

Model number: HA44

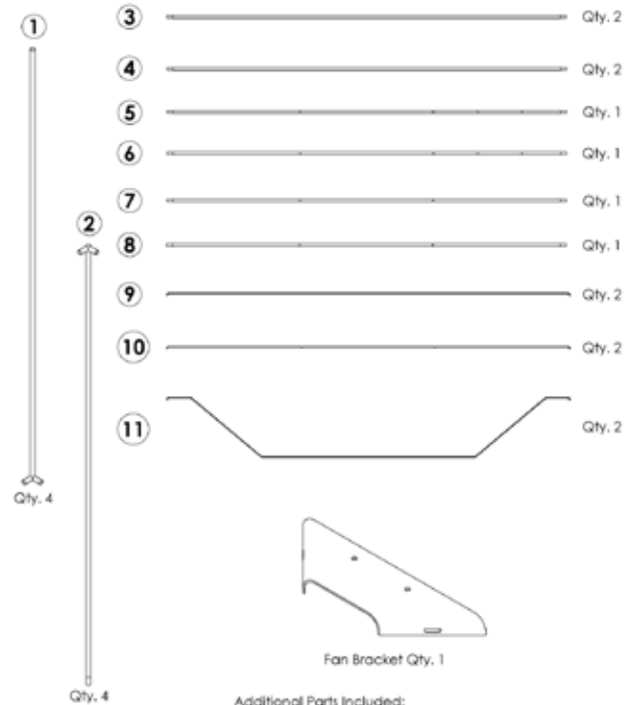
4'5" x 4'5" x 7'

HA33

3'5" x 3'5" x 6'6"

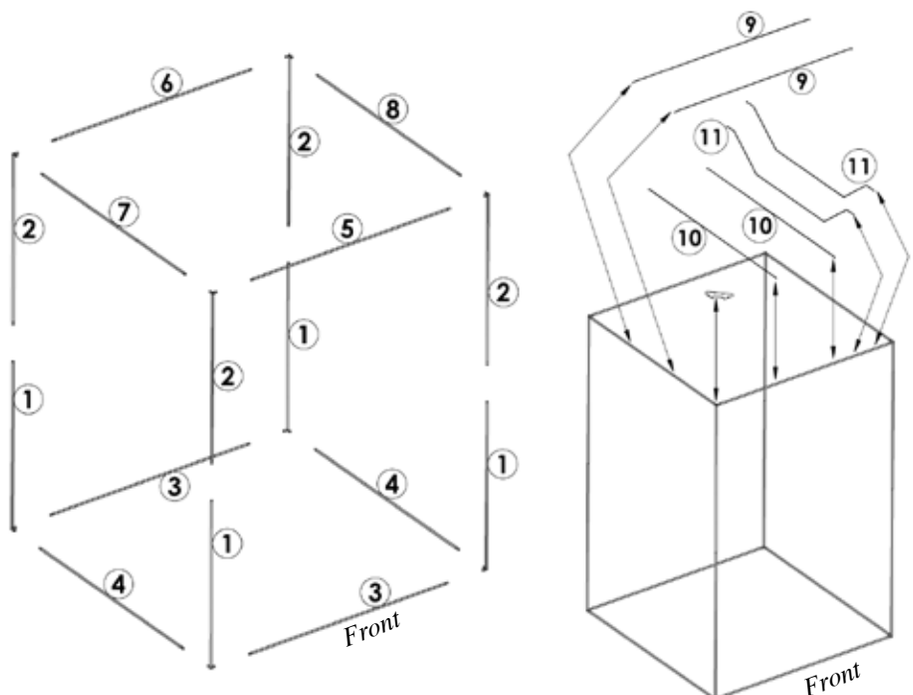
**Assembly Instructions:**

1) Using the parts list diagram for your Habitat, verify that you have received all components necessary to assemble your indoor greenhouse. *(Notice the individual features and locations for each piece).*



Additional Parts Included:  
Plastic ties to secure inner floor  
Velcro straps to hang filter and/or blower  
Hardware to mount fan bracket

2) Assemble the frame of your indoor greenhouse as shown in the diagram. Ensure that locking plungers are lined up with the holes in the corner pieces, and that pieces are fully seated.



