

Oak Landing Product: 1000226

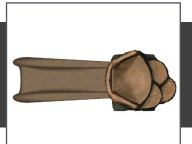


A play system designed with the pint sized players in mind. Our Oak Landing provides hours of climbing and sliding fun.





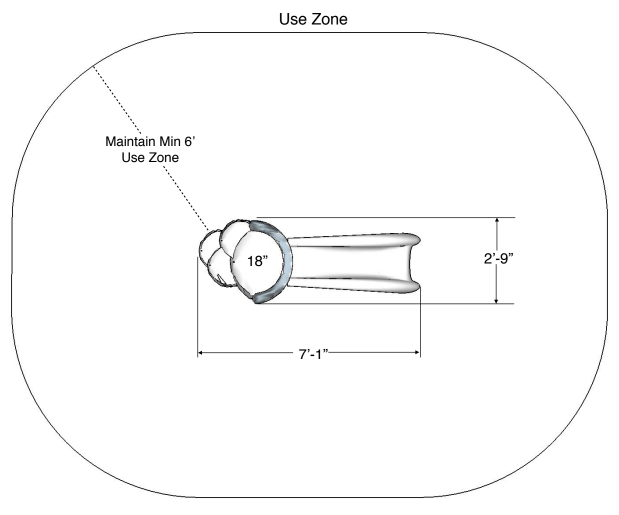
Oak Landing 1000226 L: 7'-1" × W: 2'-9" × H: 4'-2" 700 LBS





All images and concepts are Copyright © 2016, Cre8Play, LLC-All rights reserved. Cre8Play may change or modify this information as necessary and without notice. ~ Dimensions and weights are approximate ~ ~ Heights shown from top of surfacing ~ **User Group Age: 2-5** 5121 Winnetka Ave N • Suite 108 New Hope, MN 55428 612.670.8195 info@cre8play.com cre8play.com

Revised 8/3/19



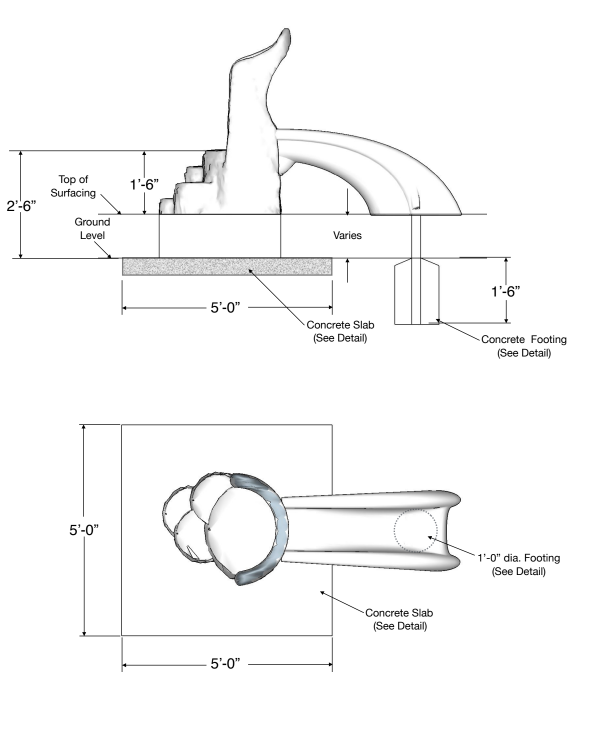
Product: 1000226

Included Items:

Item	Description	Quantity		
Oak Landing	Play Equipment	1		
Anchor Bolt 1/2" x 3"	Mounting Hardware	4-In-ground, 6-Surface mount		
Hardware Kit	Assembly Hardware	1		

All images and concepts are Copyright © 2016, Cre8Play, LLC-All rights reserved. Cre8Play may change or modify this information as necessary and without notice.

In-Ground

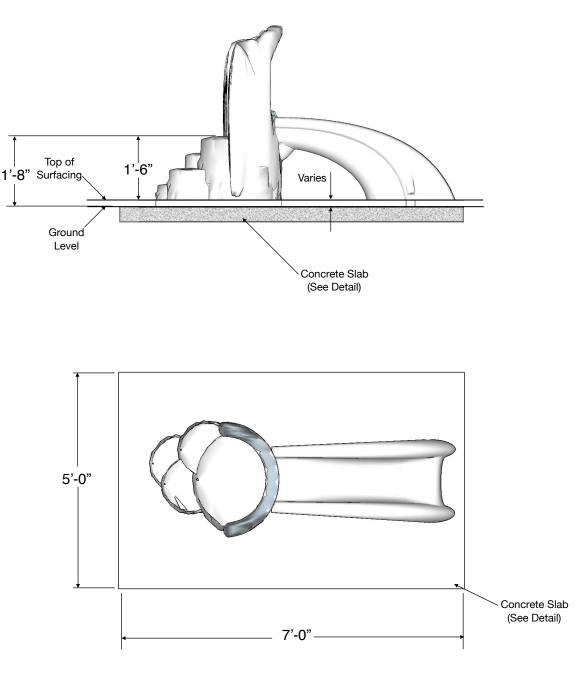


Product: 1000226 - In-Ground

All images and concepts are Copyright © 2016, Cre8Play, LLC-All rights reserved. Cre8Play may change or modify this information as necessary and without notice.



