

Elevated Planter Box

Installation Guide

Thank You!

You're only a few steps away from your perfect vegetable garden or elevated planter. We hope you enjoy!

Before You Start

Please read the instructions carefully to familiarize yourself with every detail and step involved. Keep this manual for future reference. Find a suitable space to assemble your new Elevated Planter Box.

You need at least $18" \times 20"$ (46 x 51cm) for the finished product. A flat and firm area (like a garage floor or flat yard space) is perfect! The only tool you may need is a rubber mallet.

Important Notes

Small parts are included; we advise you to keep them away from children and pets.
We also suggest having another person help you assemble. Maximum Load Capacity: approximately 2.8 cu. ft. of soil

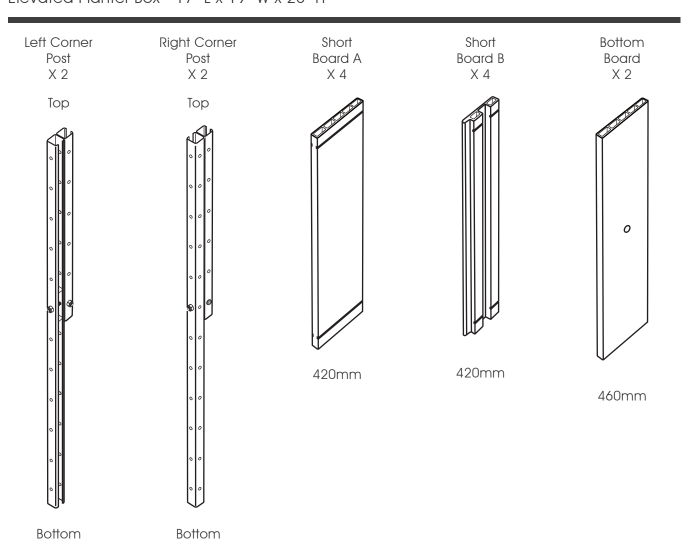
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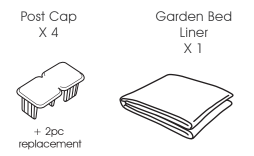
Model# E281719 / E281719G Dimensions 17" L x 19" W x 28" H



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Parts List
Elevated Planter Box - 17" L x 19" W x 28" H

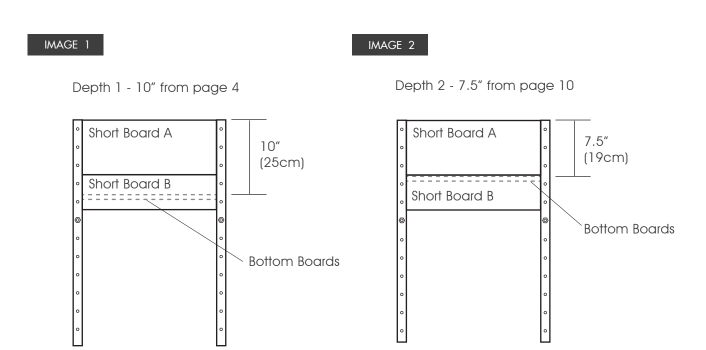




Elevated Planter Box - 17" L x 19" W x 28" H

There are 2 different assembly methods providing 2 different planting depths: 10" (as shown in Image 1) and 7.5" (as shown in Image 2).

