

Large Panel (x16)

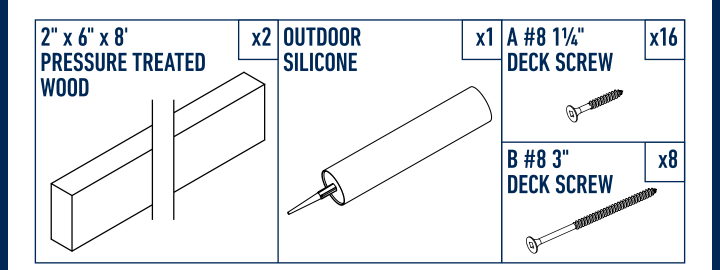
12" x 24"

Hardware Kit (x4)



2FT VERTICAL PLANTER - WOOD TOP

## **ADDITIONAL WOOD CAP COMPONENTS**



WOOD CUTS		1 = 71¼" 2 = 23¾"
1	2	F
1	2	

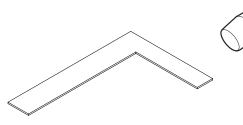


2FT VERTICAL PLANTER - WOOD TOP

## **REQUIRED TOOLS**







LEVEL

**MEASURING TAPE** 

CARPENTER SQUARE

**RUBBER MALLET** 



DRILL

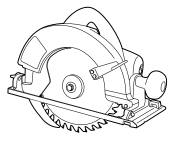


DEEP HEX SOCKET

7/16" WITH 1/4" DRIVE



SOCKET ADAPTOR 1/4" HEX SHANK TO 1/4" DRIVE



**SKILL SAW** 

# **SAFETY EQUIPMENT**



**SAFETY BOOTS** 







**SAFETY GLASSES** 

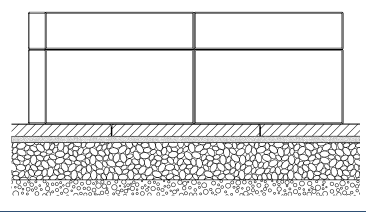


## 2FT VERTICAL PLANTER - WOOD TOP

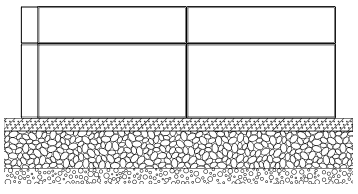
## **BASE PREPARATION**

**ALWAYS LEVEL GROUND BEFORE INSTALLATION** 

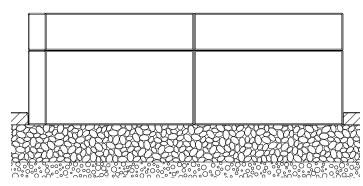
### **ON NEW OR EXISTING PATIO**

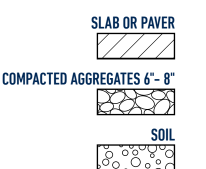


### **ON POURED CONCRETE**



### **ON COMPACTED FOUNDATION**





REINFORCED POURED CONCRETE FOUNDATION 2"

COMPACTED AGGREGATES 6"- 8"









## COMPACTED AGGREGATES 6"- 8"



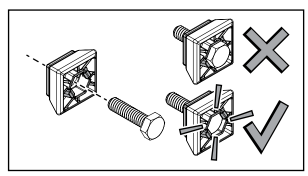


# DESIGNFORMS

## TIPS & TRICKS READ ALL INSTRUCTIONS BEFORE ASSEMBLY

### **PREBUILD:**

- Prebuild all hardware prior to starting build.
- When assembling hardware SNAP the bolt into place with the plastic sliders. Pressing down on something flat and hard will help. (Fig. A)
- Do not over hand tighten the slider/bolt piece and the nut on the completed brackets. They should be loosely attached so they slide into the channels on the panels. Leave a space of ¼ in. (Fig. B)





#### **INSTALL:**

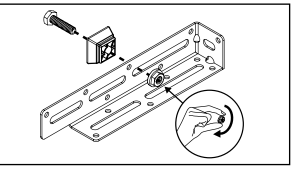
- Always start in the corner when starting a build. (Fig. C)
- Set the drill clutch (torque) at a low level to deliver a torque range of 50–65lbs per inch. Refer to your drill manual for torque adjustment instructions.
- Use a rubber mallet to assist with moving/aligning/ adjusting panel placement during assembly.

## WHEN BUILDING WOODEN COMPONENTS:

- Do not exceed prescribed length. Exact measurements are required for proper assembly.
- Ensure your cuts are straight.
- Do not over tighten the screws into the wood - this can cause buckling.
- Pre-drill holes for 45° corner assemblies.
- Use cedar or pressure treated wood for outdoor use.
- Seal wooden components for prolonged use.

#### WHEN BUILDING PLANTERS:

• Line the inside of the planters or garden beds with a geotextile fabric to help with water management.





