



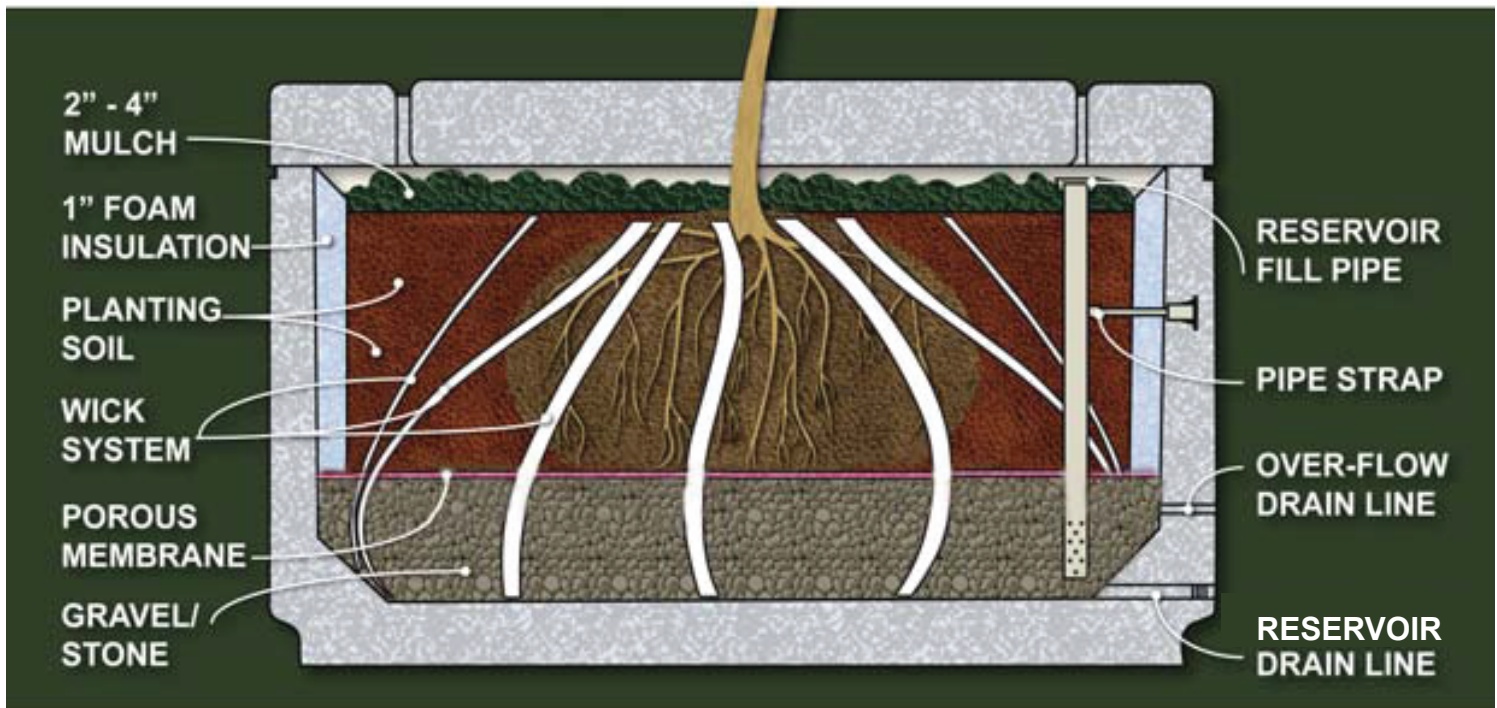
MANUFACTURED BY:



RESERVOIR SYSTEM

Assembly Instructions TF4900

1/18



FEATURES

- Foam Insulation
- Wick System
- Over-Flow Drain
- Reservoir Drain
- Reservoir Fill Pipe
- Drain Plugs
- Membrane
- Felt Disc

BENEFITS

- Available for most larger-sized planters
- Keeps plantings well watered with hidden pipe and wick system
- Reduces evaporation
- Special drainage eliminates over watering
- Keep healthy, beautiful landscaping with minimal maintenance

1. Bolt the filler pipe to the inside planter wall using the 5/8" hex bolt into the threaded insert.



2. Screw the drain plug into the reservoir drain.



3. Cut slits in the wick disk as shown and slide wicks through disk and place in planter.



4. Using 5/8" to 3/4" stone, fill the planter to just above the over flow drain. Do not bury wicks.



5. Pull wicks through the precut holes in the membrane. Place membrane neatly over the stone.



6. Add 1" to 4" of top soil. (depending on planter) Do not bury wicks. Place root ball in planter. Wrap wicks around root ball and soak.



7. Fill planter with soil and cover with mulch. Fill pipe can be covered or left exposed.

