

FIBROPOOL

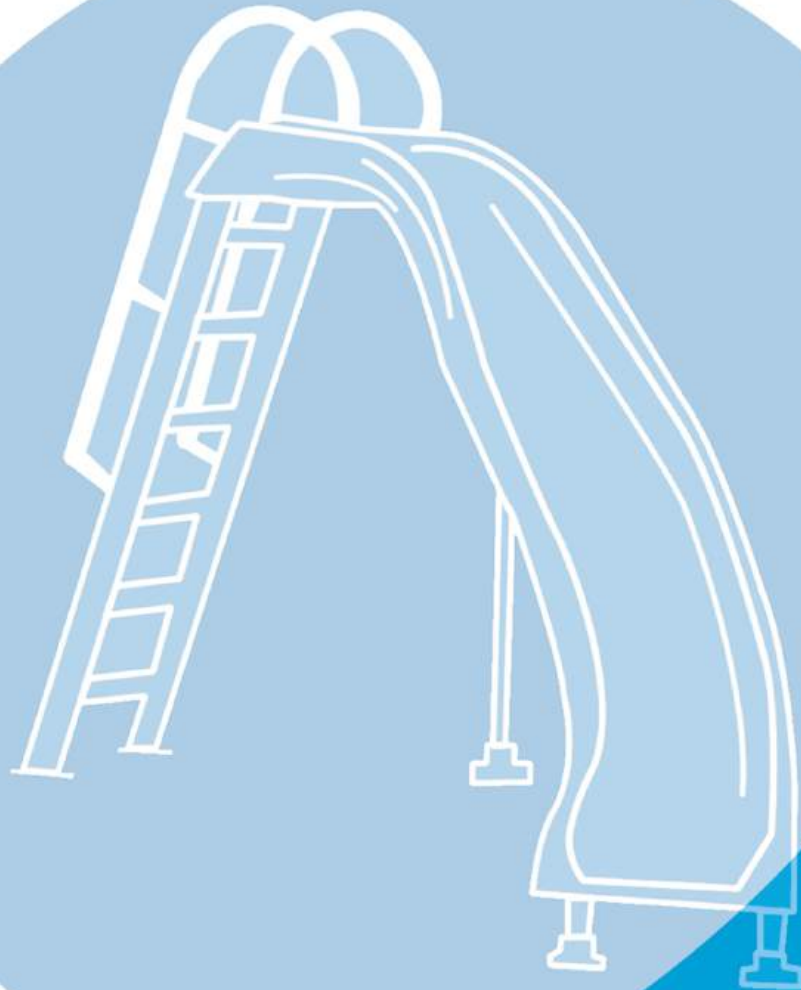


DESIGNED
ENGINEERED
ASSEMBLED
IN THE **USA**

ASSEMBLED IN THE USA FROM GLOBALLY SOURCED MATERIALS

FIBROSLIDE

INSTALLATION AND USER MANUAL



Before Assembly

Be sure to lay a clean blanket, bubble wrap or cardboard beneath the fiberglass components to avoid damage.

Check that all parts, hardware, and necessary tools are present.

Find someone that can assist you. Assembly will require two people.

1. The ANSI/NSPI-4 2007 standard for above ground pools prohibits the use of slides or diving boards on above ground pools. As a result, this slide is designed for residential in-ground pool use ONLY. This slide may not be used on any above ground pool. Such use of this slide may lead to serious injury or death. Additionally, this slide should never be installed on ponds, floating docks or platforms, boat docks, houseboats, commercial/public/semi-public pools or on any natural body of water.

2. Be familiar with the shape and depth of the pool before you slide. This slide should only be used with the proper water safety envelope, as described in diagrams and in accordance with the slide positioning instructions.

3. Because the slide may only be used in water 4 feet deep or greater, all slide users must be able to swim in deep water.

4. The weight limit for this slide is 200 pounds.

5. The surface of the slide is very slippery when wet; USE CAUTION when entering the slide and when transitioning from standing to sitting.

6. Slide in a foot first position ONLY. Sliding headfirst can lead to serious spinal injury resulting in paralysis or death.

