



Raised Bed Planter

Make your own raised bed planter or garden in just a few easy steps!



1 **Materials you'll need:**

* This list is for a 1' x 1' planter box, change the length of the fascia board according to your project needs

- (4) pcs of 12" Inteplast Deck Fascia Board
- (4) pcs of 12" Inteplast PVC "J" Channel
- (4) pcs of metal end cap for 4x4
- (24) stainless steel screws
- Drill



2 **Getting started:**

- The first step is to cut the necessary pieces. Start with the 4x4 inteplast PVC "J" Channel trim and cut four 12" pieces.
- Next, pre-install the screws at the $\frac{3}{4}$ " square notch ends on each "J" Channel. Place the screws $\frac{3}{8}$ " from edge to ensure the holding capacity.
- Trim the Inteplast Deck Fascia Board to 4 pcs to 2' long each.



3



4

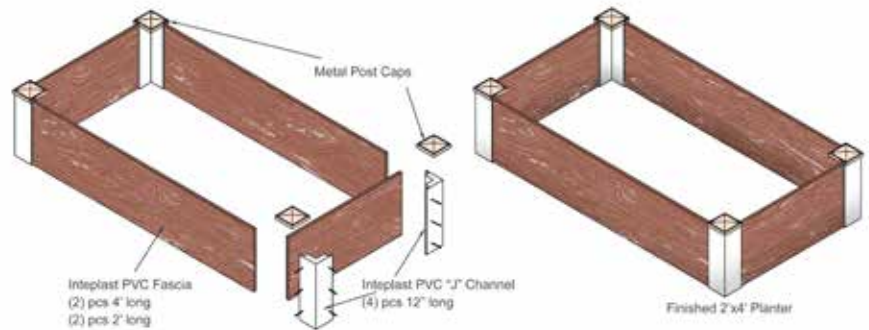


3 Assemble:

- Align the bottom of the Deck Fascia and "J" Channel, then attach them together with the screws at the four corners. You'll want to use proper blocking to level the joint before you apply the screws. You may want to enlist the help of a friend to press the corner board against the fascia for a tighter hold. But if you don't have a friend in sight, you can use a grip to help add pressure.
- Next, join the pieces at the corners. Continue until all corners are joined and you have a square. Finish up by adding the 4" x 4" end caps on the top of the remaining 1/2" tip of Inteplast PVC "J" Channel. If you use PVC end caps, apply PVC cement to bond the cap.

4 Success!

- Your planter is complete! Put it in your yard, fill it with dirt and plant whatever you want!
- You can make your box any size you like. The diagram below is for a rectangular 2' x 4' planter box.



For more fun projects and to view more videos, visit inteplastbuildingproducts.com.

For instructions on how to work with Inteplast products please refer to the Installation Guides at inteplastbuild.com