



ONE CONCEPT, THREE SIZES

Each of Flotender's three series of Greywater Filters contain the same components: the Access Cap, Filter Baskets, Bolt Down Lid, Filter Carriage, Spray Ring, High Pressure Pump, Pump Switch and the Polyethylene Housing. Certain specifications vary by model, but the mechanics and engineering remain constant. Precise greywater filtration, expandable surge capacity, automated operation and high pressure pumping are just a few of the many design and installation advantages unique to the Flotender Greywater Filter.



ACCESS CAP WITH COMPRESSION LATCH
Provides easy access to the filters without removing the bolt down lid

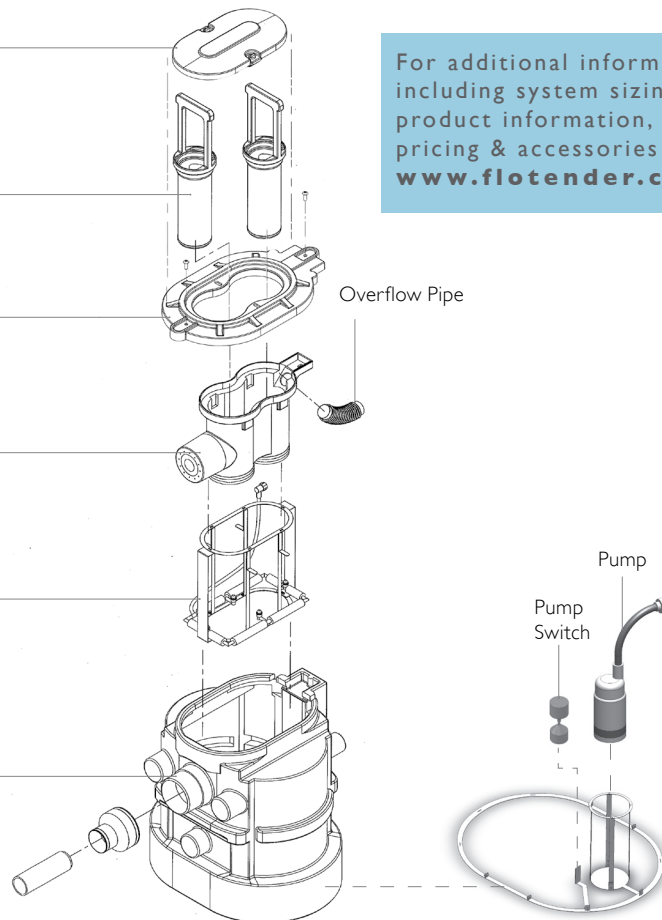
FILTER BASKET
Features a detachable 150 mesh filter element

BOLT DOWN LID
The two piece lid system allows the Filter Baskets to be removed without having to remove the entire lid

FILTER CARRIAGE
Supports the Filter Basket and is easily removed to allow complete access to the pumping chamber

SELF REGULATING BACKWASH SYSTEM
Provides multi-point rotary spray to the greywater filter elements ensuring that water flows freely through the filter element

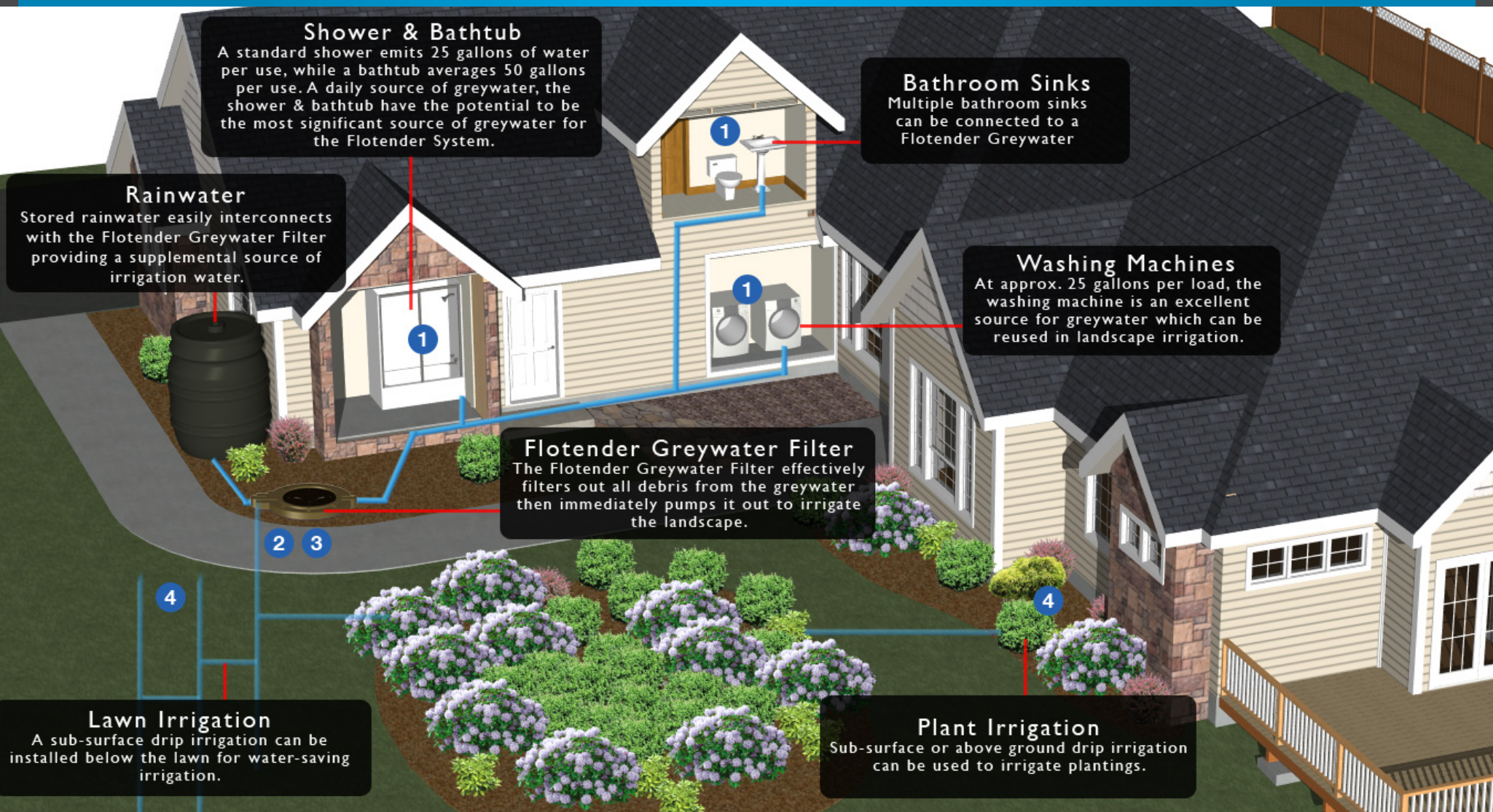
GREYWATER FILTER TANK
The heavy-duty polyethylene tank provides a sturdy housing for the elements and pumping equipment



For additional information including system sizing, product information, pricing & accessories visit: www.flotender.com

Patent Pending

Greywater Filtration Systems for Landscape Irrigation | RESIDENTIAL COMMERCIAL



1

A Greywater Emitting Fixture is Used



2

Advanced Filtration Removes Debris From Greywater



3

Built-In High-Pressure Pump Pressurizes Greywater For Irrigation



4

Debris-Free Greywater is Delivered to Landscape via Drip Irrigation

The Flotender Greywater Filter can be integrated into a variety of different custom system configurations aside from the simple system illustrated above. Visit www.flotender.com for details and specific system information.