7. Always maintain adult supervision.

8. Ensure that the water delivery system is on and lubricating the slide prior to use.

9. Collision with another swimmer or a diver can result in serious injury or death. Before sliding, always make sure that the path in front of the slide is clear of any visible or submerged obstructions, especially other swimmers.

10. When a diving board is also present, do not use the slide while someone is on or using a diving board.

11. No roughhousing or horseplay is acceptable on the slide at any time.

12. Do not stand, jump, or dive from any part of the slide.

13. Do not slide on objects such as rafts or inner tubes; doing so greatly increases your risk of injury.

14. Only one person at a time is allowed on the slide; this includes the ladder.

15. Do not slide through or at objects such as rafts or inner tubes; doing so greatly increases your risk of injury.

16. Do not use this slide if physically impaired or handicapped without your doctor's permission.

17. Do not use this slide if you have a history of heart conditions, seizures, back problems, fainting or fear of heights.

18. Do NOT use this slide if you are pregnant.

19. Do NOT drink alcohol and use this slide.

20. Inspect the slide at least once a year for any signs of wear or damage.

21. Do not use the slide if any part becomes loose, damaged, weakened or broken. If necessary, have it inspected and repaired by a competent professional familiar with pool slides.

22. Slide in a seated, forward-facing position only.

23. **WARNING: SERIOUS INJURY OR DEATH CAN RESULT FROM THE IMPROPER INSTALLATION OR USE OF THIS SLIDE.**

WARNING: SERIOUS INJURY OR DEATH CAN RESULT FROM THE IMPROPER INSTALLATION OR USE OF THIS SLIDE



CONTENTS OF PACKAGE:



**Upper Slide Section
(Upper Flume)**



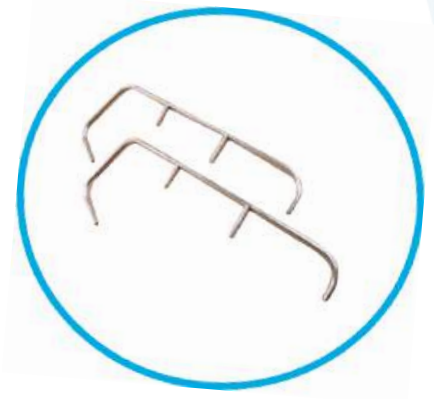
**Lower slide section
(Lower Flume)**



Ladder Rungs (2pcs) "A"



Ladder Rungs (6pcs)



Handrail (2pcs) "B"



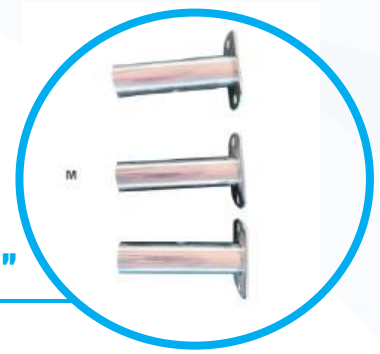
**Slanted Ladder
Anchors (2pcs) "N"**



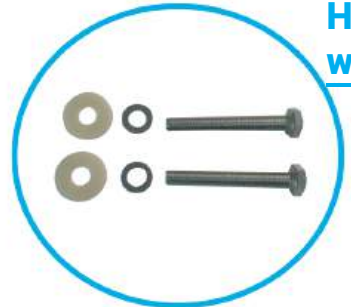
Legs (4pcs) "C" 35.75" "D" 29.5" "E" 13.25" "F" 12"



Warped Outside foot (1pc) "W"



Leg Anchors (3pcs) "M"



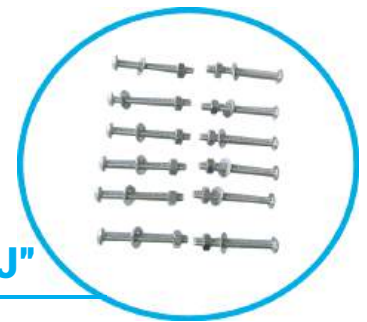
Handrail Through-Fiberglass Bolts with Plastic Cushions (2pcs) "I" 2 1/2"



