



A naturally appearing log with a sculpted bark finish makes for a very unique Balance Beam. Fabricated and themed from Glass Fiber Reinforced Concrete (GFRC) to create a great look and feel. Challenges kids' balance and stability and provides fun.



Log Balance Beam (4')
1000070
 L: 4'-0" x W: 1'-7" x H: 0'-9"
 400 LBS

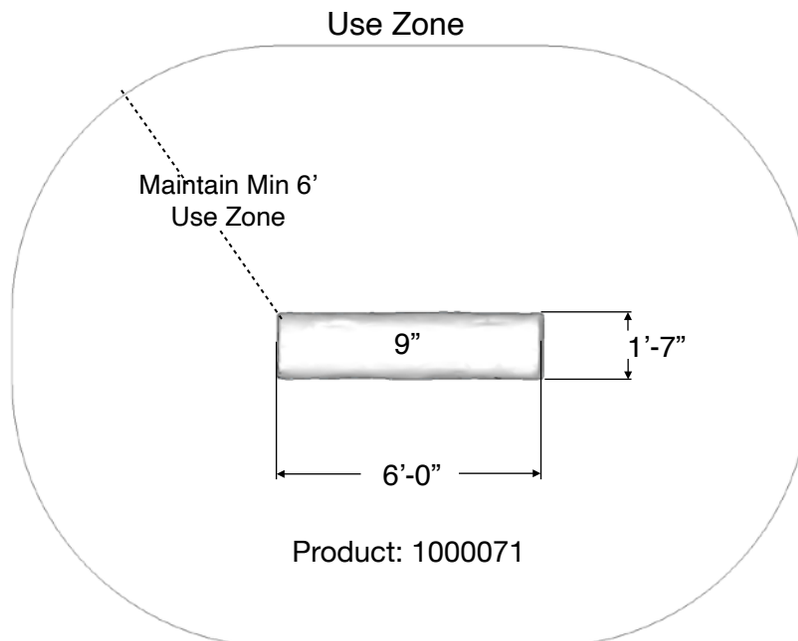
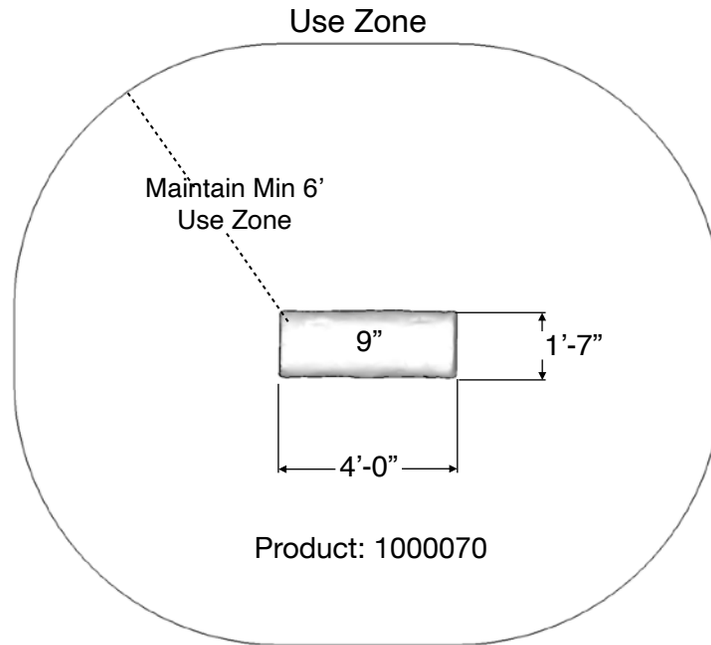


