

# WALLY BENCH Installation Instructions

## TOOLS REQUIRED (provided by others)

Level	Pencil or Marker	Tape Measure, Pencil/Sharpie
Power Drill (for concrete install)		3/8" x 6"L Masonry Bit
9/16" Socket & Hex Wrench		Silicone Sealant



TYPE "A" Bench



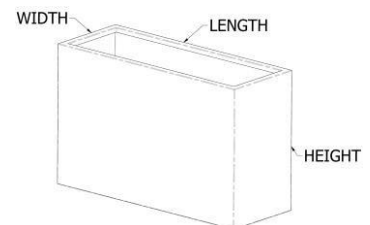
TYPE "C" Bench

## Preparation

A forklift with a capacity 25% greater than weight of heaviest component (see shipping manifest or quotation for weight) equipped with fork extensions is required to off-load transfer and place the planter. If receiving the units on a flatbed truck, a forklift with extended forks may be required for unloading. If delivery is by common carrier, you will need either a loading dock, pallet jack with extended forks, forklift with extended forks, or manpower (assume 1 man per 100 pounds of weight). Please coordinate with carrier.

Locate hardware and installation template and verify they match product to be installed.

*NOTE: Planters must be installed on a firm level surface. In general planters less than 30" wide and 30" tall, any length, must be anchored down to a structurally sound surface. Consult your project advisor for details on planter anchoring.*



## Parts List

Tournesol GFRC planters

- Bench, Stainless plates, SS 3/8-16 bolts, nuts, and washers

Tournesol Metal planters (**Only Step 4 thru 7 is needed**)

- Bench, Bracket weldment and SS 3/8-16 bolts, nuts, and washers

Planters & Walls (e.g., CIP, CMU) by Others

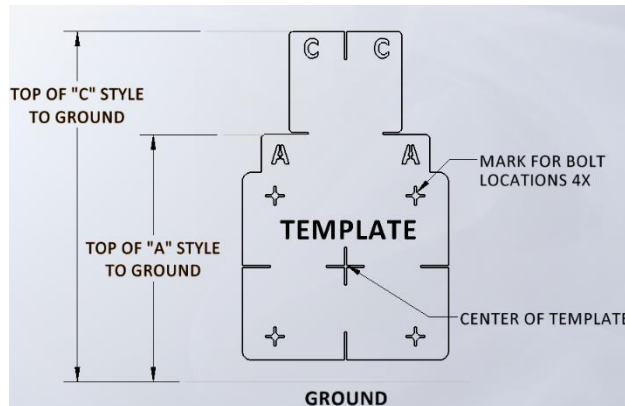
- Bench, Hardware supplied by Contractor

# WALLY BENCH Installation Instructions



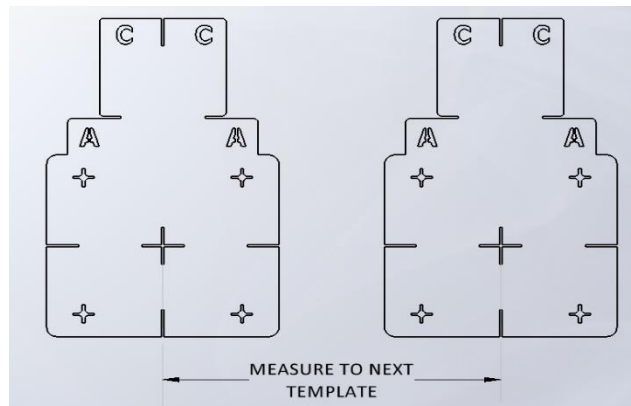
## STEP 1

Determine your bench Style Type A or Type C. Place the installation template against the wall at the desired height from ground. Align level along the line marking the top of seat (these are the "A" & "C" on the template). Once leveled, secure template to wall using painters' tape (or similar) and mark all four holes for drilling.



## STEP 2

Refer to product drawing showing the "Center to Center" measurement & quantity of brackets. secure the second template at the same level as the first. Repeat the same instructions in step 1 and continue until all holes are marked for the entire bench system.



## STEP 3

For Mounting to GFRC & Walls by others

Drill through planter wall from outside in at locations marked through steps 1 and 2.  
Clean debris from each hole edge.

## STEP 4

Apply sealant around perimeter of each backer plate.

## STEP 5

Hold bench to the wall/planter and align the mounting plates to the holes. Loose fit bolts, level bench and secure all bolts.