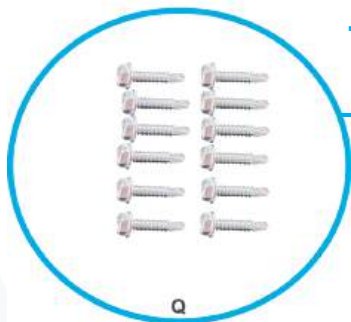
Handrail Top Bolts with Plastic Cushions (2pcs) "H" 1 1/8"



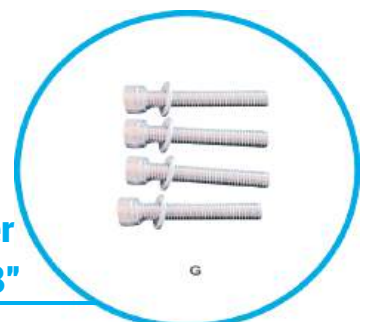
Leg Bolts, Top and Ladder Bottom (10pcs) "K"



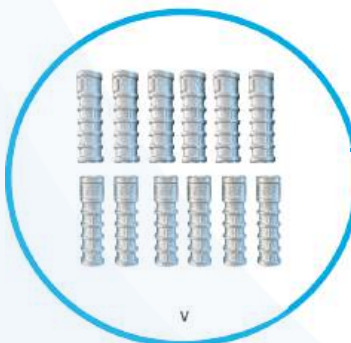
Ladder Rung Bolt (12pcs) "J"



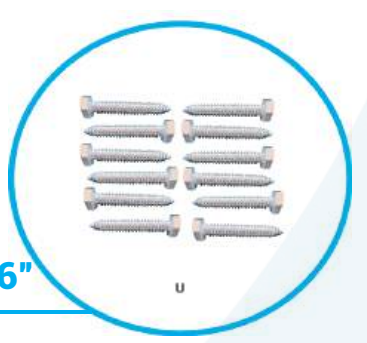
Tap Screws for anchors and Front Leg Feet (12pcs) "Q"



Handrail to Ladder Bolts (4pcs) "G" 2 1/8"



Anchor sleeves (12pcs) "V"



Anchors lag screws, (12pcs) "U" 5/16"



Flume Bolts (8pcs) "L"



Tube, Clamp "AA" (2pcs), Sealant, Sprayer "R", Adapter "Z", Valve "BB"



Safety Stickers and User Manual "X"

TOOLS WE PROVIDE:



Hex Key Wrench (1 each) 8 mm and 5mm "O"



Drill bit for Predrilling tap screws (1) 3/16" Cobalt "CC" and Hammer Drill Bit for Concrete Anchors (1pc) 1/2 inch "P"



Nut Setter Tip for Self tapping Screws (1) "DD" 10mm

TOOLS YOU WILL NEED TO PROVIDE:



Ratchet



13mm wrench



Extension



13mm/17mm Socket



Black Marker

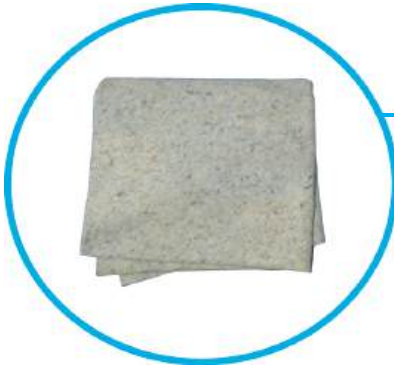


Hammer Drill



Hammer

Assembly Instructions:



Choose a clear area, lay out the cardboard box and blankets as a work area

Cut open the bubble wrap from the flat ends of the 2 pieces of flume, but leave the wrap in place for protection.

