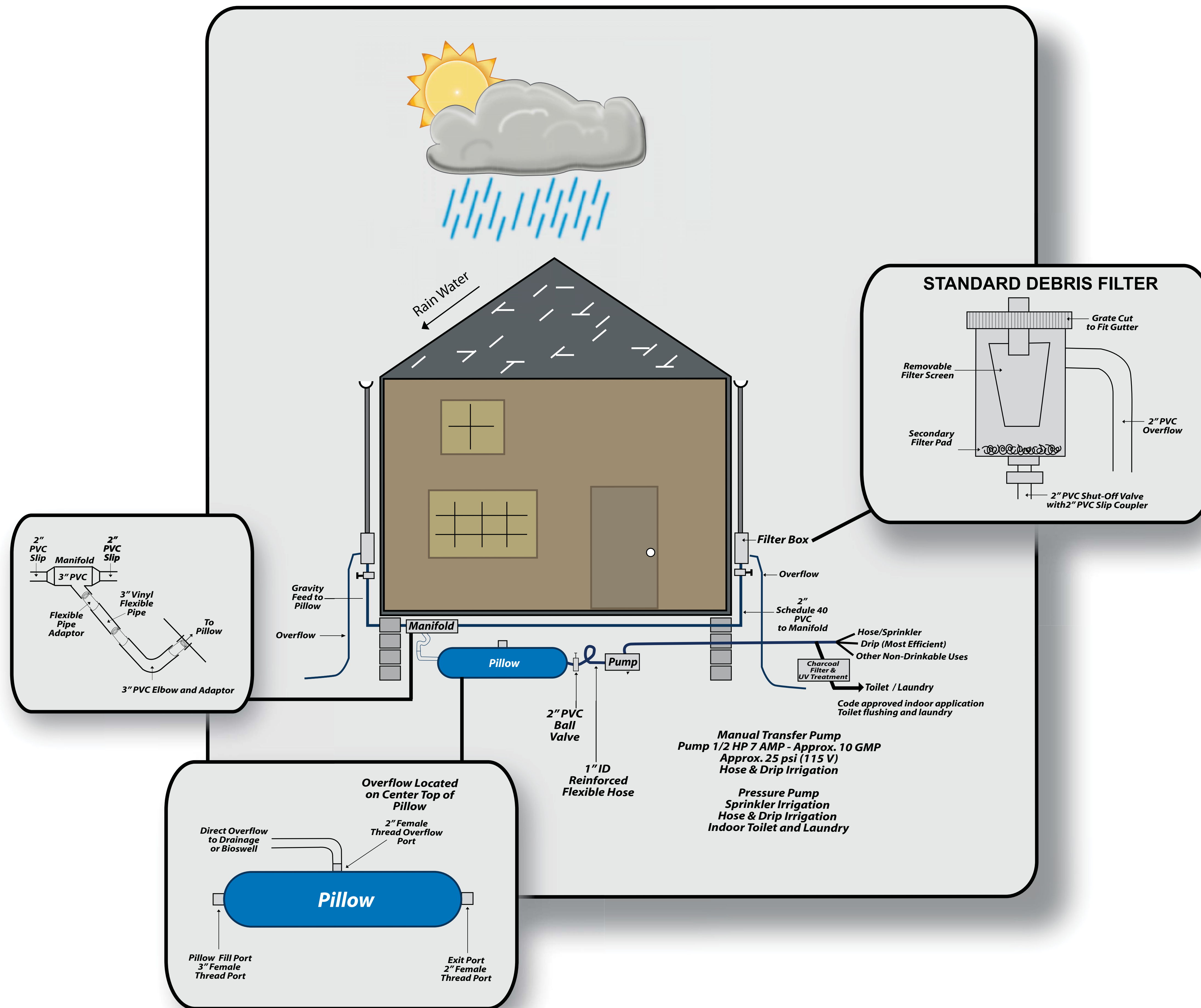


# RAINWATER HARVESTING HORIZONTAL STORAGE



## Why Collect Rainwater?

- One of the best ways to save water, money and energy
- Provides on-site storm water retention and aquifer recharge
- Exempt from drought-related restrictions
- Reduces reliance on municipal potable water supply
- Can provide an excellent backup source of water for emergencies
- LEED points and NAHB Green building points
- Financial incentives are offered by many local governments

## How can collected rainwater be used?

- Outdoors - non-potable irrigation
- Indoors - non-potable applications for approved fixtures (toilet and laundry)
- Indoors - all potable needs when properly filtered and treated

## Calculate your rainwater collection potential:

- Estimate the dimensions of your collection surface (Length X Width) and multiply that number by .625. This will give you the number of gallons you can collect per inch of rainfall.

## Types of rainwater storage tanks

- Above-ground tanks - on the side of house or building
- Below-ground tanks - cisterns below soil surface
- Horizontal Flexible tanks - hidden in crawl space or under deck/porch

## What are the advantages of a Horizontal Flexible Tank?

- Hidden large volume water storage in wasted space - in crawl space or under deck or porch
- Easily custom manufactured to fit any space requirements
- Free-standing pillows up to 40,000 gallons
- Pillows are made from a three-part material manufactured for extreme durability
- UV resistance and proven material performance 20+ years
- Lightweight: easily and economically shipped worldwide
- NSF 61 and FDA compliant
- No algae or mosquito issues
- Complete systems designed to meet your residential and commercial needs

