

Typical Components of a Rainwater System

~ Prefiltration ~



Screens & Strainers to remove leaves, needles, and other large debris from your roof - keep your tank clean!

~ First-Flush ~

Automatically discard the first batch of rain, carrying away the dust, pollen, and air-borne pollution that settles on your roof during dry periods.



~ Storage ~



Storage is the heart of your rainwater system. You can never have enough! Above ground or buried options to fit any space.

~ Disinfection ~

Treating and disinfecting the water is critical for any indoor or domestic usage. While rainwater is soft and mineral-free - it isn't suitable for drinking without proper treatment.



www.watertiger.net

Watertiger offers water filtration products and services for almost any application. We specialize in the design, supply, and installation of **residential, commercial, industrial and custom designed** water treatment packages. We also design systems for **humanitarian and remote deployments**. We can provide off-the-shelf or custom designed, turnkey systems to improve on the quality of water in your home or business, ultra-pure applications for hospitals and laboratories, or automated systems to protect mechanical equipment in your commercial building. Our customer base is diverse and global. We have equipment operating on every continent and have sent equipment on zero-gravity research test flights with the NASA space program. Call our office for a free consultation.

#186-5489 Byrne Rd. **Burnaby, BC**
T: 604-630-1114

524 William St. **Victoria, BC**
T: 250-412-1110

#212-2459 Cousins Ave. **Courtenay, BC**
T: 250-339-6914



COTTAGE / RESIDENTIAL



COMMERCIAL / INDUSTRIAL



WATERTIGER™

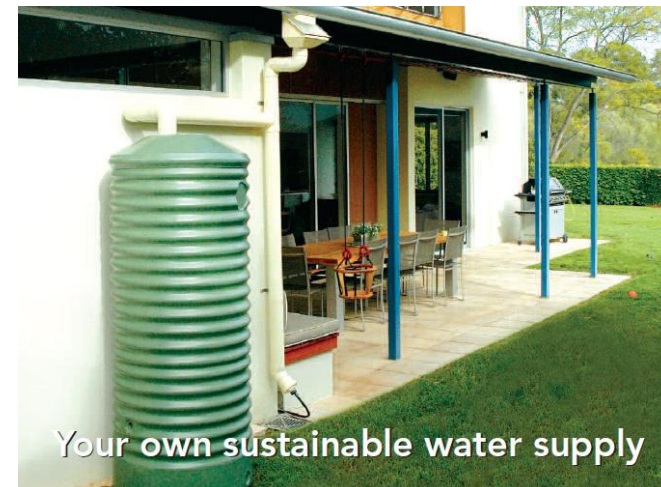
Rainwater Harvesting

Turn that old adage on its head—don't save for a rainy day, save for a dry one! Collect your rainwater for use in your home. Rainwater can be used for:

- ✓ Garden/Irrigation use
- ✓ Pool use
- ✓ Domestic indoor use—toilets, etc.
- ✓ Even drinking*

Take advantage of the many benefits of rainwater—it is soft, free of the minerals/metals often found in groundwater, plentiful, and free! Contribute to a healthy, environmentally sustainable lifestyle while reducing your reliance on municipal water.

*Water must be adequately disinfected prior to drinking. Ensure your system complies with local codes and regulations.



Your own sustainable water supply

~ Prefiltration ~



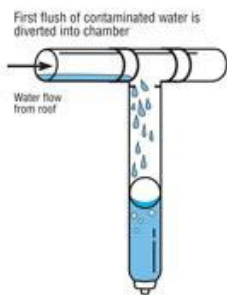
The Leaf Eater Ultra rain head is the ultimate in innovation, design, and performance. It prevents debris from entering the rainwater system, improving water quality and reducing maintenance. Features such as rain slide, mosquito proof screen, and horizontal or vertical pivoting outlet provide an effective, attractive, functional rain head for any rainwater application.

Also available:
Leaf Eater Original
Leaf Eater Advanced



~ First-Flush ~

Downpipe, wall-mounted, or buried first-flush devices or “roof-washers” discard the first batch of rain to fall. This will remove dust, pollen, and air-borne contaminants and pollution from entering your rainwater system, ensuring the highest water quality and reducing maintenance on your system.



~ Storage ~

Water storage is at the heart of any rainwater system. A myriad of options exist on how to store water in types of tanks, size and materials—the perfect tank does exist for *your* installation. Some common options available through Watertiger include:

Above ground tanks make for easy access and cleaning—as simple as **rain barrels** or as advanced as large, specific molded tanks.



Buried Tanks are available to maximize your surface space and improve the look of your home and garden.



~ Accessories ~

Multiple accessories are available to improve your harvesting system. Take advantage of the following components:

Wireless ultrasonic tank level gauge



On demand submersible pump with all controls included –no pressure switch or tank required



Solar powered garden pumps



UV or Chlorine Disinfection



Watertiger has ARCSA accredited professionals on staff to help you design your entire rainwater harvesting system from concept to final installation.

