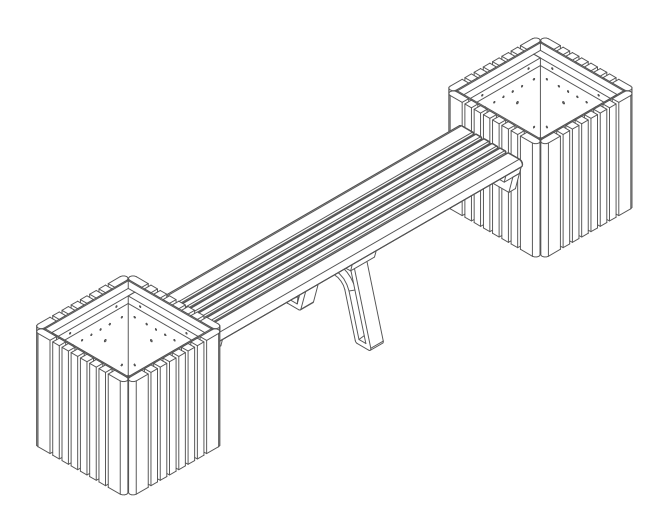
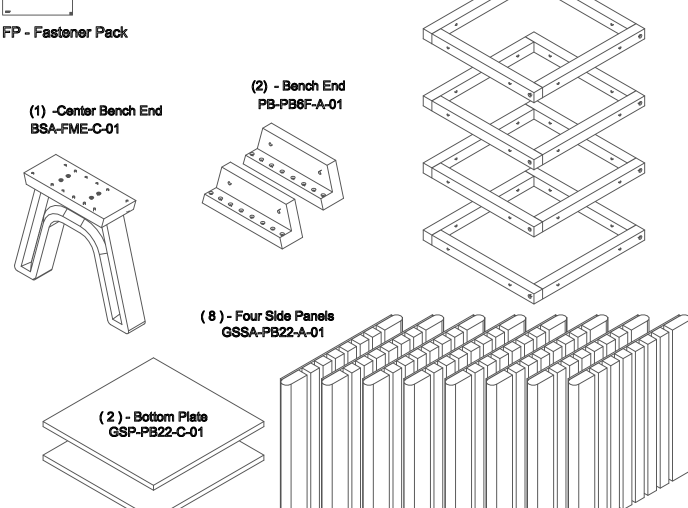
# Planter Box 6 Bench

For Fastener Pack FS-PB6F-CAP-01



Congratulations!!
You have just purchased the finest recycled
plastic planters box 6' bench available. Enjoy!!!

## Before assembly, please make sure all components are included. (4) - Two Frame Rings GSSA-TRPB-A-01 (1) - One Fastener Pack



0	B - Bull Nosed Bench Board	•
•	B - Bull Nosed Bench Board	•

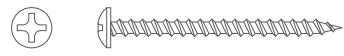
(2) - Two Bull Nosed Bench Boards BP-CB6F-B-01

•	•	A - Center Bench Board		•
	٠	A - Center Bench Board ·	•	•
	٠	A - Center Bench Board ·	0	•
	•	A - Center Bench Board ·		•

(4) - Four Center Bench Boards BP-CB6F-A-01

Before assembly, please make sure all fasteners are included.

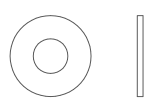
32 - #12 x 2 1/2" Pan Head Phillips Screw



4 - 3/8" x 4 1/4" Hex Bolt Head Bolt



8 - 3/8" Flat Washer



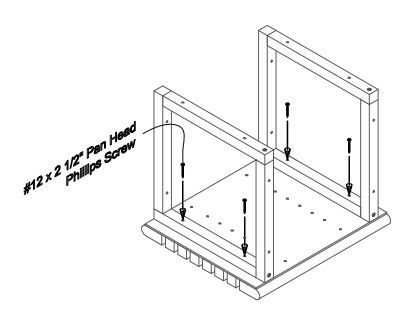
4 - 3/8" Nylon Lock Nut



Also needed for this assembly will be the following materials:

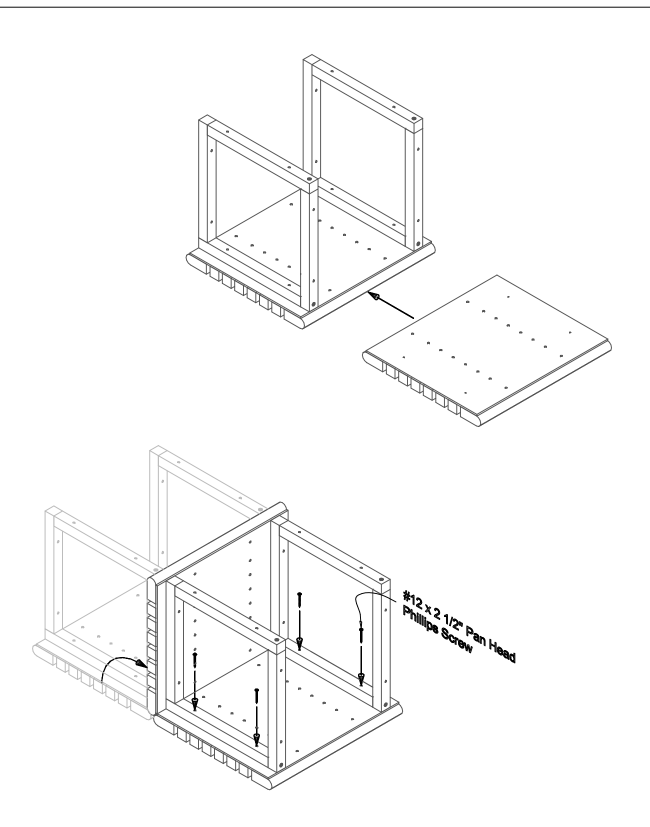
1 - #3 Phillips Drive Bit

2 - 9/16" Socket Wrench



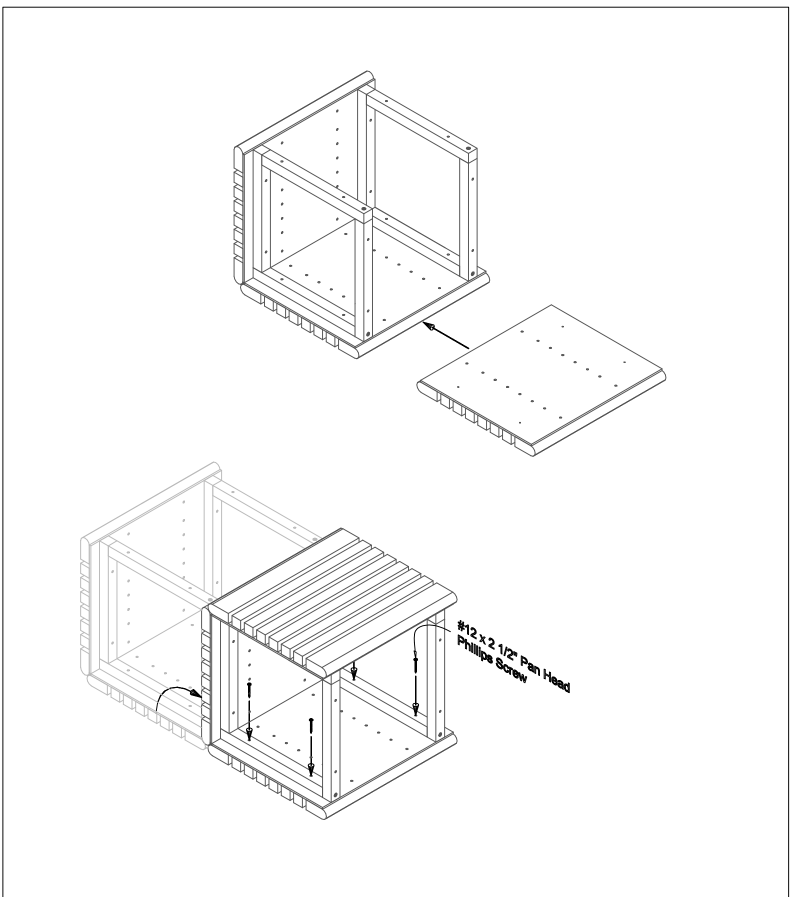
### Step #1:

As shown in the diagram above, place one Side Panel face down on a flat surface. Place the Frame Rings at the top and bottom sections of the panel being sure to line up the pre-drilled holes in the Frame Rings to the pre-drilled pilot holes in the Side Panel. Use the diagram above for placement. Fasten using (1) one 2-1/2" pan head screw per hole.

