Tree Trunk Planter

Product: 5000050





The Tree Trunk Planter was designed to fit into natural surroundings as well as streetscapes, apartment and hotel fronts, entry-ways, municipalities, city spaces or wherever a little nature is needed. The high detail in design of this planter paired with a rugged and sturdy design makes it the perfect addition to any indoor and outdoor application. Manufactured from Glass Fiber Reinforced Concrete (GFRC) for extreme durability.







500050 L: 2'-2" x W: 2'-2" x H: 1'-6" 150 LBS Capacity: 29 Gallons

~ Dimensions and weights are approximate ~

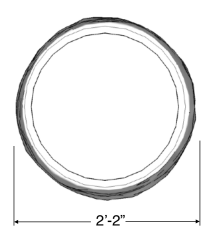
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Products: 500050

Installation Instructions







Included Items:

Item	Description	Quantity
Tree Trunk Planter	Site Amenity	1
Anchor Bolt 1/2" x 3"	Mounting Hardware	2



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Installation Instructions

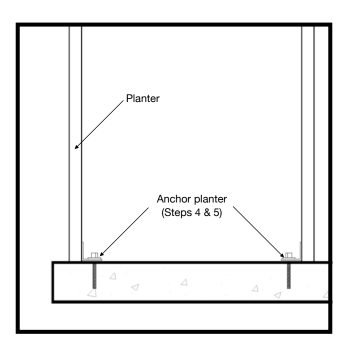
NOTE: Read installation instructions thoroughly before starting installation process.

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 base for the planter if not installing on an existing concrete, asphalt, or earthen base.

Step 3: Place the planter in its final installation place. See the hardware recommendation page for information on anchoring equipment down to your slab, then bolt down the receptacle using the tabs inside the base.

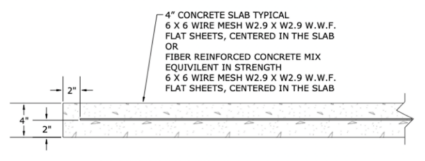
Step 4: Ensure the Planter will drain and fill with your choice of soil and vegetation.



Planter Anchoring

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.



TYPICAL 4" CONCRETE SLAB DETAIL (NOT TO SCALE)
CHECK LOCAL SOIL CONDITIONS.

~ All dimensions are approximate ~



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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).

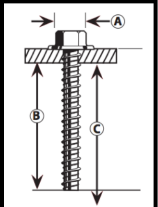
Step 5: Insert the anchor bolt into the hole and tighten until the bolt is fully seated. Do NOT over tighten the anchor bolts.

Installation Table

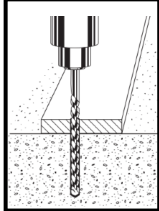
Anchor Bolt Size	ANSI Standard Drill Bit Diameter	Anchor Head (Socket Size) Diameter	Minimum Embedment	Hole Depth
	A Diameter	В	©	
1/2" x 3"	7/16"	3/4"	2 1/2"	3 1/2"

Anchor Bolt (Large Diameter Tapcon) Installation:

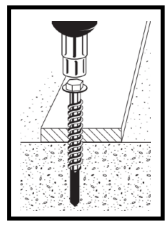
Mounting Detail (Not to Scale)



Step 1: Drill



Step 2: Anchor



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