Surface Mount



Product: 1000226 - Surface Mount

All images and concepts are Copyright © 2016, Cre8Play, LLC-All rights reserved. Cre8Play may change or modify this information as necessary and without notice. ~ All dimensions are approximate ~ User Group Age: 2-5 Last Revised 8/3/19 5121 Winnetka Ave N • Suite 108 New Hope, MN 55428 612.670.8195 info@cre8play.com cre8play.com



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 sheet for minimum use zone requirements to ensure proper spacing and adequate surfacing area.

Step 2: Pour a concrete base for the Oak Landing unit. Refer to the typical slab section on the typical footing page in these installation instructions. The concrete should be flush with the ground level. Allow time for the concrete to completely cure before continuing. For the in-ground installation, refer to the typical in-ground footing detail on excavating a hole for the the slide foot buck.

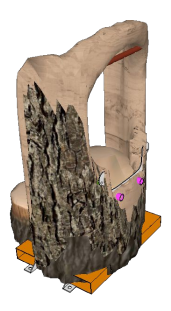
NOTES PRIOR TO CONSTRUCTION:

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



Oak Landing Product: 1000226

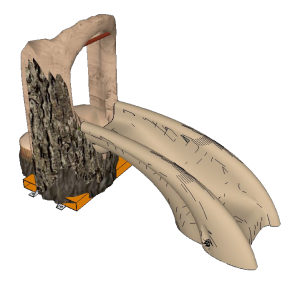
Assembly Instructions



Hardware Kit 8-01 (1 place)

STEP 3 - Locate and Place the Oak Landing unit in its final installation location..

Step 4: Attach the slide foot buck to the slide using hardware kit 8-02 (2 places).



Step 5: Position the slide to the Oak Landing unit.



Step 6: Bolt the slide to the Oak Landing unit using hardware kit 8-01 (1 place) and hardware kit 8-03 (2 places).

All images and concepts are Copyright © 2016, Cre8Play, LLC-All rights reserved. Cre8Play may change or modify this information as necessary and without notice. ~ All dimensions are approximate ~ User Group Age: 2-5 Last Revised 8/3/19 5121 Winnetka Ave N • Suite 108 New Hope, MN 55428 612.670.8195 info@cre8play.com cre8play.com

Page 5 of 7



Step 7: See the hardware recommendation page and 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 8: Insert the anchor bolt into the hole and tighten until the bolt is fully seated. Do NOT over tighten the anchor bolts.

Step 9: Refer to the surfacing manufacturer for installation of an approved impact attenuating play surface with a minimum of 6 feet in every direction.

	Installation Table	•						
	Anchor Bolt Size	ANSI Standard Drill Bit Diameter	Anchor Hea (Socket Siz Diameter	e)	Minimum Embedment	Hole Depth		
		Dit Diameter	3/4"		B	Ô		
	1/2" x 3"	7/16"			2 1/2"	3 1/2"		
Anchor Bolt Diameter Ta Installation:			con)	tep 1	1: Drill	Step 2: Ancl	hor	
(Not	ting Detail to Scale)		<- 					
HARDWARE K 3/8" X 3" BUTT 3/8" FLAT WAS	ON HEAD, PIN-IN	, SS BOLT	X1 X1					
	CK WASHER, SS		X1		Lock washer		- Flat washer	
3/8" FLAT WAS	UTTON HEAD, PI	N-IN, SS BOLT	X2 X2 X2 X2		S → Flat washer		- Button head bolt	
	KIT 8-03 EUTTON HEAD, PIN CK WASHER, SS	N-IN, SS BOLT	X2 X2		Button head bolt		- Lock washer - Lock nut	
USE THREAD LOCKING COMPOUND ON ALL THREADED FASTENERS				Button head bolt, lock washer and flat washer		washer, flat w	Button head bolt, lock washer, flat washers and lock nut	
images and concepts are Copyright © 2016, - All dimensions are approximate ~ 512 User Group Age: 2-5							tka Ave N • Suite Jew Hope, MN 55	

Installation Table

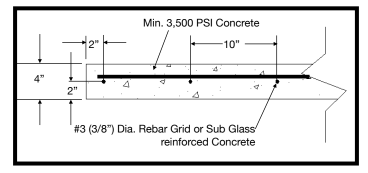
All images and concepts are Copyright © 2016, Cre8Play, LLC-All rights reserved. Cre8Play may change or modify this information as necessary and without notice.

Last Revised 8/3/19

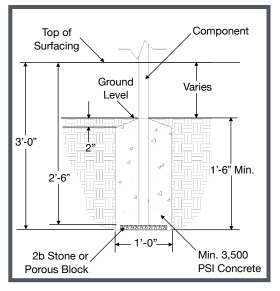
e 108 55428 612.670.8195 info@cre8play.com cre8play.com

Page 6 of 7

Concrete Slab & Footing Details



Typical 4" Concrete Slab Section Check local soil conditions. (Not to Scale)



Typical Component Footing Detail Check local soil conditions. (Not to Scale)

All images and concepts are Copyright © 2016, Cre8Play, LLC-All rights reserved. Cre8Play may change or modify this information as necessary and without notice.