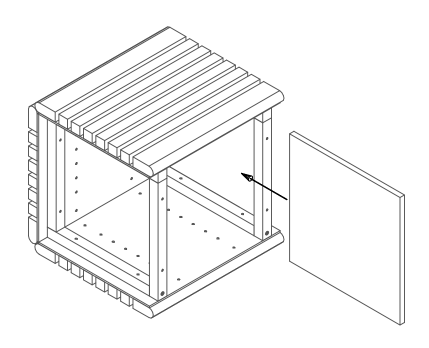


### Step #2:

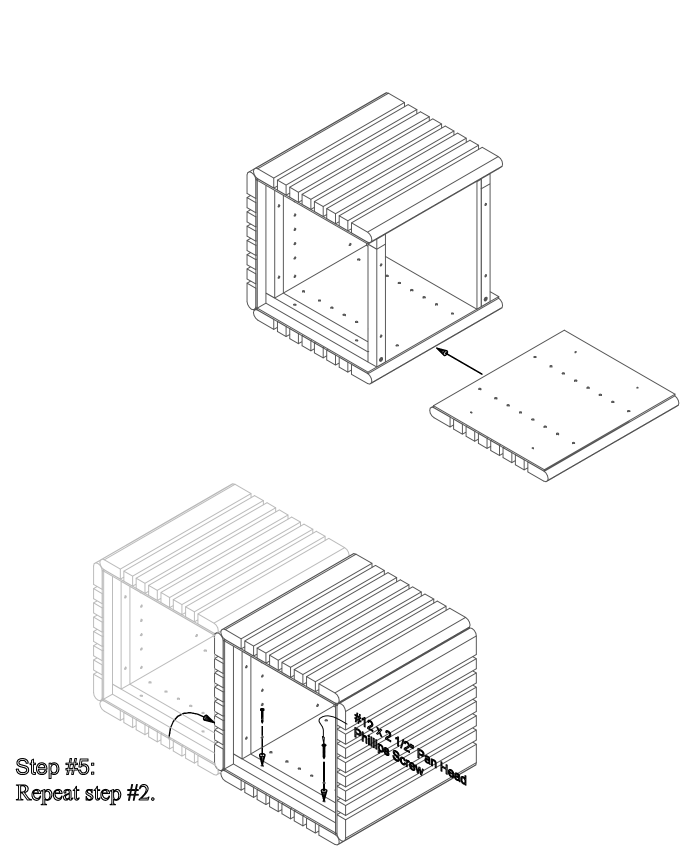
Place another Side Panel beside the previous panel so that it touches as displayed in the diagram above. Gently turn the side panel with the rings installed on to the new side panel. Making sure the holes line up with the pre-drilled pilot holes in the new panel. Fasten using (1) one 2-1/2" pan head screw per hole.



Step #3: Repeat step #2.



Step #4:
Place the Bottom Panel into the opening between the frame rings

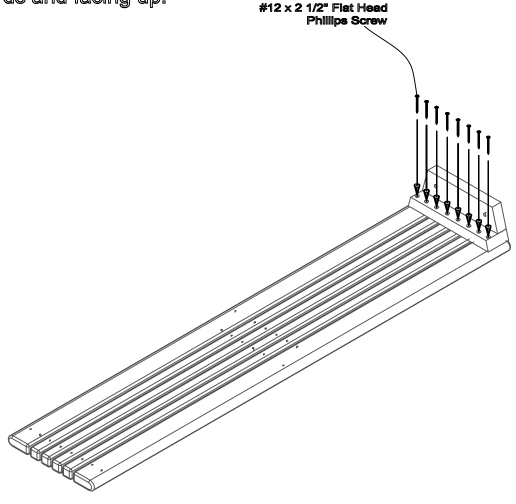


Turn the planter upright onto its base. Please use caution while moving as this planter will weigh approximately 96 pounds.