Lay 2 pieces of the flume upside down (slide part down against the blanket)



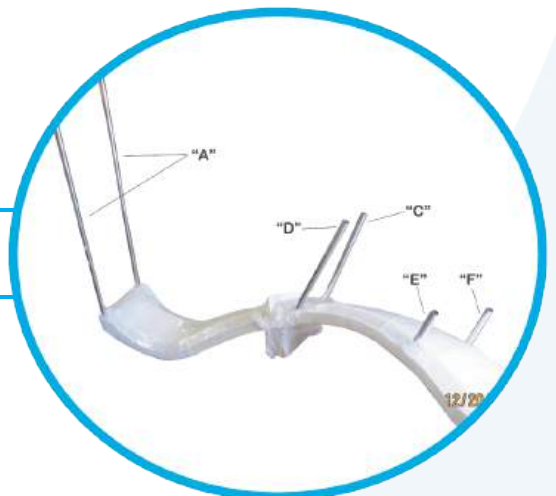
Apply a continuous bead of sealant to top side of the connecting faces.

Align the holes, insert bolts "L", and hand tighten all of the nuts.



Once all bolts are in place, tighten up bolts and nuts using a 13mm wrench. Be careful not to over tighten and crack the fiberglass.

Insert slide legs "C, D, E, F" and





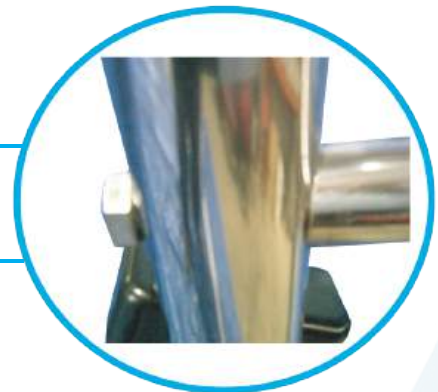
Stand the slide right side up



Align the handrail "B" at the top, placing a plastic spacer between the rail and fiberglass to prevent scratching. Insert the upper bolts "H" with metal washer facing upward, through the fiberglass and into the handrail tube. Get the bolt started, but wait to tighten until all bolts are in place.



Insert bolts with metal washer "I" into the handrail through the metal seat, ladder tube, fiberglass, and plastic washer. Get the bolt started, but wait to tighten until all bolts are in place.

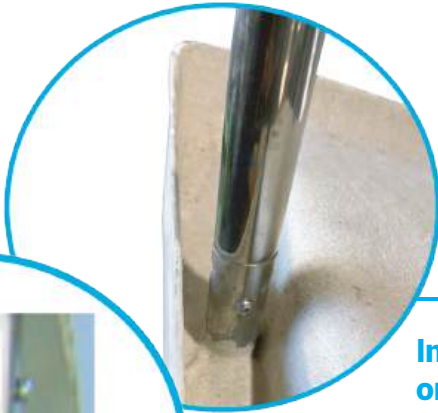
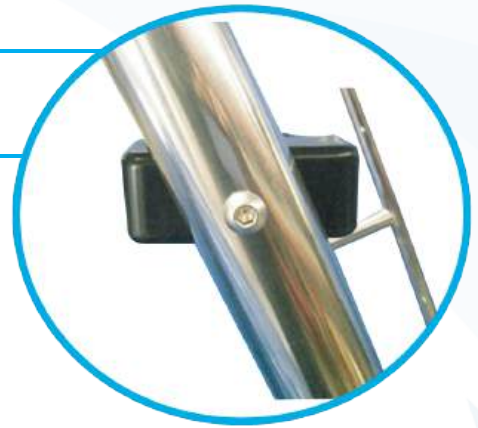


Install the remaining 4 bolts "G" to connect the handrail to the legs. All the handrail bolts should now be tightened.

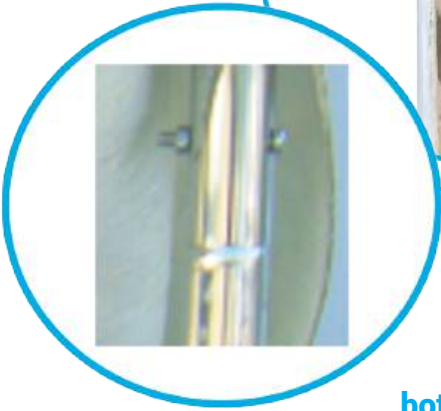


Install ladder rungs (treads) with bolts "J", inserting washers under the nut. Hand tighten only.

