FallenTree Bench

Product: 5000004





The Fallen Tree Bench was designed to be modular and can be configured in many different ways. Use one or several benches in whatever configuration you design. Place them facing each other or spaced out to get different social interactions between users. This Glass Fiber Reinforced Concrete (GFRC) constructed bench impresses with its comfort and styling.

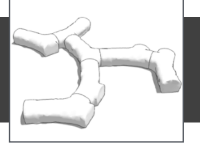


Organic Design



Fallen Tree Bench 5000004 L: 6'-0" x W: 4'-0" x H: 1'-6"

400 LBS



Modular Design



Realistic Textures

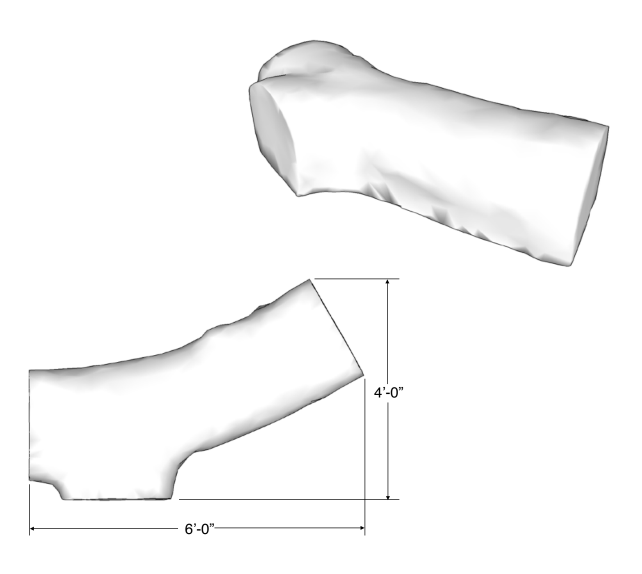
Dimensions and weights are approximate ~Heights shown from top of surfacing ~



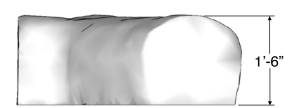
Fallen Tree Bench

Product: 500004

Installation Instructions







cre8play.com

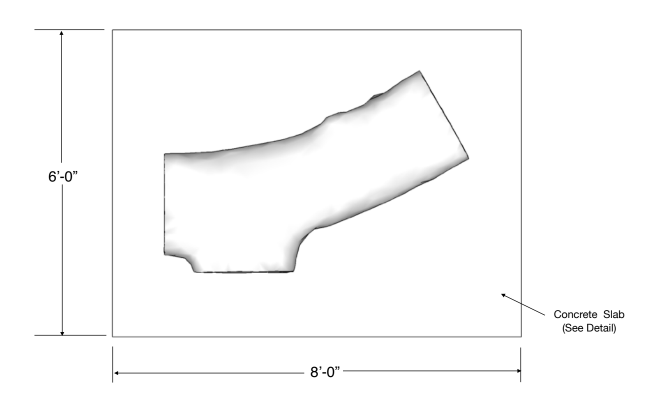
5121 Winnetka Ave N • Suite 108

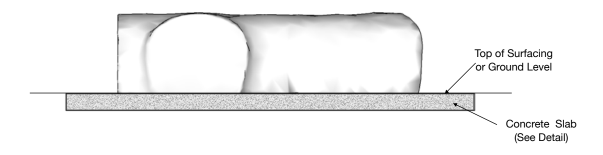




Product: 500004

Installation Instructions





Included Items:

Item	Description	Quantity	
Fallen Tree Bench	Site Amenity	1	
Anchor Bolt 1/2" x 3"	Mounting Hardware	4	



Fallen Tree Bench

Product: 5000004

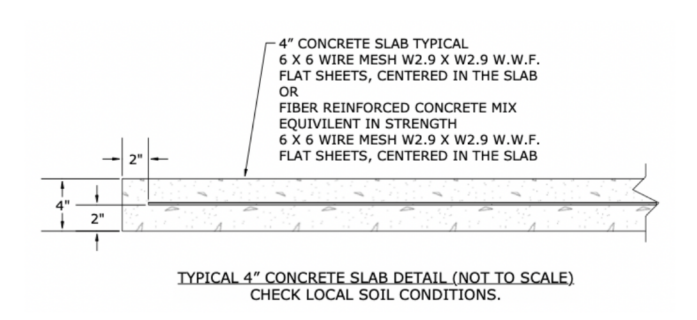
Installation Instructions

NOTE: Read installation instructions thoroughly before starting installation process.

Step 1: Lay out the area and prepare the site for install. Concrete must be installed over a solid, level base. Check local soil condition and codes.

Step 2: Pour a concrete slab for the Fallen Tree Bench. Refer to the typical slab detail on this page. The concrete should be flush with the surface. Allow time for the concrete to completely cure before continuing.

Step 3: Place Fallen Tree Bench into final installation location. To anchor your product down to the slab, use the included hardware.



NOTES PRIOR TO CONSTRUCTION:

- Use appropriate equipment to lift and move the site amenity.
- Check local codes and requirements prior to digging or installing any equipment.



Fallen Tree Bench

Product: 5000004

Installation Instructions

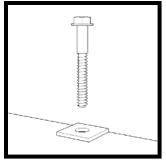
Step 4: Locate your anchor bolts, supplied by Cre8Play. Using the proper standard drill bit size noted in the installation table, drill the concrete to the appropriate hole depth (C).

Step 5: Insert the anchor bolt into the hole and tighten until the bolt is fully seated. Do NOT over tighten the anchor bolts.

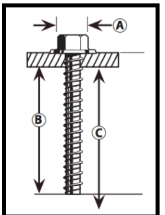
Installation Table

Anchor Bolt Size		Anchor Head (Socket Size) Diameter	Minimum Embedment	Hole Depth
Dit Diameter	A	В	©	
1/2" x 3"	7/16"	3/4"	2 1/2"	3 1/2"

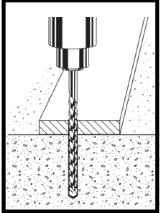
Anchor Bolt (Large Diameter Tapcon) Installation:



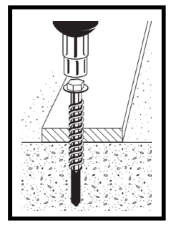
Mounting Detail (Not to Scale)



Step 1: Drill



Step 2: Anchor



NOTE: Always wear eye protection appropriate to the task at hand.