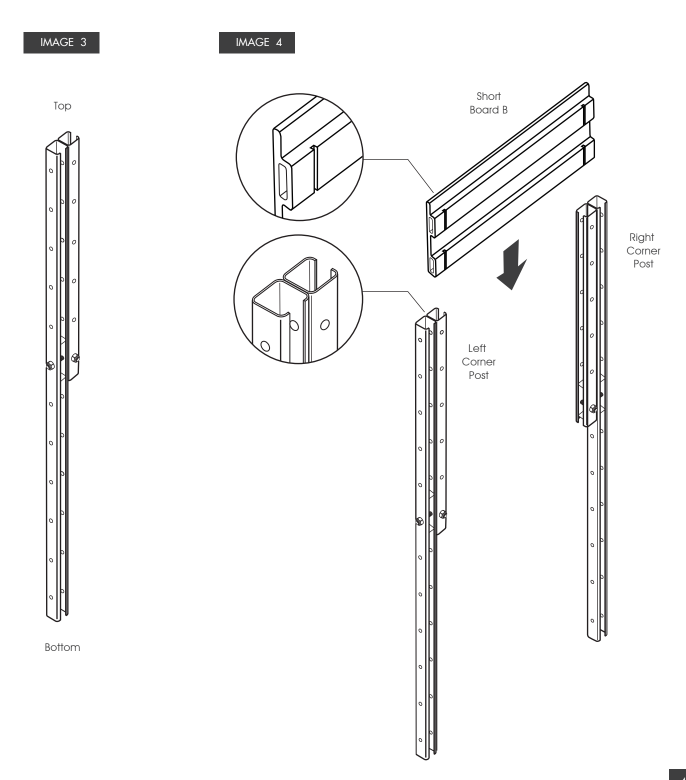
- * For deeper planting depth of 10", please follow steps from page 4.
- * For easier but shallower planting depth of 7.5", please go to page 10.



Elevated Planter Box - 17" L x 19" W x 28" H

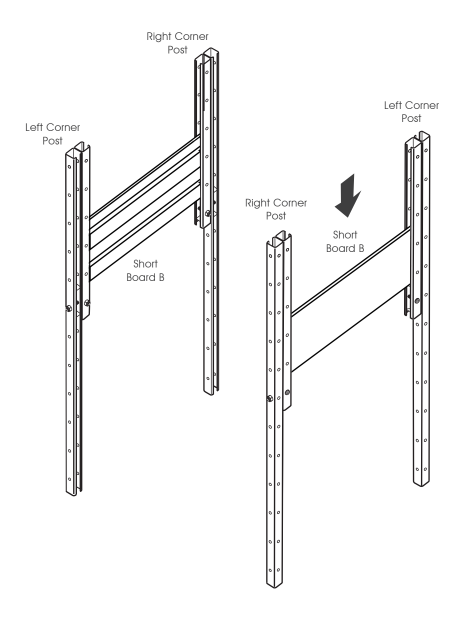
Start by making sure each corner post is oriented correctly, as shown in Image 3. Slide one short board B into the corner brackets from above.

Note: The short boards need to be placed in the inward "U" shape of the brackets, as shown in Image 4.



Elevated Planter Box - 17" L x 19" W x 28" H

Slide another short board B into the other two corner brackets from above, as shown in Image 5.



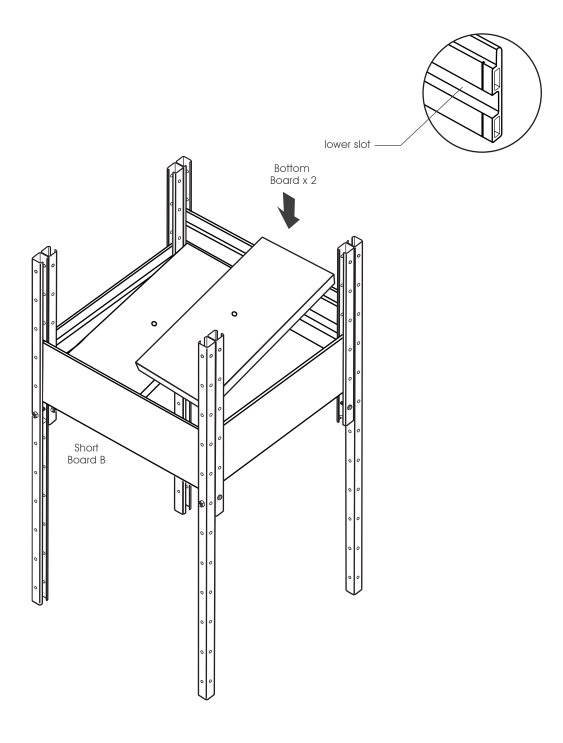
Elevated Planter Box - 17" L x 19" W x 28" H

With the help of another person holding the 2 assembled parts, slide another two short boards B into the brackets from above. Make sure that one short board B goes straight to the bottom, while the other one stays in the middle of the way (don't push to the bottom), with the top edge between the 2nd and 3rd holes of the post.