Once all screws are in position and hand tight, tighten them using a wrench.



Insert upper leg bolts "K" into the receivers on the fiberglass where the vertical legs seat and tighten

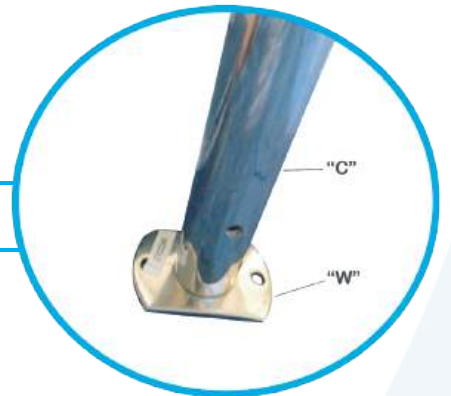


Bolt the 2 ladder anchors "N" into the bottom of the ladder tubes "A" using bolts "K"



2 Front and Left leg anchor "M" (3pcs)

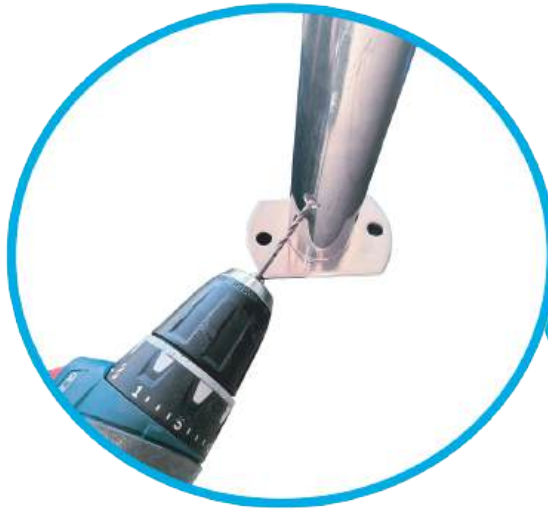
Insert 3 Leg Anchors "M" into the 2 front "E"/"F" legs and 1 left-inside "D" leg. Insert the "warped" foot "W" into the outside middle leg "C"



Middle Right anchor "W" (1pc)

Note: All 3 "M" anchors are same: 2 for the front "E" and "F", and 1 for the left side of the slide "D".
2 angled anchors "N" are for the ladder; 1 wavy anchor is for the right side of the slide "C" (middle leg, right side, looking down the slide from the top).

If the deck is not level, or the feet/anchors do not touch the ground, drill a 3/16 pilot hole, and install self-tapping screws on each side of the leg tube. Move the feet up and down and drill at the appropriate location.



Pilot drill the holes using the 3/16" drill bit "CC"



Install screws "Q" using the 10mm nut tip "DD"



Insert water sprayer "R" and silicone washer on top of slide. Hand tighten the retainer nut beneath the slide.



Insert hose to sprayer and tighten the clamp.



Glue the adapter into the 1" valve using PVC glue, then glue the valve into your water supply to control flow.





Attach the water hose to the adapter, and feed through the middle hole on the flume joint. install the clamp.

WARNING: SERIOUS INJURY OR DEATH CAN RESULT FROM THE IMPROPER INSTALLATION OR USE OF THIS SLIDE.



