

ClearFlo®

THE BEST WATER FROM THE TAP.

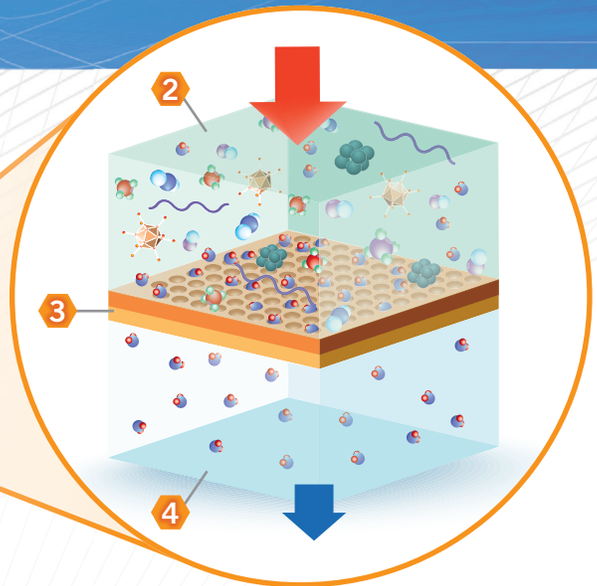
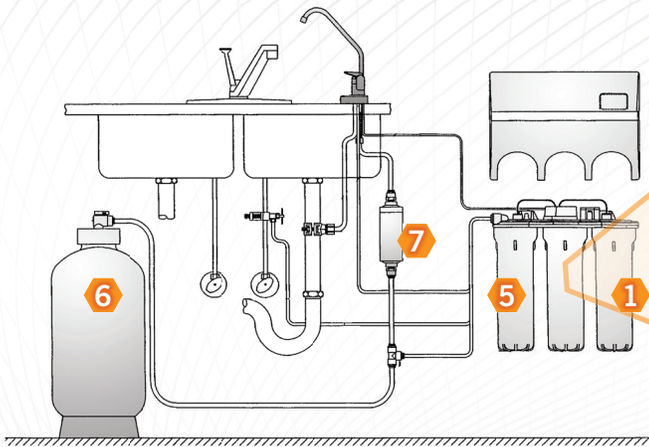
Reduce the impurities in your drinking water that concern the health of your family with an Evolve Clear Flo reverse osmosis (R.O.) filtering system.

From high levels of heavy metals (including aluminum, copper, zinc, etc.) to chlorine and large suspended particles, Clear Flo drinking water systems filter water all the way down to the molecular level. Your family can be assured only the best water makes it through the filters to your tap. And with easy to change cartridges, the Clear Flo makes brilliant water a convenient part of your every day life.

These systems are designed to deliver up to 100 gallons of water every day. So every time you go to the faucet, you're assured healthier, fresher water.



EXPECT QUALITY WATER



1 Pre-Filter

The first cartridge water encounters removes most large particles. This extends the life of your membrane.

2 Water With Contaminants

Water with any additional particles enters the membrane chamber. Pressure forces this in-coming water through the filtering process.

3 Semi-Permeable Membrane

Impurities are collected by the membrane while water molecules pass through freely.

4 Filtered Water

Water is released from the membrane cartridge to continue on to the next stage.

5 Post-Filter

Impurities small enough to pass through the membrane are removed by a carbon block filter.

6 Holding Tank

Treated water accumulates in the storage tank to ensure there is always an on-demand supply.

7 Final Carbon Filter

As water is drawn through the faucet, it travels through one last carbon filter as a final polish.