IMAGE 6 Short Board B Short Board B in the middle of the way to the bottom

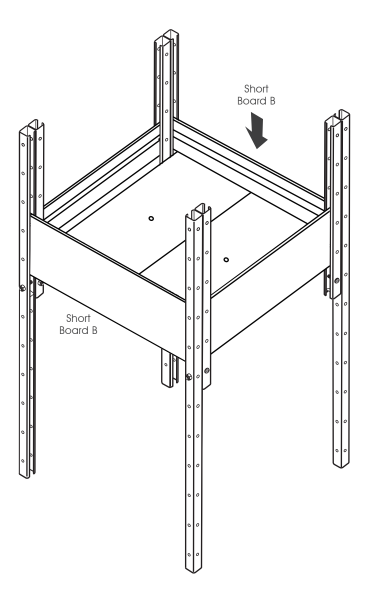
Elevated Planter Box - 17" L x 19" W x 28" H

Put the bottom boards on lower slots of short boards B. Make sure the 2 ends of these bottom boards go into the lower slots and rest in them with enough contact as shown in Image 7. Adjust the height of the higher short board B slightly to hold these bottom boards if necessary.



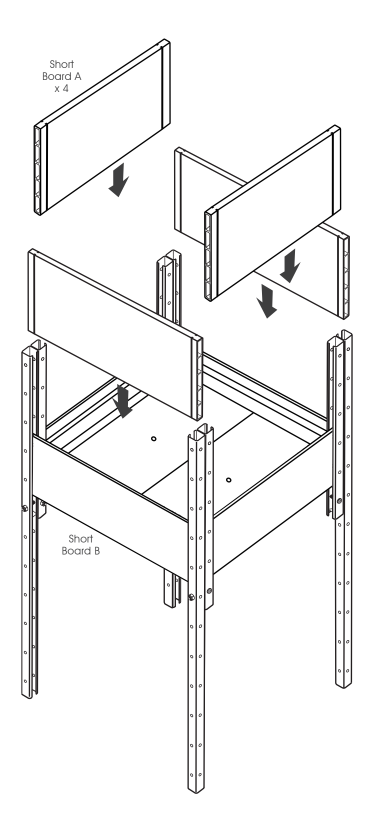
Elevated Planter Box - 17" L x 19" W x 28" H

Push down the higher short board B to the bottom, as shown in Image 8.



Elevated Planter Box - 17" L x 19" W x 28" H

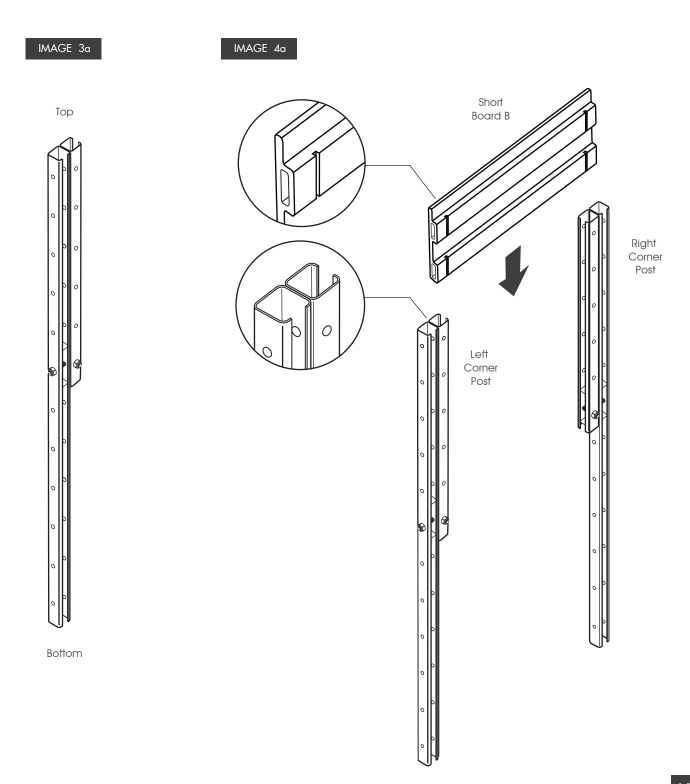
Slide the remaining boards into place, as shown in Image 9. Now you get an elevated planter box with $10^{\prime\prime}$ planting depth. Then, go to page 15, and follow the steps afterwards.