3) Once frame is assembled, unzip outer tent shell and lay it out completely. Ensure that tent opening is oriented correctly on frame, with top vent located above fan bracket and zipper opening facing the front (*refer to frame diagram*). Identify the bottom panel (*it will have no flange cutouts or other holes*), and set frame into panel, pulling the edges around bottom of frame. Once the bottom panel is in place, you can begin to pull the outer tent over the frame as shown in Fig A. (*It's easiest to assemble if all zippers are completely unzipped*).

4) Depending on the size of your tent, it may be a good idea to have a second person available to help assemble the outer tent shell over the frame. Work the outer shell over the sides of the frame from the back to the front, pulling a bit on one side, then the other. Once the tent is snug onto the frame and aligned properly, start to zip the sides closed. Ensure that you don't jam the zipper by catching the light-proofing panels.

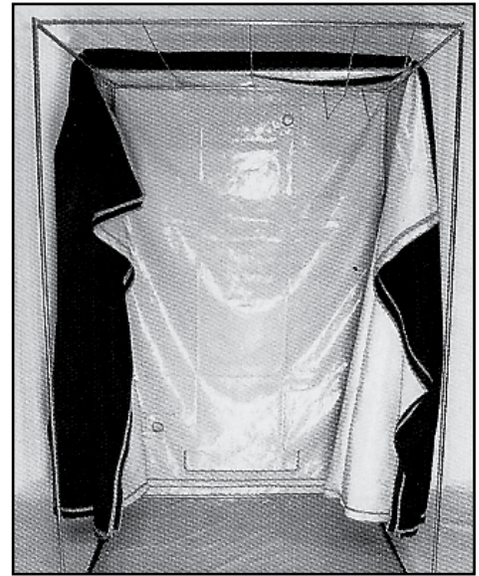


Figure A.

5) Once tent is partially enclosed, install the inner floor. Set the inner floor into the tent and secure to the frame using included zip ties through the holes in the inner floor. Feed tie between the outer tent and frame, and through the holes as shown in Fig. B. This keeps the inner floor edges from sagging.

6) Once floor is installed, decide how you would like your intake and exhaust setup to be oriented. The Hydrofarm Habitat allows for flexibility in choosing which flange cutouts you would like to use. Install optional intake and exhaust flange kits (sold separately) into cutouts desired. Use included Velcro filter hangers to hang an air/odor filter (sold separately) if so desired. A fan mounting plate is also included to mount a fan (sold separately) if so desired.

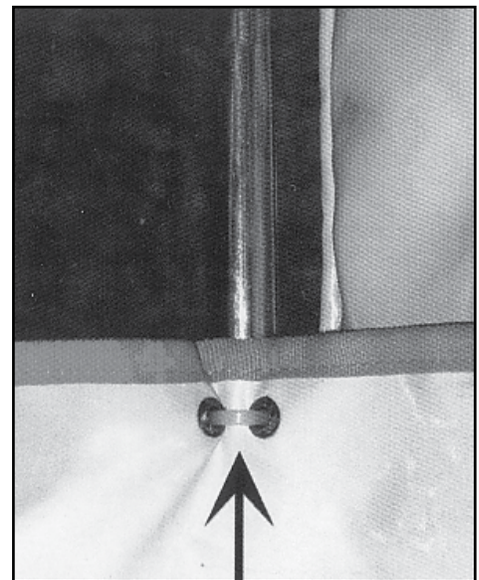


Figure B.

7) When assembled properly, the Hydrofarm Habitat should be fully enclosed, with no visible light or unwanted odor escaping.