Log Balance Beam (6')
1000071
 L: 6'-0" x W: 1'-7" x H: 0'-9"
 500 LBS

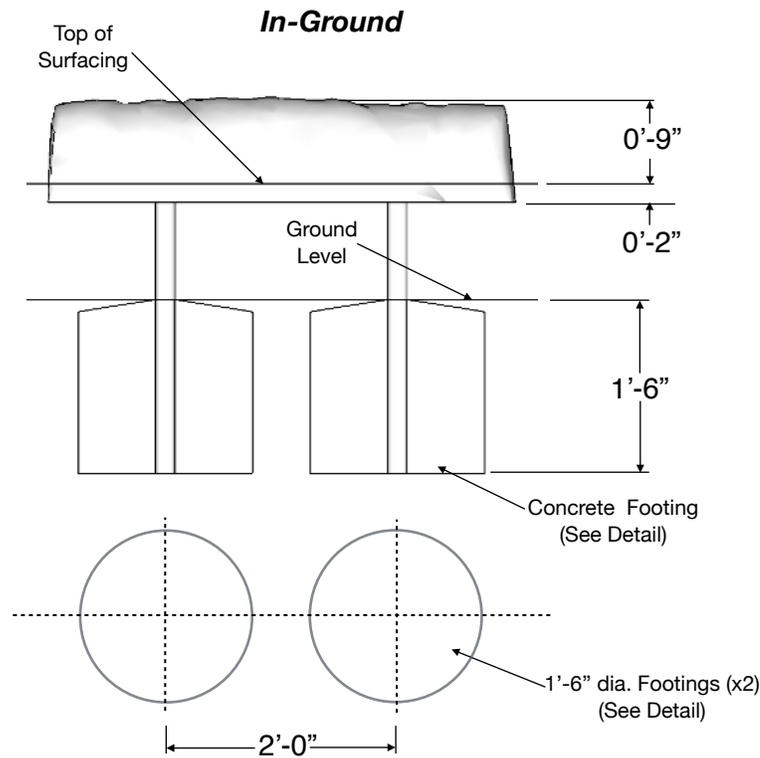
~ Dimensions and weights are approximate ~
~ Heights shown from top of surfacing ~
User Group Age: 2-12

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 info@cre8play.com
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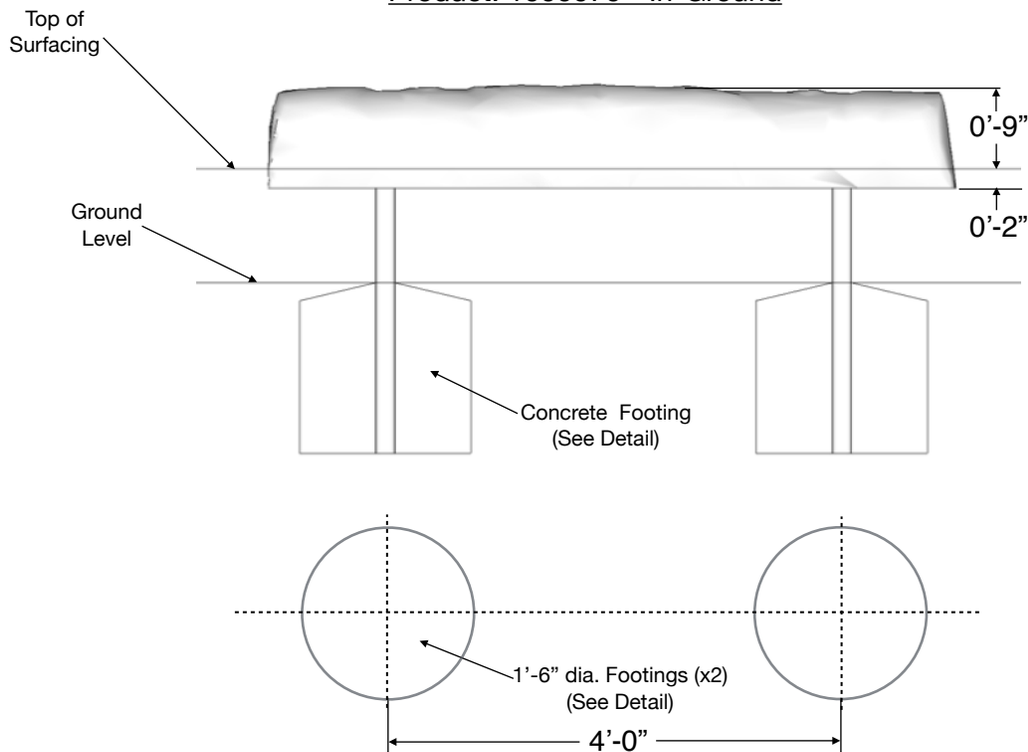
Installation Instructions



Installation Instructions



Product: 1000070 - In-Ground



Product: 1000071 - In-Ground

~ All dimensions are approximate ~

User Group Age: 2-12

Last Revised 12/1/2021

Installation Instructions

In-Ground

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. See product installation instructions for minimum use zone requirements to ensure proper spacing and adequate surfacing area.

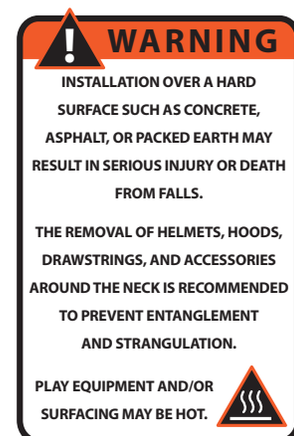
Step 2: Refer to the typical in-ground footing detail on excavating a hole for the the Log Balance Beam.