WEIGHT LIMIT 200 lbs

Install Safety Stickers



Mark and drill the concrete using drill bit "P"

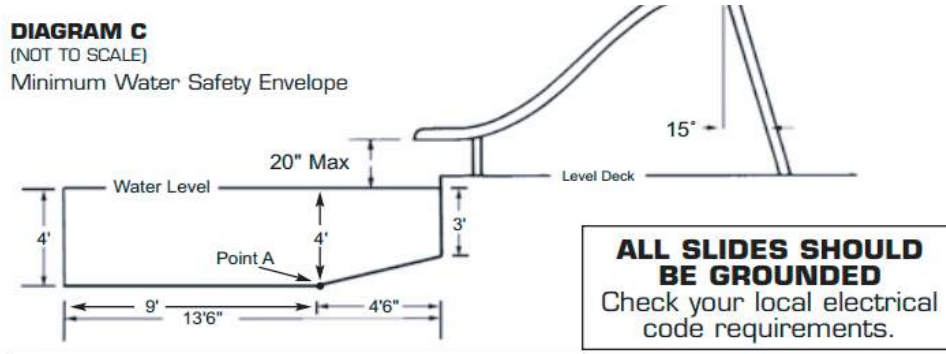


Drop in the anchor sleeve "V"



Screw and tighten the anchor lag bolts "U"

- Position the slide as per drawings.
- Drill and anchor using high quality fasteners, ensuring all anchors are tightened well.
- Use best practices for fastening to the surface your slide is installed on.
- Turn on the water supply and adjust spray so pool does not lose much water.
Be safe and ENJOY.



WATER SAFETY ENVELOPE:

A minimum water depth of three feet (3') under the exit of the slide which increases to a depth of four feet (4') at point A which is located four feet six inches (4'6") from the back wall of the pool. A minimum depth of four feet (4') must be maintained at a distance of nine feet (9') along the centerline of the slide from point A. The above described water depth profile shall extend a minimum of three feet three inches (3'3") on either side of the centerline of the slide. (See Diagrams A, B & C)

DIAGRAM A
(NOT TO SCALE)

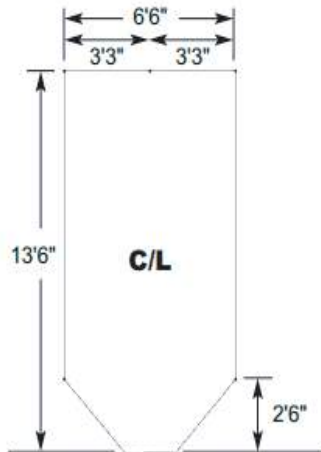
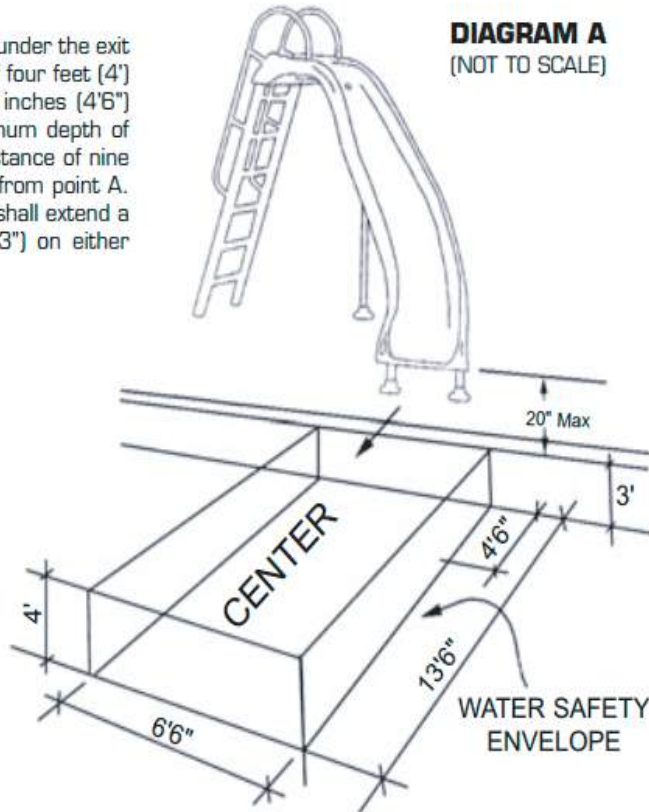
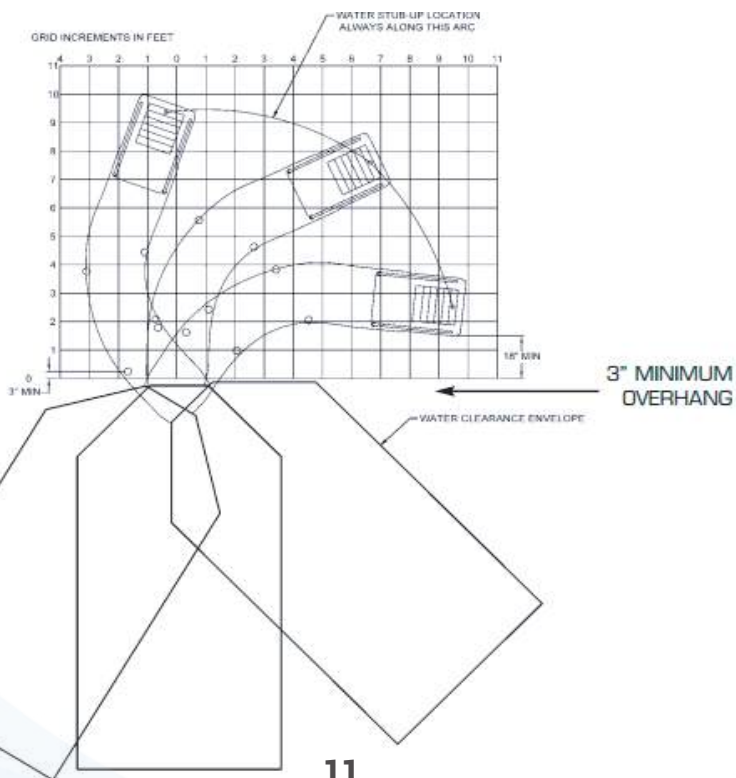


