

Aquabundance Frameless Option

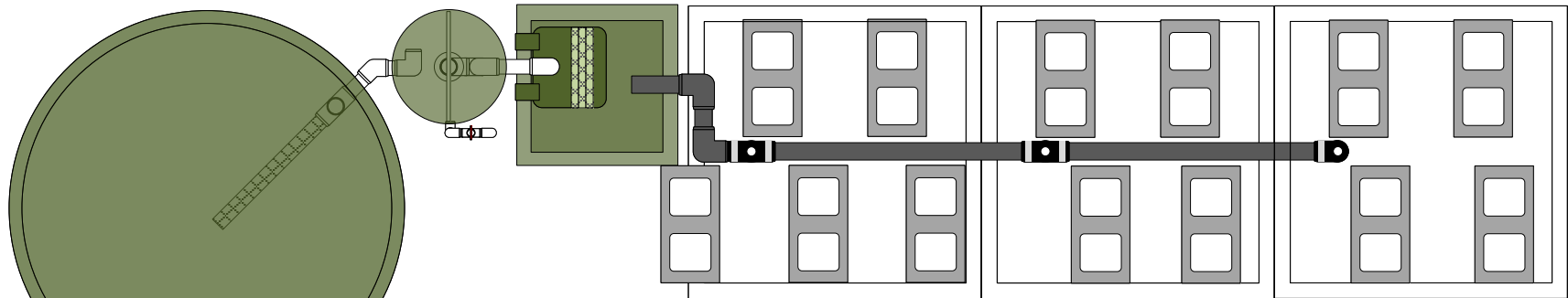
DIY Grow bed support plan

Materials: Requires Cinder Blocks and 2x4s. The number of blocks and 2x4s will vary depending on the number of grow beds in your system. A 3 bed system is shown in this example.

A flat level surface designed to support the full weight of the system is required.

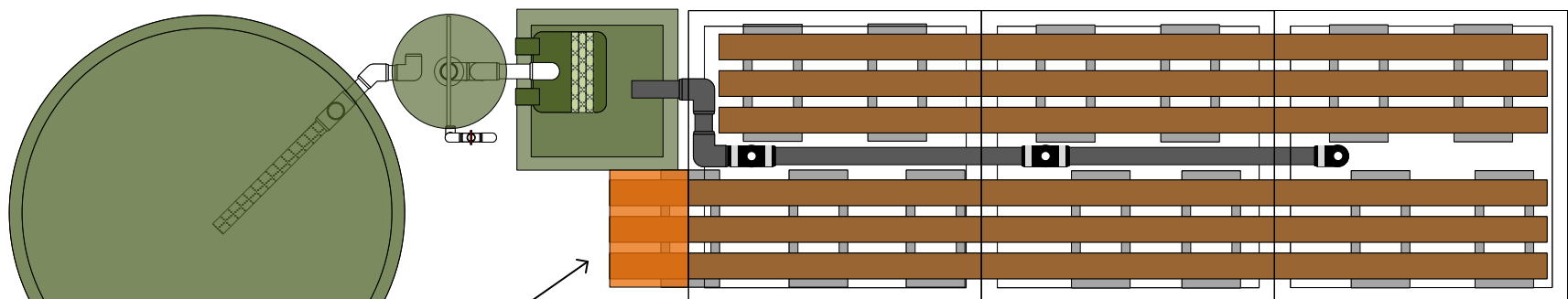
A saw will be required to cut 2x4s to the proper length to fully support the base of the grow beds

Cinder Block Layout



- Layout cinder blocks to allow access to fittings underneath the growbed
- Grow beds should be placed edge to edge with no space in between
- Cinder blocks should be stacked two high.
- The open sides of the cinder blocks should be facing up and down.
- The grow bed adjacent to the sump requires 10 cinder blocks. Each remaining grow bed requires 8 cinder blocks.

Wood support under grow beds



Shelf extension

- Extend 2x4s past the first cinder block to create a convenient shelf
- Lay 2x4s flat side down evenly distributed on top of the cinder blocks.
- Cut 2x4s to length as needed to cover all of the grow beds

Elevation View

