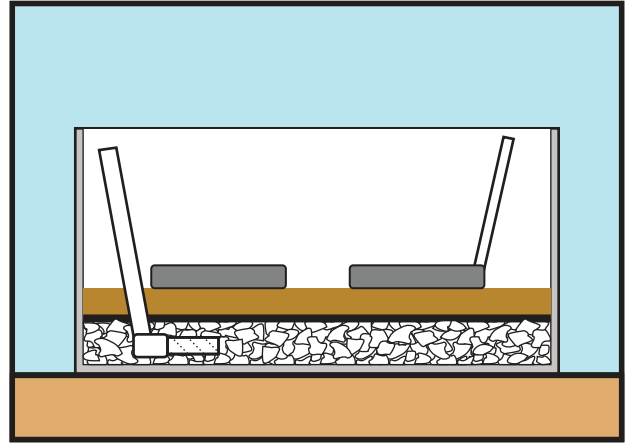
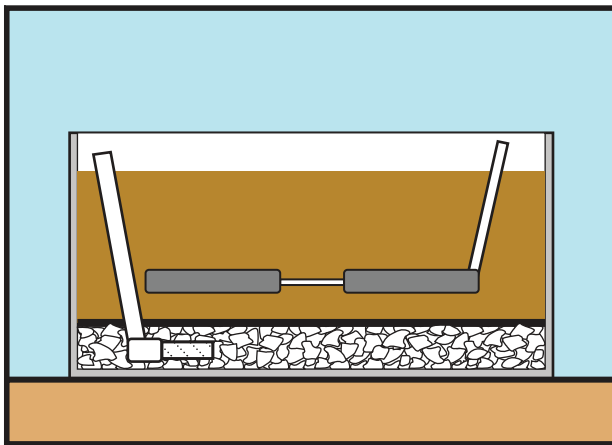


1. Seal drain holes in planter if necessary.
2. Install water evacuation tube, if necessary, on top of a layer of gravel at base of planter (not included in kit).
3. Place 2-4" of gravel to prevent soil from draining out of planter (not included in kit).
4. Place Geo Textile on top of gravel to prevent water drainage (not included in kit).

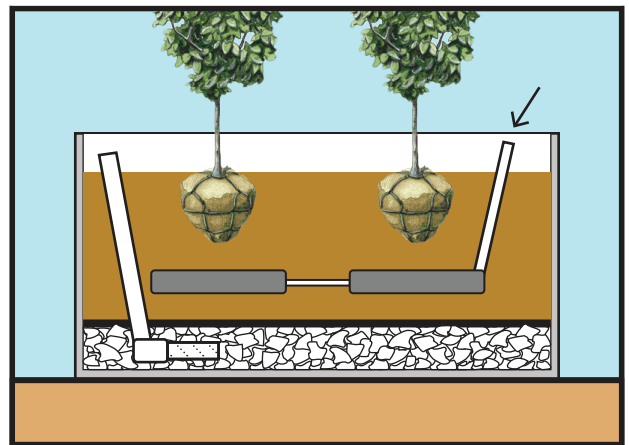


5. Add a base layer of soil
6. Place Reservoir tanks on top of base layer of soil in level position.
7. Insert PVC fill tube into fill unit. Trim secured fill tube to desired height.

Note: Illustration shows 2 reservoirs system, but multiple linking units can be connected to a single fill unit.



8. Drill 3/4" hole on each side of the Reservoir and insert 3/4" male adaptor.
9. Cut flex PVC pipe to appropriate lengths and glue to male adaptors.
10. Place layer of soil on reservoir and tamp soil into the notes.
11. Install the plant material keeping the root ball within 12" of Reservoir.



12. For the first time only, water thoroughly on top. Add water to Reservoir through the fill tube until Reservoir is full leaving no water visible in tube.
13. Monitor water level (every week for first month and every 2-3 weeks thereafter).