(Repeat Steps #1-5 to complete the second planters box.)

Step #6:

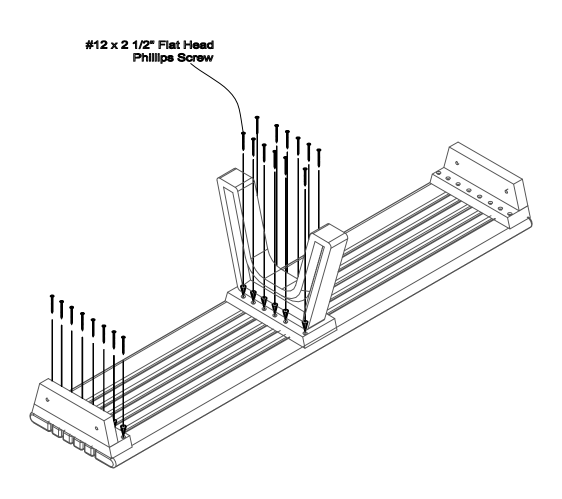
Place the Center Bench Boards on a level surface with the pilot holes facing up. On each side of the Center Bench Boards place (1) One Side Bench Board with the pilot holes closest to the Center Bench Boards and facing up.



Step #7:

Place (1) One Bench End in position as shown above being sure to align the pre-drilled holes to the pilot holes in the bench boards. After the holes are properly aligned, fasten with (1) One  $\#12 \times 2 \ 1/2$ " Flat Head Phillips Screw per hole to secure.

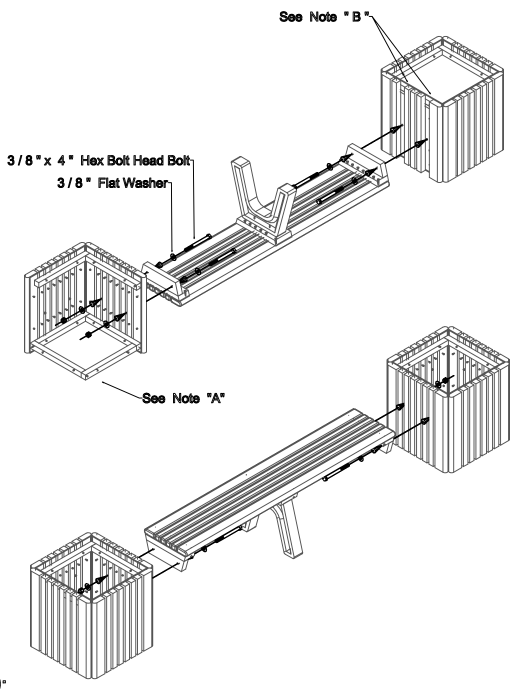
Note: Do not tighten screw completely. This will be done in a later step.



#### Step #8:

Place the remaing Bench End and Center Bench End in position as shown above being sure to align the pre-drilled holes to the pilot holes in the bench boards. After the holes are properly aligned, fasten with (1) One #12  $\times$  2 1/2" Flat Head Phillips Screw per hole to secure.

Note: Be sure to tighten all screws completely after this step.



Step #9:

With both Planter Boxes Upright, Align the Pre-drilled holes in "Bench End" with Predrilled holes in side panels of "Planter Box" (See Diagram above). Use (1) one 3/8" x 4" hex bolt head bolt, (2) 3/8" Flat Washer, and (1) one Nylon Lock Nut per hole to secure.

<sup>\*\*</sup> Note A - Bench is upside down and Side Panels have Been removed for clarity ( Do Not Remove )

<sup>\*\*</sup> Note B - Boards have Been removed for clarity ( Do Not Remove )