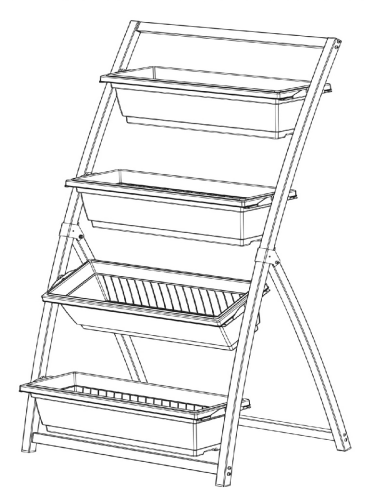
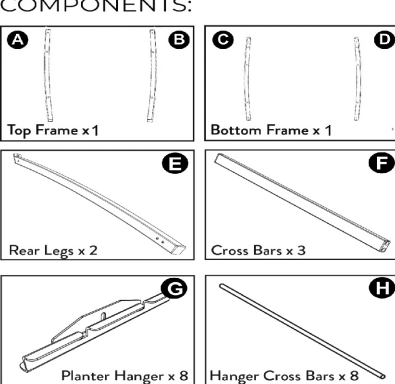
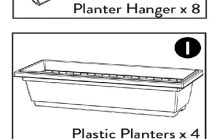
RAISED VERTICAL GARDEN

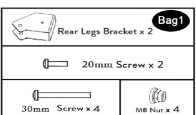
FEATURES ROTATING PLANTERS & CASCADING DRAINAGE

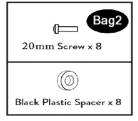


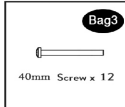
COMPONENTS:

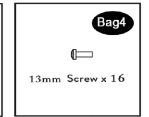


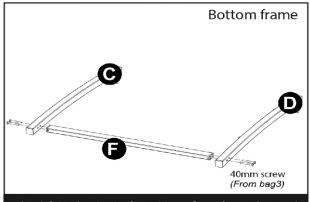




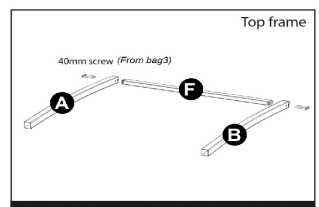




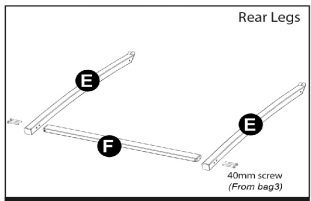




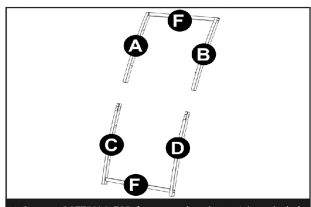
1. Place left & right BOTTOM frame (B) on a flat surface, make sure the holes are facing inwards. Align the crossbar (D) and tied the screws.



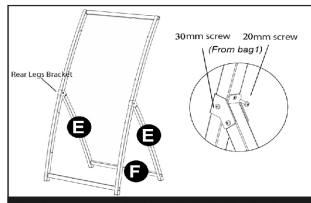
Place left & right TOP frame (A) on a flat surface, make sure the holes are facing inwards. Align the crossbar(D) and tied the screws.



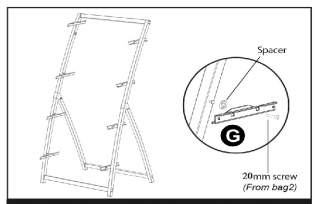
3. Place left & right REAR LEG frame (C) on a flat surface, make sure the holes are facing inwards. Align the crossbar (D) and tied the screws.



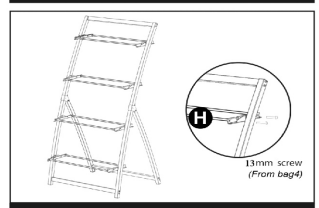
4. Connect BOTTOM & TOP frame together, do not tighten the bolts and nuts at this point.



5. Attach the Rear Legs to the frame using the Rear Legs Bracket. Make sure tighten the bolts and nuts inwards. Lastly, tie the back bolt.



6. Screw in Planter hangers (E) with a Black Plastic Spacer between the hanger and the frame and tighten up the screw.



7. Screw in the planters hanger cross bars (F) to the planter hangers. Repeat this step with all hangers.



8. Place plastic planters (G) onto the planter hangers. For cascading drainage make sure planter holes are facing frontward.



9. Locate your vertical garden before placing the planters. Do not drag or push Vertical garden with fully loaded planters.