Allow an extra 1.5” (38mm) of clearance space if you are installing your Cultivator into a corner enclosure. The additional space is clearance for the Cultivator’s door handle. The door must be able to open a minimum of 90 degrees to the cabinet so that the grow drawers may slide in and out.
Connecting the power, water, and electricity

**Numbered Items**

1. **City Water In Connection**
   Use the vacuum breaker & braided City Hose to connect to your city water connection. The hose comes with a standard $\frac{3}{8}”$ compression fitting.

2. **City Drain Out Connection**
   Connect the City Drain Hose ($\frac{1}{2}”$ to $\frac{3}{4}”$ hose connection) to your city drain which should be no further than 6’ from the Cultivator and 2’ up from the floor.

3. **Power Connection**
   Connect the Cultivator to a standard 110/240V power outlet. The electricity plug should be no further than 2’ away from the unit and should run out on the same side as the water and drain hose. The wall receptacle is non-replaceable.

4. **Hole Size For All Connections**
   Use a 4” hole saw and remove part of the bottom shelf of the cabinet adjacent to the Cultivator where all the connections run from.

5. **Adjustable Feet**
   Twist the Cultivators feet to adjust its overall height from 34¼” to 34 ½”

⚠️ Leave 1½” clearance gap for the door swing and handle when installing the Urban Cultivator Residential adjacent to a wall.

⚠️ Water In, City Drain Out & Electricity connections run out from one side only, the left or the right. Please contact Urban Cultivator using support@urbancultivator.net or call us toll-free: +1 877 352 0490 available seven days a week.

*DISCLAIMER: Please make sure the length of the drain line does not exceed 6 ft. In the event that a pump is used, make sure it has capacity exceeding 425GPH. Urban Cultivator will not be responsible for any losses arising from usage or failure of any additional devices connected to the unit for facilitation of plumbing or drainage. Please refer to the applicable local codes for electrical and plumbing for installation.
External dimensions