



- ① Rainwater collection point (roof drains, gutters, etc)
- ② Rainwater enters the vortex filter and is processed. (Possible 90% diverted to storage tank.
- ③ Remaining water from vortex filter to overflow
- ④ Smoothing inlet – stainless steel “flow-calming” device to eliminate turbulence of the incoming water as it enters the tank
- ⑤ Floating stainless steel suction filter
- ⑥ Submersible feed pump
- ⑦ Low water cut off float switch (normally open)
- ⑧ Overflow
- ⑨ Domestic water supply
- ⑩ Normally closed float switch secured to inlet pipe, activates #11 and keeps a minimum water level in the tank
- ⑪ Normally closed solenoid valve
- ⑫ Air gap fill (must be a minimum of 8” above top of overflow (#8))

RAINWATER HARVESTING SYSTEM DETAIL