Elevated Planter Box - 17" L x 19" W x 28" H

Start by making sure each corner post is oriented correctly, as shown in Image 3a. Slide one short board B into the corner brackets from above.

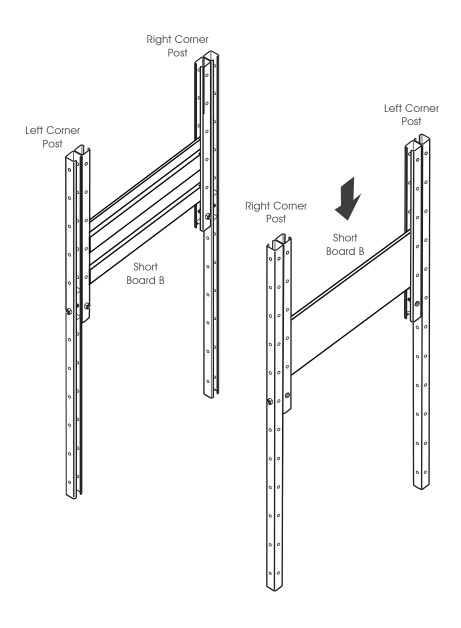
Note: The short boards need to be placed in the inward "U" shape of the brackets, as shown in Image 4a.



Elevated Planter Box - 17" L x 19" W x 28" H

Slide another short board B into the other two corner brackets from above, as shown in Image 5a.

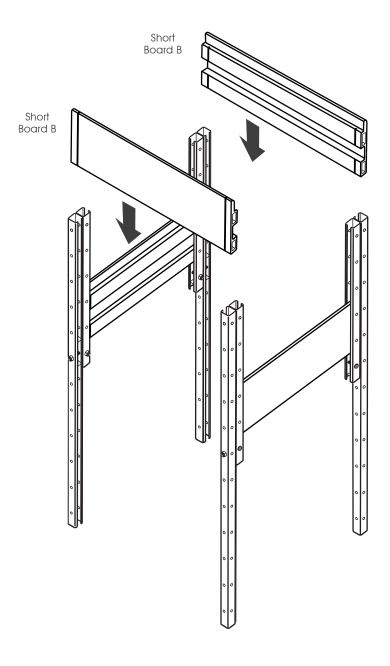
IMAGE 5a



Elevated Planter Box - 17" L x 19" W x 28" H

With the help of another person holding the 2 assembled parts, slide the other two short boards B into the brackets from above, as shown in Image 6a.

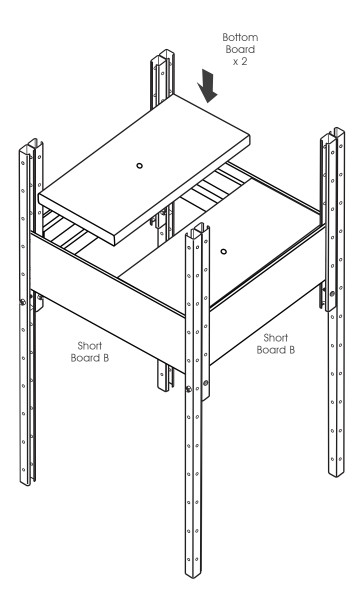
IMAGE 6a



Elevated Planter Box - 17" L x 19" W x 28" H

Put the bottom boards on the long support boards, as shown in Image 7a.

