

RAISED GARDEN BED

10' x 10' Roundabout



Veggie Wall Garden



Animal Barrier Garden

GARDEN BED KIT CONTAINS:

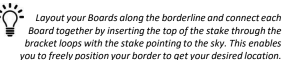
- Composite Boards 2' x 8
- Composite Curved Boards x 27
- Cut Curved Board (Gate) x 2
- Stacking Brackets x 48
- 4-way Bracing Brackets x 24
- Stacking Stakes x 15
- Anchor Stakes x 15
- Plugs x 144
- Finishing Caps x 15
- Adapter cap x 9

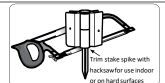
VEGGIE WALL COMPONENTS:

- T-Connector x 9
- L-connector x 7
- Green Nylon Netting Bundle x 4
- Cut Composite Board (Gate) x 8
- Lower Tube x 9
- Middle Tube x 9
- Upper Tube x 9
- Curved Horizontal Pole x 8
- Zip tie Pack x 4

Recommended Tools:

- Hammer
 - Power Drill
- Flathead Screwdriver





FOR INDOOR & HARD SURFACE:

If you plan to assemble raised bed on a hard surface, use hacksaw to remove the spike of each stake. Use these cut down stakes for the base level only of your raised garden.

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Animal Barrier & Veggie Wall Garden

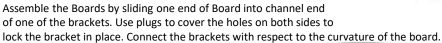


ANIMAL BARRIER COMPONENTS:

- T-Connector x 9
- L-Connector x 7
- Black Netting Bundle x 3
- AB Part 19-C x 8
- AB Part 20 x 9
- Zip tie Pack x 3
- Gate Assembly Pieces (see Animal Barrier assembly section for details)

ASSEMBLY INSTRUCTIONS – Level 1

STEP 1:



1. Connect **10** x 4ft Curved Boards with Stacking brackets on both ends in alternating orientation.



2. Connect **2** x 2ft Boards with a stacking bracket on one end and a mid-section 4-way bracket on the other end in alternating orientation.



3. Connect $\mathbf{1}$ x 4ft Curved Board with stacking brackets on both ends in the down position.



4. Connect ${\bf 1}$ x 4ft Curved Board with stacking brackets on both ends in the up position with respect to the curve of the board.



5. Connect $\mathbf{1}$ x 4ft Curved Board with a top-section 4-way bracket on one end and a stacking bracket on the other in the up position.



 $\textbf{6.} \ \, \text{Connect} \ \, \textbf{1} \ \, \text{x 4ft Curved Board with a top-section} \\ \text{4-way bracket on one end and a stacking bracket on the other end in alternating positions as shown to the right }$



How the Joints Work



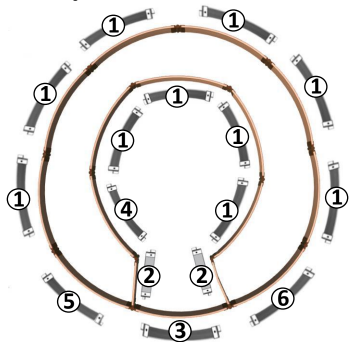


3-Way Connection:

ASSEMBLY INSTRUCTIONS – Level 1 Continued

Step 2: Layout the Boards for the first level according to the number of the board in Step 1.

Note: It is especially important to layout the boards in the exact orientation shown in the diagram below.



The gate Board (Board 3) on level 1 is kept uncut to act as a level surface for the gate to swing on. You can choose to cut this Board if you want it to be apart of the swinging gate.

IMPORTANT: If you connect any brackets incorrectly, they can be removed by inserting a flathead screwdriver into the opening of the snap-lock plugs, pushing into the nub and twisting upwards.

- **Step 3:** When connecting the boards for the first level, insert the anchor stakes upside down so the stake is pointing to the sky. This will allow you to adjust the shape of your frame before driving the stakes into the ground.
- **Step 4:** Once you finish with the adjustments of your base level frame, flip over the stakes and hammer them into the ground.

STEP 5:

Connect the boards for your second level in the quantity and orientation as shown below.

1. Connect **2** x 4ft Curved Boards with Stacking Brackets on both ends in alternating orientation.



2. Connect **3** x 4ft Curved Board with a top-section 4-way bracket on one end and a stacking bracket on the other end in alternating positions as shown to the right .



3. Connect **4** x 4ft Curved Boards with a stacking bracket on one end and a top 4-way bracket on the other end in alternating orientation as shown to the right.



4. Connect **2** x 4ft Curved boards with a stacking bracket on end and a top-section 4-way bracket on the other end in the same position.



5. Connect $\mathbf{1}$ x 4ft Curved board with stacking brackets on both sides in the top position.



6. Connect each of the curved **gate boards** with stacking brackets on one end in the down position.



7. Connect ${\bf 1}$ x 4ft Curved Board with a top-section 4-way bracket on one end and a stacking bracket on the other end in the same position.



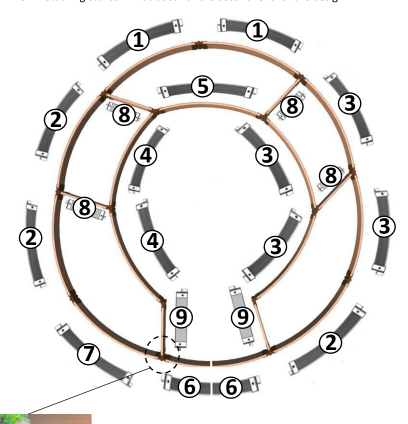
8. Connect **4** x 2ft Boards with mid-section 4-way brackets on both ends in alternating orientation.



