



COMPONENTS

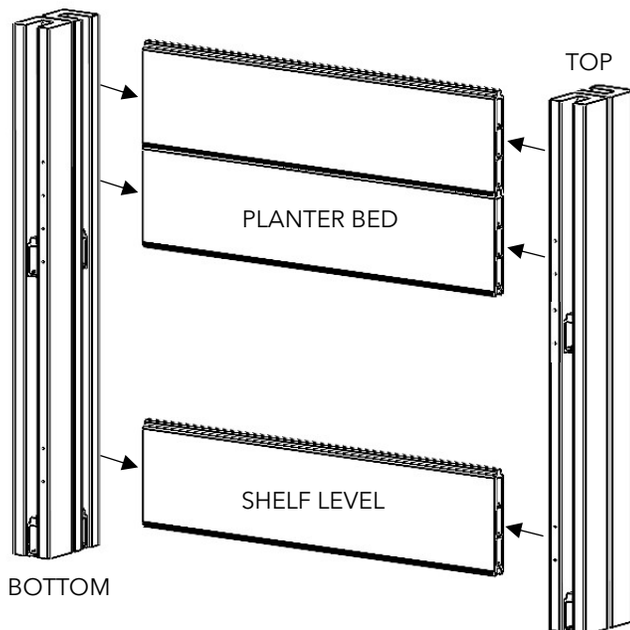
- A. Left Hand Leg (Qty 2)
- B. Right Hand Leg (Qty 2)
- C. Tie Beam (Qty 4)
- D. Cross Beam (Qty 4)
- E. 1" Screws (Qty 32)
- F. Large T&G Board (Qty 6)
- G. Medium T&G Board (Qty 12)
- H. Short T&G Board (Qty 6)
- I. Top Cap (Qty 4)
- J. $\frac{3}{4}$ " Screws (Qty 12)

Tools Required: Phillips Head #2 Screwdriver

COMPOSITE ELEVATED PLANTER INSTALLATION GUIDELINE

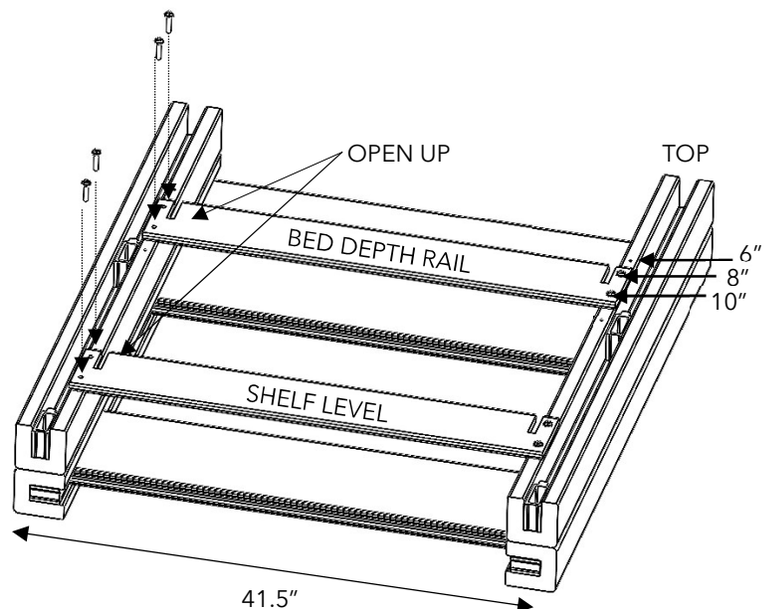
ASSEMBLE SIDE WALLS

1. Lay one LH Leg (A) and one RH Leg (B) down on a smooth, flat surface
2. Slide two Large T&G Boards (F) into the upper level and one Large T&G Board (F) into the lower shelf with the tongue pointed up level so that the LH and RH Legs are 41.5" apart



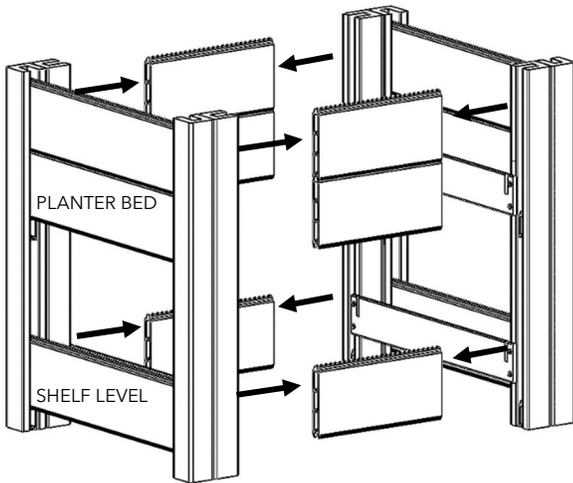
INSTALL TIE BEAM

3. Choose bed depth (6", 8", 10")
4. Fasten one Tie Beam (C) to the legs at desired bed depth using 1" Screws (E) on each leg, ensuring the open joint points up to the top (see below)
5. Attach another Tie Beam (C) to the bottom for the shelf using 1" Screws (E) on each leg
6. Repeat steps 1-6 for the remaining legs