Step 3: Place Log Balance Beam posts onto the stone or porous block at the bottom of the excavated hole. Ensure any space between the bottom of the Log Balance Beam and top of grade will be completely covered by your particular type of surfacing. Temporarily brace the Log Balance Beam.

Step 4: Pour concrete footings for the Log Balance Beam. Refer to the typical footing section on the typical in-ground mounted footing page. This concrete should be flush with the ground level. Allow time for the concrete to completely cure before removing temporary bracing. Refer to the surfacing manufacturer for installation of an approved impact attenuating play surface around the balance beam a minimum of 6 feet in every direction.

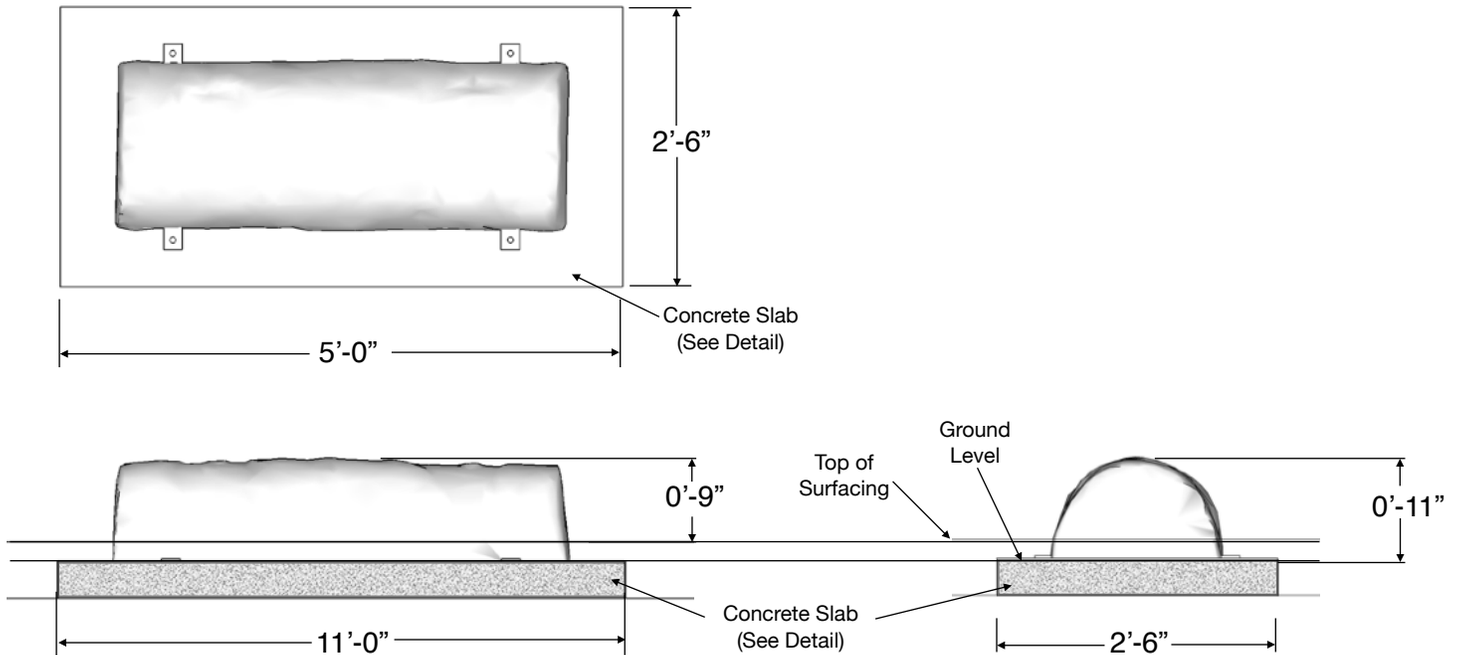
NOTES PRIOR TO CONSTRUCTION:

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



Installation Instructions

Surface Mount



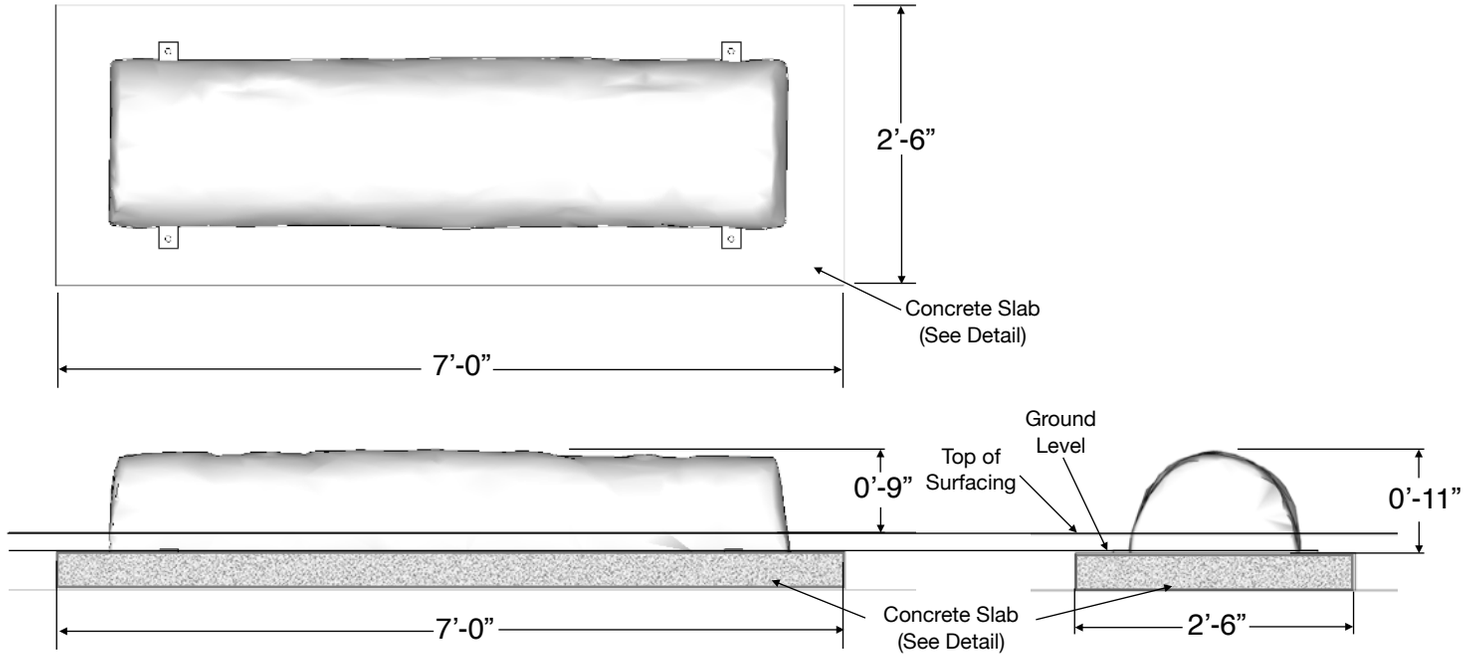
Product: 1000070 - Surface Mount

Included Items:

Item	Description	Quantity
Balance Beam	Play Equipment	1
Anchor Bolt 1/2" x 3"	Mounting Hardware	4

Installation Instructions

Surface Mount



Product: 1000071 - Surface Mount

Included Items:

Item	Description	Quantity
Balance Beam	Play Equipment	1
Anchor Bolt 1/2" x 3"	Mounting Hardware	4

Installation Instructions

Surface Mount

NOTE: Read installation instructions thoroughly before starting installation process.

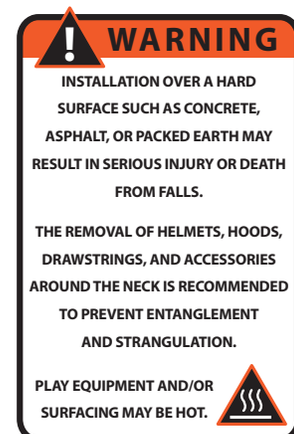
Step 1: Lay out the area and prepare the site for install. Concrete must be installed over a solid, level base. Check local soil condition and codes. See installation instructions for minimum use zone requirements to ensure proper spacing and adequate surfacing area.

Step 2: Pour a concrete base for the Log Balance Beam. Refer to the typical slab section in these installation instructions. This concrete should be flush with the ground level. Allow time for the concrete to completely cure before continuing.

Step 3: Using an appropriate lull-type forklift or boom, place Log Balance Beam into final installation location. See the hardware recommendation page for information on anchoring equipment down to your slab. Refer to the surfacing manufacturer for installation of an approved impact attenuating play surface around the Log Balance Beam with a minimum of 6 feet in every direction.