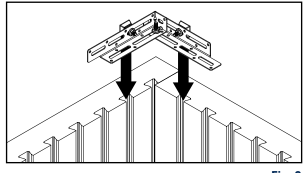
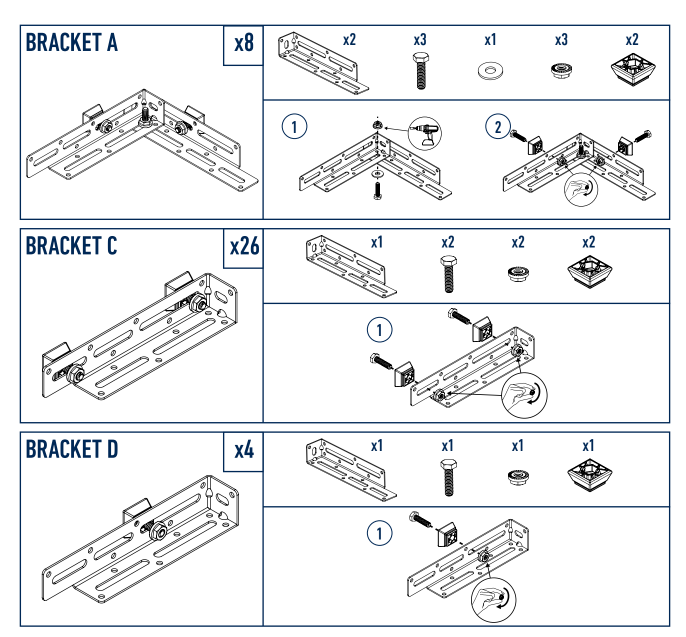
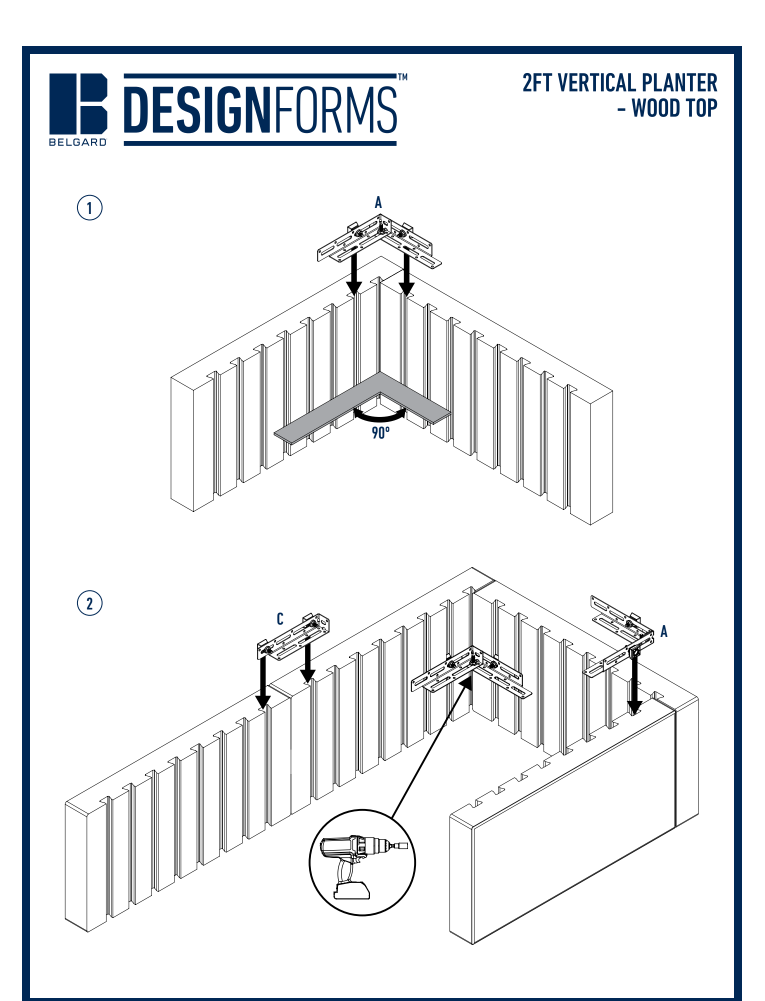


Fig. C

# **DESIGNFORMS**

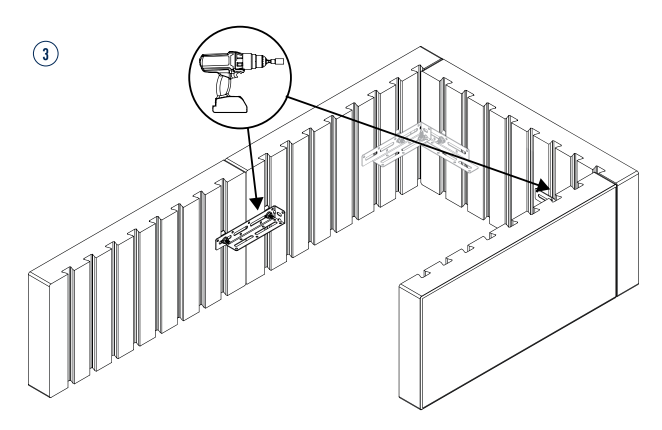
## 2FT VERTICAL PLANTER - WOOD TOP



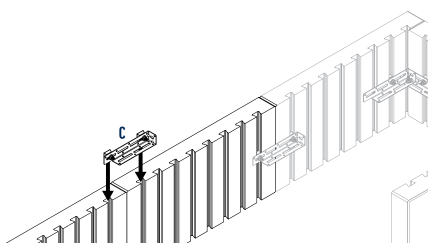


# **DESIGNFORMS**









8

