**TOTAL COST OF OWNERSHIP** 

# ARE YOU FACTORING IN ALL YOUR COSTS?

When purchasing new equipment, the initial investment is just one of the many factors to consider. By choosing high-quality products from a trusted brand, you can save more over the long term with fewer leaks and costly replacements.

## **UTILITIES**



The more water you use with high-flow fixtures, the more sewage costs you should expect, which are approximately 1.5x higher than the cost of the water.



Did you know that the cost of energy needed to heat water is typically 9 times the cost of water?



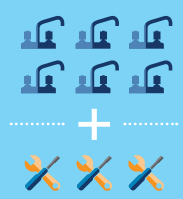
#### **EVERY DROP COUNTS**

Installing high-quality, long-lasting equipment helps save water, time and money in the long run — an important part of meeting sustainability goals.

Low-flow products can save facilities thousands in water costs per year (and tens of thousands of liters of water used) and perform equally as well as higher-flow alternatives.

\* Data based on US findings.

## **INSTALLATION COST**







# **FREQUENT REPLACEMENTS CAN ADD UP QUICKLY**

Choose high-quality equipment that lasts for years to come, eliminating costly repeated installations.

on installation time and labor costs with EasyInstall faucets and pre-rinse units.

# **MAINTENANCE & REPAIR COST**



#### INTERCHANGEABLE PARTS

make maintenance more cost efficient and easier to address.



#### **DOWNTIME AND REPAIR**

costs add up with frequent parts replacements every year or two — compared with a slightly higher initial investment for longer-lasting parts.



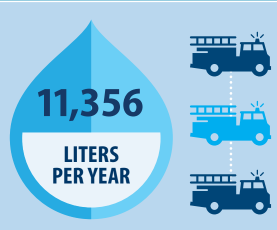
by replacing a standard-flow aerator with a T&S low-flow alternative. In fact, all that water could fill a small above-ground pool.

\*Assuming 3 employees/day, 8 handwashes/employee/day, 365 operating days/year, 20 seconds per handwash.



### **GLOBAL SALES AND PARTS AVAILABILITY**

Enjoy the convenience of T&S' worldwide distribution from five different warehouses.



That's how much water is wasted annually from a faucet that leaks one drop per second — enough to fill three fire trucks.