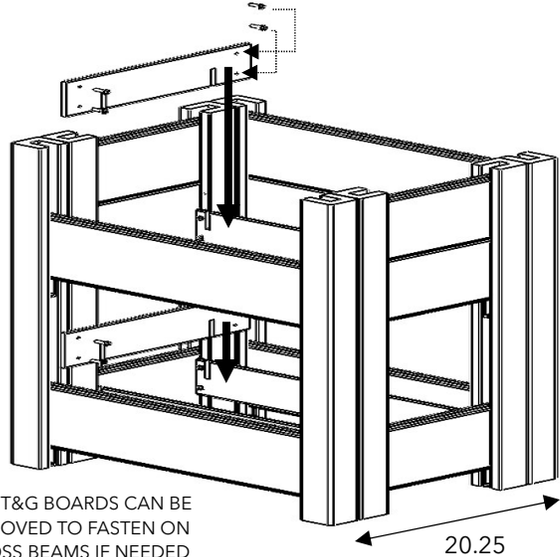
INSTALL SHORT BOARDS

9. Carefully stand-up the side walls
10. Slide two Short T&G Boards (H) into the upper level and one Short T&G Board (H) into the lower shelf level so that the two side walls are 20.25" apart



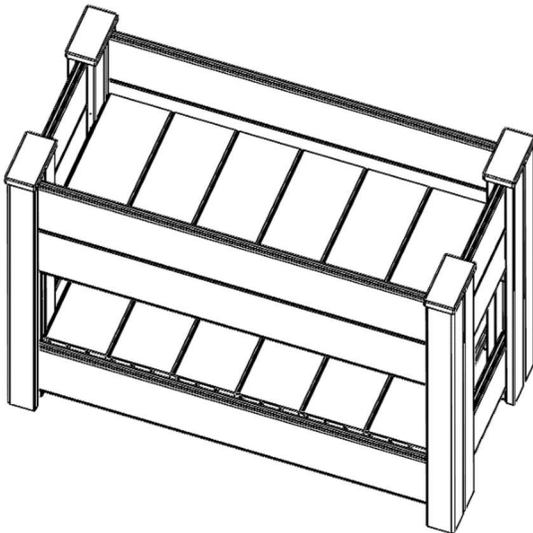
INSTALL CROSS RAILS

11. Lock the two sidewalls together by sliding the four Cross Beams (D) into the slots of the Tie Beams (C) until they meet
12. Fasten Cross Beams (D) into the legs using 1" Screws (E)



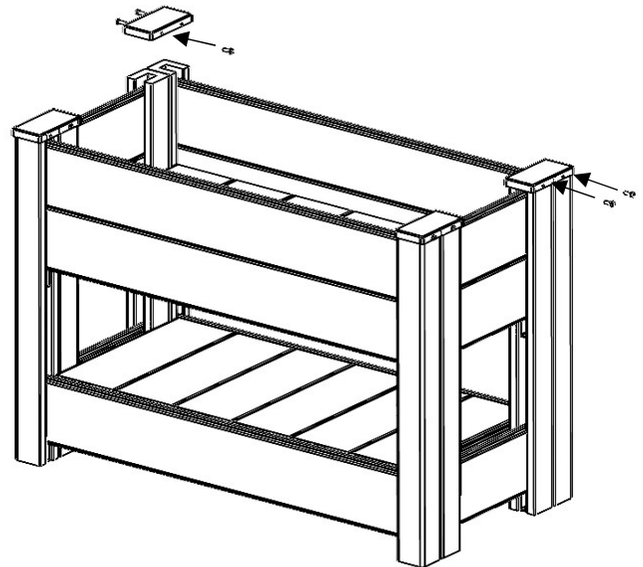
INSTALL BASE BOARDS

13. Lay six Medium T&G Boards (G) on the shelf base with the tongue side first
14. Evenly space the boards within base, keeping the boards locked together
15. Repeat for the Bed Base



INSTALL TOP CAP

16. Slide four Double Top Caps (I) on to the top of each post
17. Secure with three 3/4" Screws (J) on each cap using the pilot holes



To Fill Planter: Fill Planter with lightweight potting soil mix, avoid using heavy soil mixtures that contain clay, sand and/or gravel. Drill 1/4" holes in base boards for additional drainage.