- Overflow should be placed inside of the water storage tank
- Prevents drain odors and prevents vermins from entering the tank
- Removes floating debris from the surface of stored water

The 8” Overflow Device can be connected directly to a standard overflow pipe in the rainwater storage tank. The water inlet of the overflow device should be placed at the height of maximum storage in the rainwater storage tank. The overflow device is designed to siphon debris as the tank overflows which is a critical step in maintaining a healthy rainwater harvesting tank.

The trap in the overflow device will be filled with water at all times. The trap holds 13 US Gallons of water. To support this weight a 2” piece of PVC pipe is provided and fits over the nipple on the trap of the overflow device. The support should be cut to proper length once the overflow device is installed.

A Stainless Steel Chain is provided to further support the overflow device. Hardware is provided to connect the each end of the chain to the overflow device while the other end should be secured to the top or wall of the storage tank.

See the illustration below.