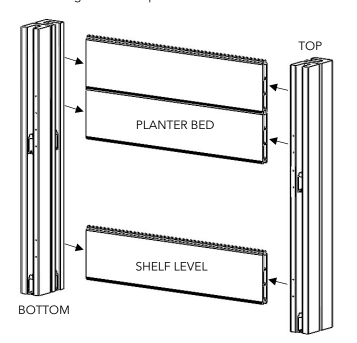


COMPOSITE ELEVATED PLANTER

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



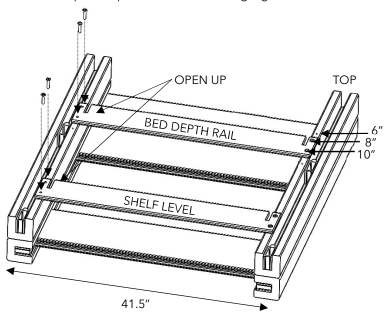
COMPONENTS

- 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. ¾" Screws (Qty 12)

Tools Required: Phillips Head #2 Screwdriver

INSTALL TIE BEAM

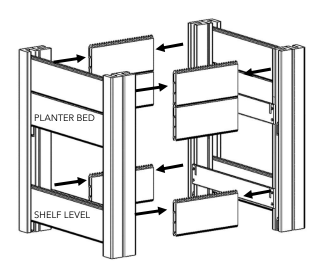
- 3. Choose bed depth (6", 8", 10")
- 4. Fasten one Tie Beam (C) to the legs at desired bed depth using 1" Screws (E) on each leg, ensuring the open joint points up to the top (see below)
- 5. Attach another Tie Beam (C) to the bottom for the shelf using 1" Screws (E) on each leg
- 6. Repeat steps 1-6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





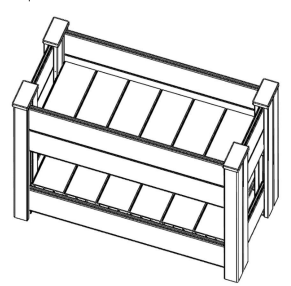
INSTALL SHORT BOARDS

- 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



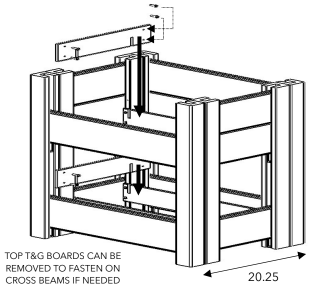
INSTALL BASE BOARDS

- 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



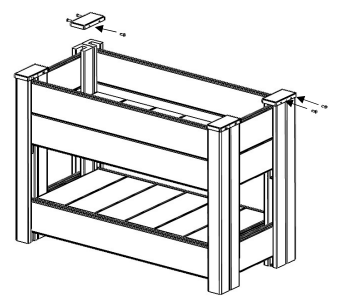
INSTALL CROSS RAILS

- 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 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.