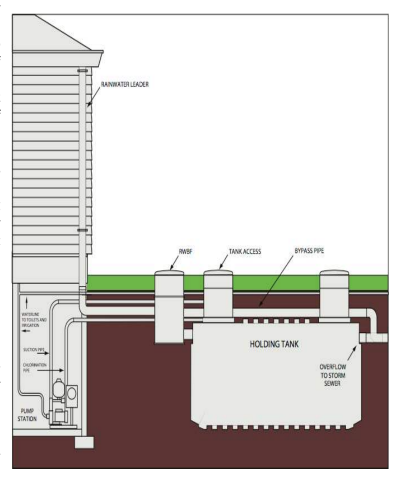


Product Sheet: Greyter RWH – Rainwater Harvesting System

The Greyter Water Systems product line of Rainwater Harvesting (RWH) systems have been designed and constructed using the highest quality components to create a reliable system that will provide many years of trouble free service. The RWH system will be customized and programmed to suit a locally sourced holding tank or a custom build concrete holding tank. The design of the holding tank should be water tight eliminating the risk of groundwater infiltration. The sophisticated rainwater system is equipped with a disinfection process that will effectively eliminate all microbiological contamination of the rainwater while in storage, waiting for the free water to be used. Other leading rainwater harvesting systems do not have a water management and disinfection system like the Greyter Water Systems RWH system and therefore are susceptible to microbiological contamination.

ECONOMIC AND ENVIRONMENTAL ADVANTAGES

A roof area of only 2,000 square feet can provide approximately 1200 US gallons of water during a oneinch rainfall. With only one percent of the potable water we use every day is for personal consumption, the remainder is used to flush toilets, shower, clean, do laundry, irrigate, wash cars among other household chores. So why are we using fresh clean drinking water for other purposes when rainwater can be used instead? It just makes sense to harvest and reuse free rainwater.





Filtration









Water Management

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