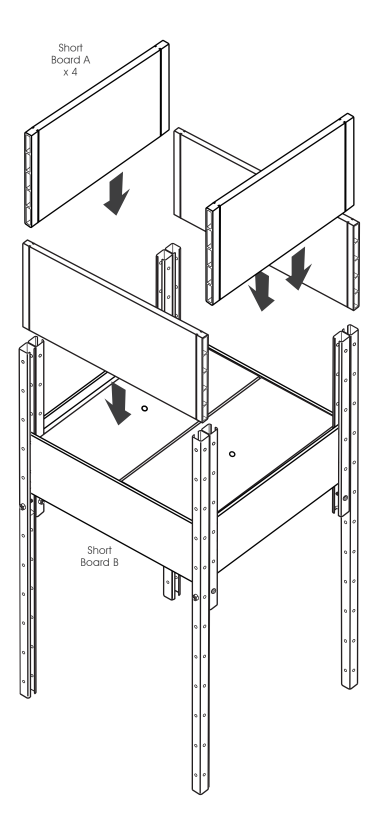
IMAGE 7a



Elevated Planter Box - 17" L x 19" W x 28" H

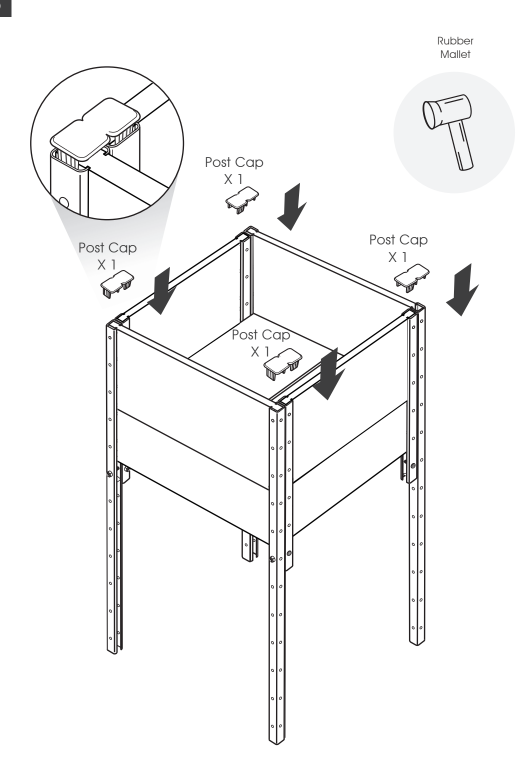
Slide the remaining boards into place, as shown in Image 8a. Now you get an elevated planter box with 7.5" planting depth.

IMAGE 8a



Elevated Planter Box - 17" L x 19" W x 28" H

If necessary, use your rubber mallet to ensure the boards are tightly in place. Cover the brackets with the 4 end caps, as shown in Image 10.

