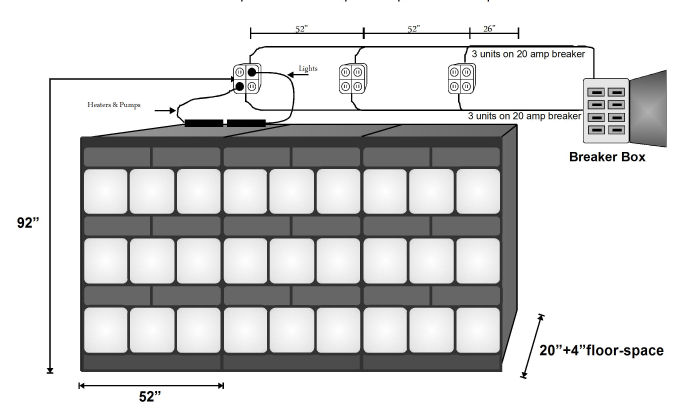
## F2000 Electrical & Plumbing Requirements

#### **Electrical Specifications**

Each unit requires one electrical quad box centered behind the unit. The middle of the quad box needs to be 92" off of the floor. Each quad box needs to run off of the two 20 amp breakers (one for lights on/off top level, one for heaters / pumps continues running bottom level). The two 20 amp breakers will operate up to 3 fish shop units.

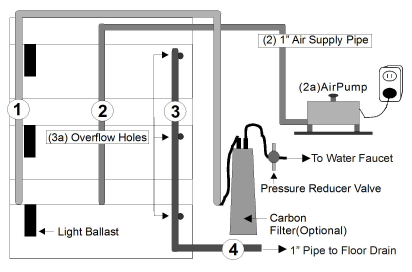


#### **Plumbing Specifications**

### F2000 Fill& Overflow System

Due to evaporation and fish sales, the addition of water is always needed. The Shop Units are equipped with a water supply pipe (1). When a tank fills completely, it will automatically overflow through the overflow holes (3a) into the overflow (3) and drain pipes (4) and into a floor-drain. When all tanks are filled, shut off water supply. We recommend hooking up a carbon filter to your water supply. A pressure reducer valve isneededtoensurethewater pressure is set between 20-30 psi. DAS supplies all piping on and in our units we do not install floor drains or in-store plumbing.

Back View of F2000



# **Dutch Aquarium Systems**