9. Connect $\bf 2$ x 2ft Boards with a stacking bracket on one end and a top section 4-way bracket on the other end in alternating orientation.

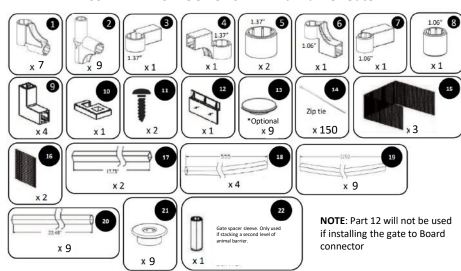


Step 6: Before stacking your boards, lay them out around your 1st level frame. **NOTE:** Stacking stakes will be used for the second level of the design.



Step 7. Start your 2^{nd} level by connecting the 6/7/9 joint first. Have the bracket for the gate board (6) on the bottom of the joint as shown in the picture to the left. Then continue from this point stacking the remaining 2^{nd} level boards.

ASSEMBLY INSTRUCTIONS – Animal Barrier Gate



Step 1: Install an adapter cap (**Part** 21) on top of each of the 9 outer joints on your second level.

STEP 2: BUILD THE LEFT GATE

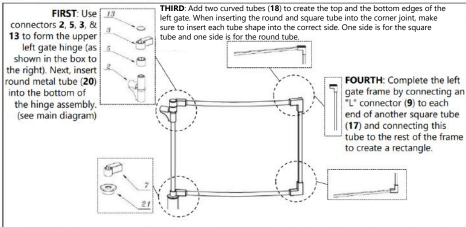
SECOND: Use connectors 7 & 21 to

create the lower hinge for the left gate,

as shown in the box to the right. Slide

the lower hinge about 6" past the

bottom end of metal tube (20).



instructions).

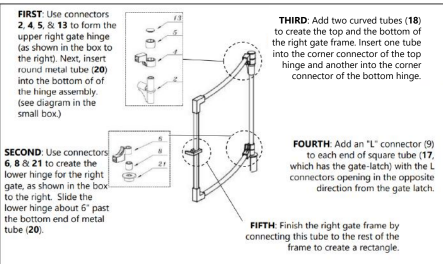
FIFTH: Using zip ties (14), attach one of smaller

pieces of netting (16) to all of the tubes of the

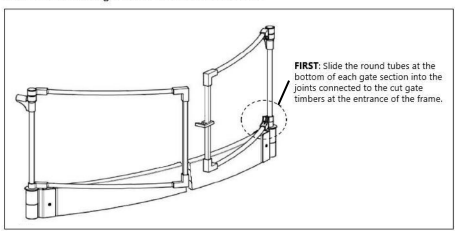
gate frame. (See diagram in Step 5 of the

ASSEMBLY INSTRUCTIONS – continued

STEP 3: BUILD THE RIGHT GATE

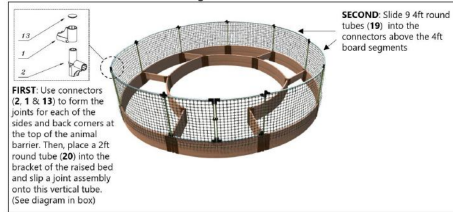


STEP 4: Attach the gates to the raised bed boards

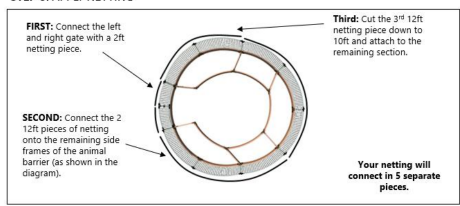


STEP 4a: Take 2 board to timber connectors and fasten them on either side of the bottom animal barrier gate pole with the screws provided and a power drill. This will allow the animal barrier gate and board gate to swing as a complete door. If you are installing this connector onto one-inch profile boards, insert the spacer block in between the gate to board connector and board before drilling in your screws.

STEP 5: Attach rest of framework to gate frame



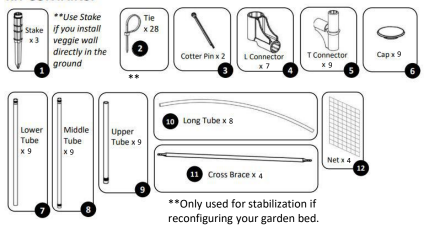
STEP 6: APPLY NETTING



Apply the netting to both the vertical and horizontal tubes of the gates and main frame using zip ties. Attach the top of the netting flush with the upper tubes so the netting hangs over your raised bed.

Veggie Wall Instructions

KIT CONTAINS:



Step 1:

Screw the Upper Tube (9) into the middle tube (8) and tighten. Then, screw the lower tube (7) into that tube segment. Repeat until you have assembled 9 vertical veggie wall poles in total.

Step 2:

Place T-connector (5) on top of each of the 9 assembled vertical poles. Then attach an L-connector (4) on top of 7 of the T-connectors, leaving 2 vertical poles with only a T-connector on top.

Step 3:

Insert the 2 vertical poles with only T-connectors onto the 2 joints at the entrance of the garden bed. Install all other vertical poles in the remaining perimeter joints.

**If you are installing the Veggie Wall on top of an animal barrier, the vertical poles will be inserted into the top of the animal barrier joints. Otherwise. these vertical poles will insert directly into the stakes of the garden bed.

Step 4:

Connect a long horizontal tube (10) in between each of the vertical poles just installed. For this step we recommend using a stable step ladder.

Step 5:

Unravel the nylon mesh netting (12) and attach it to the veggie wall frame with the zip ties provided (2).