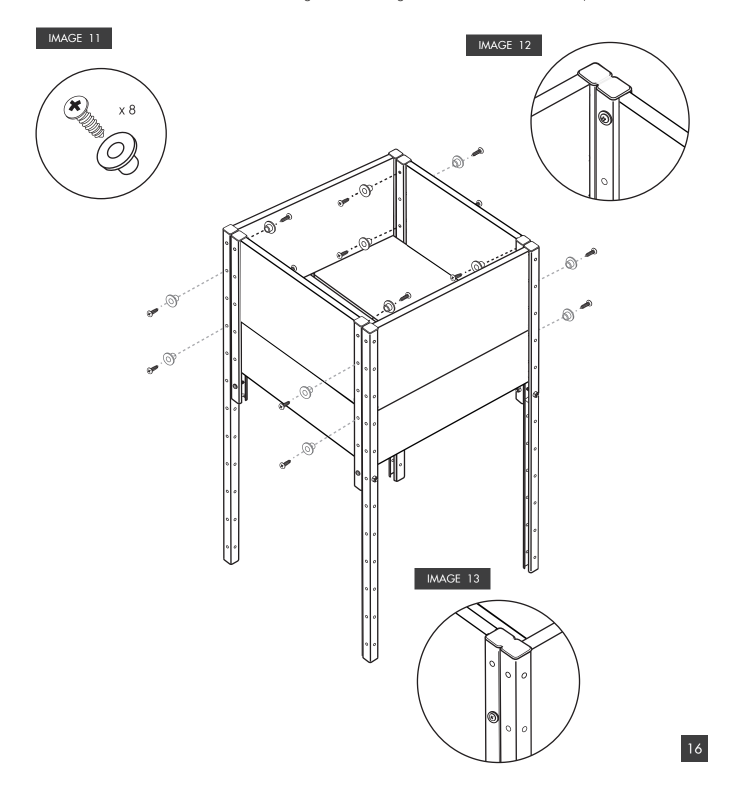


Elevated Planter Box - 17" L x 19" W x 28" H

For additional stability, we highly suggest using the included 8 self-tapping screws with washers (Image 11). Fasten 2 screws into each side of the inward facing corner posts using a #2 Phillips screwdriver (not included), as shown in Image 12.

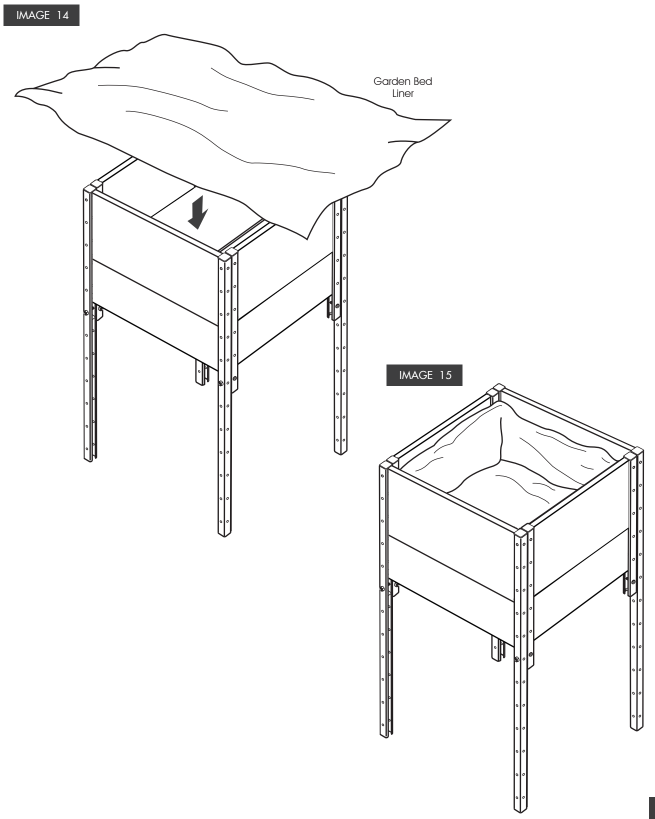
Screws also can be fastened from outside, as shown in Image 13.

Do not fasten the screws into the same height holes facing to each other on the same post.



Elevated Planter Box - 17" L x 19" W x 28" H

Unfold the liner and cover the bottom of the garden bed, as shown in Image 14 and Image 15.



Note

Elevated Planter Box - 17" L x 19" W x 28" H

Sometimes there might be a misalignment of the Corner Posts as shown in Image 16 and Image 17, which may result in difficulty of sliding boards into the brackets. Please adjust them to the right position so that they are parallel to each other, and perpendicular to the ground.



Assembling Problem 1

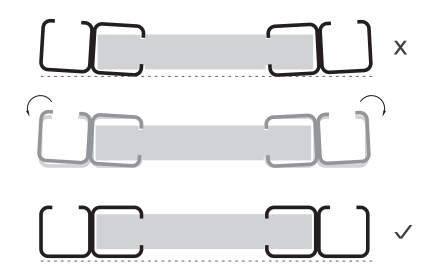
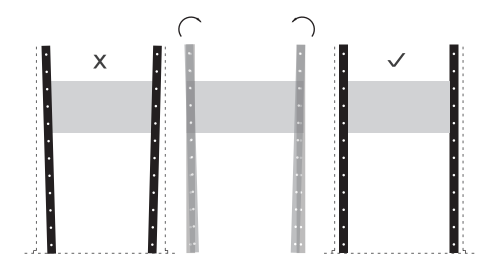


IMAGE 17

Assembling Problem 2



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