

Rootview Garden

Assembly Instructions



Douglas County
Extension Master Gardeners



Step 1. Using wood glue, glue the mesh support pieces onto the garden base. You should have one on each edge, and one in the middle lengthwise.

Note: The Garden Base piece has no grooves cut into it and is longer than the grooved pieces.



Step 2. Pre-set three (3) 1.25" nails equally spaced across the bottom edge on the **NON-GROOVED** side of both of the side pieces.

TIP: You can use the other board as a support so you don't drive a nail into your working surface. Ideally, the smallest amount of the nail tip should come through the board so you can easily tack it into place.



Step 3. Carefully hold the base piece standing up on edge, line up one of the side boards, grooves facing down (toward inside of garden) and finish driving the nails into the end of the base piece.



Step 4. Flip over, and finish driving the nails into the opposite side board.



Step 5. Place one of the tray front/back lips so that it is flush with the base board and the side boards and use one (1) 1.25" nail in each end to secure it to the side boards.

Flip the garden over and repeat for the other side.



Checkpoint: Your garden should now look like this.



Step 6. Carefully place the mesh across the mesh supports, making sure that it lines up with the grooves in the side pieces. Once the mesh is in place. Use three (3) 1" nails to secure the mesh into place.

CAUTION: Metal mesh may have pointy edges. Use caution when handling.



Step 8. Remove the protective film from the plexiglass sides and slide them into the slots to complete the garden



Step 9. Check that the of the mesh are lined up with the plexiglass.

CONGRATS! You are now ready to plant in your garden. Fill with good quality vegetable potting soil approximately ½" from the top and plant seeds for the vegetables you want to see!

TIP: Place the seeds close to the glass edge to make sure you can see your veggies as they grow.