DIAGRAM B
(NOT TO SCALE)
Minimum Slide
Clearance Area



FIBROSLIDE LIMITED FACTORY WARRANTY

Fibropool Co. LLC warrants this Pool Slide, to the original owner, to be free of material and workmanship defects for a limited ONE (1) year term. Specific warranty terms are listed below. This warranty will begin on the day of the purchase, verified by the homeowner's proof of purchase documents.

The full warranty term includes parts only to repair or replace defective components or failure due to workmanship. CLAIMS FOR WARRANTY REIMBURSEMENT MUST HAVE PRIOR AUTHORIZATION BY FIBROPOOL. This warranty does not cover transportation charges for equipment or component parts to and from the factory.

This warranty is applicable only if the unit's installation and operation is expressly and completely followed in accordance with the purchased model's Owner/ Installation manual. These documents are furnished with each unit and are available by contacting the Fibropool Co. LLC. The liability of Fibropool Co. LLC shall not exceed the repair or the replacement of defective parts under the referenced year exclusion, ONE (1) year limited term and shall not include transportation to or from the Fibropool Service Center. Fibropool Co. LLC is not liable for any damages of any sort whatsoever, including incidental and consequential.

This warranty does not include damage to any internal piping or components due to freezing conditions, negligence and abuse, installations in corrosive environments or atmospheres nor acts of God. There are no implied warranties of merchantability of fitness for a particular purpose that apply to this product.

To obtain warranty authorization, please contact: Fibropool Co. LLC. , PO box 2425 Bay Saint Louis, Ms 39521 USA
www.fibropool.com Toll free: 1-877 342 7676 Fax: +1-201 328 3300 e-mail: support@fibropool.com

WARRANTY SCHEDULE :

- 1 Year parts only warranty on fiberglass section against breakage
- 1 Year parts warranty on all stainless steel components.
- 1 Year parts only warranty on water jets.
- Surface shine/ finish gloss is not covered under warranty as the maintenance and weather conditions vary.
- Plumbing lines should be drained in winter months to prevent freeze expansion damage.
- Following installation and maintenance instructions will ensure a long life expectancy from your slide.

Cut here

Customer Name			
Address			
City	State/Province	Zip/Postcode	Country
E mail address		Telephone #	
Item purchased		Serial Number, if available	
Date of Purchase		Dealer/ Retailer	
Installer name and contact info, if other than dealer/ homeowner			