Assembly of the Water Reservoir and Cells

Watch the full assembly video for assembling the water reservoir on our website:

www.waterups.com.au/product/waterups-oasis-1240-wicking-bed

- Take the liner and fold the ends as shown in the video.
- Push the three tabs in the corners from the outside in and repeat the entire process for the next three corners, creating the square base liner.
- 3: Place the liner inside the planter, make sure the hole in the liner and the hole in the planter match up.
- 4: Take one of your cells and the overflow pipe and assemble as shown in the video.
- 5: Feed the cell and the overflow pipe through the hole in the reservoir and the planter and ensure it sits flat in the bottom of the reservoir. Replace the spacer on the overflow pipe and tighten the nut.
- 6: Take another cell the inlet pipe. With a sharp knife remove the circle in the cell along the line as indicated in the video.
- 7: Insert the inlet pipe into the cell. Take note of the three tabs on the inlet pipe that will fit through the three holes in the cell. Apply some pressure until it clicks in.
- Insert this cell in the end of the planter. Decide if you want the inlet at the side or back.
- 9: Then take the last cell and place it in the middle.

Filling your Planter

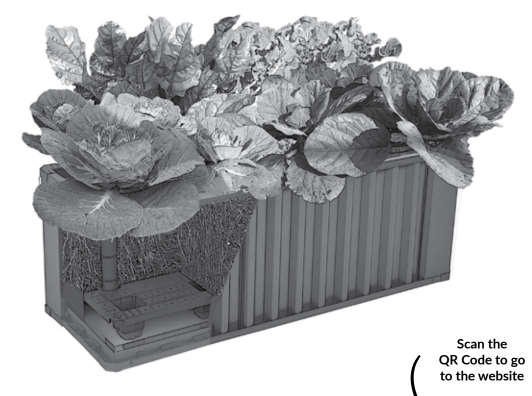
For suggestions about soil for wicking beds and other relevant information visit our website.

Oasis 1240



Self-Watering Wicking Bed Kit





Before you start

Watch the full assembly video for your Self-Watering Wicking Bed Kit on the Waterup Website. www.waterups.com.au/product/waterups-oasis-1240-wicking-bed

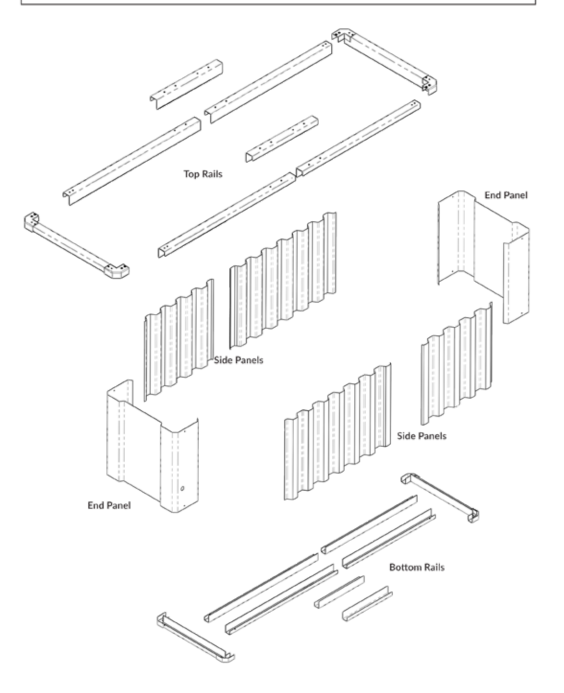




What You Will Need



- · No. 2 Phillips Head Screw Driver
- Sharp Knife
- · Around 2m2 of ground to build on



Assembly of the Metal Planter

- 1. Remove protective film from rails and end panels.
- 2. Assemble bottom rails. Screw together
- 3. Flip bottom rail assembly over.
- 4. Insert end panels and fasten with screws
- Insert the Side Panels there are two sizes, a long and short. On the long panel, one of the ridges has an extra kink in it. This kink needs to go to the centre of the side panel. Start the short panel lining up the 3/4 ridge with the kink in the long panel.
- 6. Assemble the Side Top Rails be sure to line up the holes as you go.
- 7. Assemble the End Top Rails and screw them into place.
- 8. Fasten the entire Top Rail assembly to the rest of the planter.