NOTES PRIOR TO CONSTRUCTION:

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



~ All dimensions are approximate ~

User Group Age: 2-12

Last Revised 12/1/2021

Installation Instructions

Surface Mount

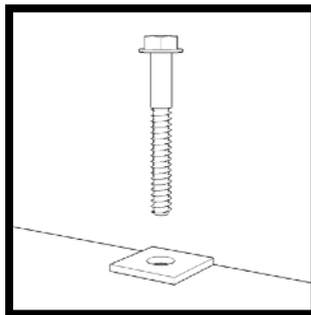
Step 4: Locate your anchor bolts, supplied by Cre8Play. Using the proper standard drill bit size noted in the installation table, drill the concrete to the appropriate hole depth (C).

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

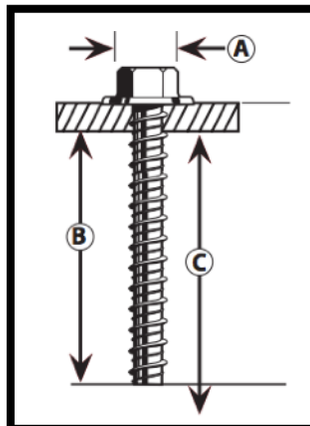
Installation Table

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

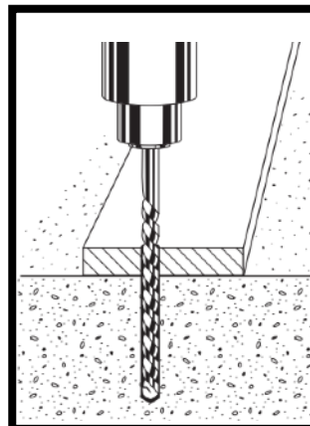
Anchor Bolt (Large Diameter Tapcon) Installation:



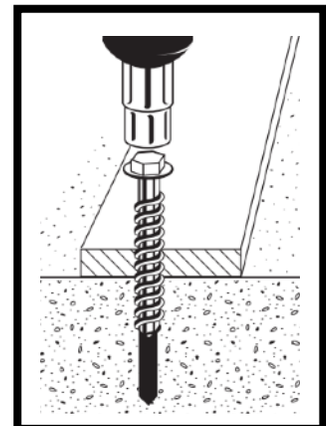
Mounting Detail
(Not to Scale)



Step 1: Drill



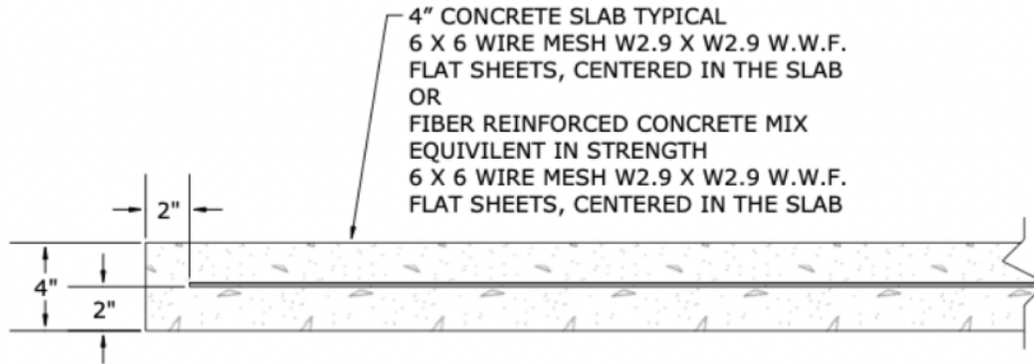
Step 2: Anchor



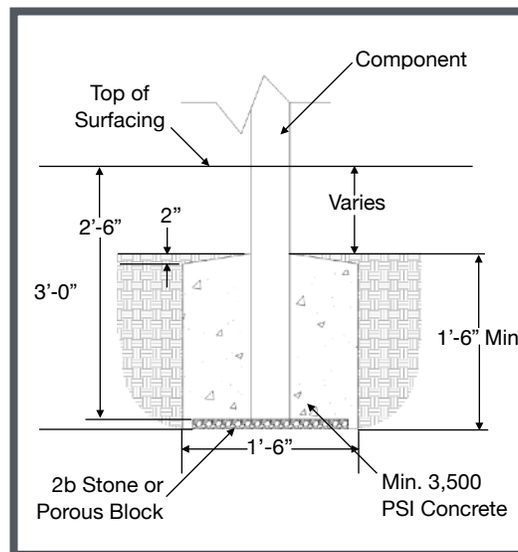
NOTE: Always wear eye protection appropriate to the task at hand.

Installation Instructions

Footing & Slab Details



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



Typical Component Footing Detail

Check local soil conditions.
 (Not to Scale)

~ All dimensions are approximate ~

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Last Revised 12/1/2021