would do: Minimize hard water-related maintenance and damage to their water-using systems by preventing the build-up of new scale and purging any existing scale.

### 03. Results

After a seven-month trial in the three test locations, there was no occurrence of scale-related maintenance or repair to any of their water-using systems. Based on their own maintenance records, the corporation stated these were unprecedented results.

EasyWater systems were installed in twenty-six additional locations. Within six months, they realized a 100% return on their investment. EasyWater eliminated all scale-related water problems and reduced maintenance costs.

#### About EasyWater

EasyWater is a world leader in solving water-related problems. The use of innovative technologies allows EasyWater to solve many difficult water issues without using salt, potassium or other chemicals. Our philosophy is to be conscientious of people's needs in resolving their water problems, while also doing all we can to protect our environment's natural water supply.