

A single-source system of water conservation—seamless design and delivery of everything you need to harvest, store, and control the distribution of your own water supply:

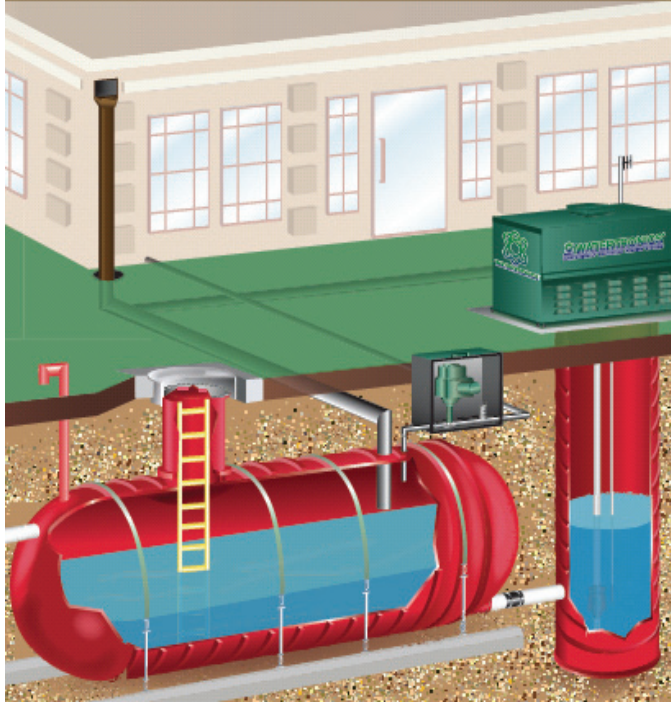
- A high-quality composite water storage tank that won't crack or corrode (tank sizes range from 5,000 to 1 million gallons)
- A Watertronics pump station with premium efficiency pumps and motors
- A Watertronics control panel that monitors and controls the flow of pumped water, harvested water and replenishment water

**Site-specific Customization**

All SkyHarvester projects are individualized. Our best-in-class design and engineering group specialize in commercial applications and can handle projects of any size and scope. We also provide documentation to integrate into your building specifications.

**Advanced, Integrated Controls**

The Watertronics control panel offers state-of-the-art control capabilities that coordinate with the building's automation systems for maximum efficiency—one control panel to manage multiple water sources. The full-color operator interface is easy to use and can even be accessed through Watervision, our innovative remote monitoring software.



**FAQs**

**Where is this system applicable?** Water produced as a result of rain, sleet and snow can be harvested from a variety of locations. Common sites include: roofs, parking lots, synthetic turf fields, grass runoff and even air conditioning condensation. SkyHarvester systems can be added to existing sites at any time but are ideally integrated during the building planning phase.

**How can the harvested water be used?** The most common application has been irrigation. The water can also be used for certain washing and cleaning purposes, toilet-flushing and more. The SkyHarvester system includes an auto-flushing filter to provide cleaner water.

**Where does the tank get stored?** Rainwater collection tanks can be stored above or below ground level, depending on the site. We customize every SkyHarvester system to accommodate your site requirements and preferences.

**Does SkyHarvester qualify for LEED (Leadership In Energy and Environmental Design) projects?** Watertronics' SkyHarvester systems combined with efficient irrigation systems are eligible for LEED building credits. We are a U.S. Green Building Council Member, as well as a WaterSense Partner.

**Quantifiable Results**

A SkyHarvester system can pay for itself in as little as three years. Its unique flow-monitoring technology helps you track your total water savings. The flow sensor measures the amount of water pumped and replenishment water used, which determines total rainwater harvested. This data provides quantifiable proof that your system saves both water and money.

**Full-service Design and Delivery**

Watertronics' SkyHarvester is a single-source, national supplier of a reliable water conservation system. Completely customizable, SkyHarvester helps you conserve a precious natural resource. Your savings on municipal water bills will be significant. And you'll receive consummate customer service and expertise from planning to installation.

Offered by

