LOOP-LOC / ULTRA-LOC SOLID

Fax To: 301-963-1112 **MEASURING FORM** Email To: info@hydropool.com

<u>DEALER INFORMATION</u>	SHIPPING INSTRUCTIONS										
DEALER CODE: DATE:	SHIP TO:										
COMPANY NAME: HYDROPOOL.COM	ADDRESS:										
ADDRESS: 7400 LINDBERGH DRIVE	CITY: STATE: ZIP:										
CITY: GAITHERSBURG STATE: MD ZIP: 20879	SHIP VIA										
JOB NAME:	☐ BEST WAYAIR SERVICE: ☐ Overnight ☐ 2nd Day ☐ 3rd Day										
P0#:	☐ CUSTOMER PICK-UP ☐ MOTOR FREIGHT - Please specify carrier:										
COVER INFORMATION - SPECIFIC COVER TYPE MU	IST BE CHOSEN! IF NO TYPE IS CHOSEN LOOP-LOC WILL										
GIVE ONLY ONE QUOTE FOR THE GREEN MESH SAFETY COV											
<u> </u>	ound On-Ground										
MESH COVERS	NEW! ULTRA-LOC SOLID COVERS										
LOOP-LOC MESH GREEN SAFETY COVER Brass Anchors	ULTRA-LOC SOLID SAFETY WITH MESH DRAINS (Solid Coated Green Mesh w/Mesh Drains) Brass Anchors										
ADDITIONAL HARDWARE NEEDED (USE I Please note any additional hardware with quantities here: _	F EXTRA HARDWARE IS REQUIRED ONLY)										
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PLEASE CHECK THE	APPROPRIATE BOX:										
ESTIMATE If one box is not checked, we will consider this an estimate	ESTIMATE If one box is not checked, we will consider this an estimate. Please include your deposit check to expedite delivery!										
ADDITIONAL INFORMATION If this job has been submitted previously, please check the	confirming boxes.										
LOOP-LOC, LTD. 390 Motor Parkway Hauppauge, NY 11788	1-800-LOC-LOOP In New York State 631-582-2626 Fax #: 631-582-2636, WWW.LOOPLOC.COM										

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COMPANY NAME:_____ JOB NAME/P.O.#:_____

AVOID DELAYS IN PROCESSING BY ANSWERING ALL THE QUESTIONS BELOW!

	CHECK ONE	YES	NO	CHECK ONE	YES	NO
	Are there any non-removable handrails, grabrails, or ladders? a. "A-B" dimensions are required to front center of all rails, blocks, cups, and to the points where rails dip below coping.			9. Is there a planter or grass area? a. If yes, PLEASE SEND PHOTO, and give "A-B" dimensions. PT #'s/		
	 b. Distance rails extend into pool Distance rails are set back from pool Type of grabrail: Rail Concrete block/Anthony type 			Anchor-in-pipe. Do you want Loop-Loc Pipes? Loop-Loc Stake* * (Number of stakes must not exceed 10% of total installation)		
2.	Are there any raised rail sockets?			for safety and warranty qualifications.) 10. Is there a raised wall, raised bond beam, or raised planter?		
3.	b. Height of sockets Are there any grab rocks? a. If yes, PLEASE SEND PHOTO! "A-B" front center of each grab rock, and provide width of each.			a. If yes, PLEASE SEND PHOTO! b. Is wall strong enough for cover to attach to it with snap hooks and eyebolts?		
	b. Width of each grab rock Distance grab rocks are set back from pool			c. "A-B" the beginning and end of the raised areas, as well as points along the wall, at 1' intervals.		
4.	Is there a non-removable fillspout?			d. Height of wall		
	If raised, how high? Distance set back from pool c. Is end of spout below coping? Distance into pool			a. If yes, PLEASE SEND PHOTO! "A-B" the beginning, the end, and the front and sides of the formation, as well as the pool wall, at 1' intervals. b. Is wall strong enough for cover to attach to it with		
5.	Distance below coping level Is there a dive stand?			snap hooks and eyebolts? c. Distance rocks overhang pool edge 12. Are there varying deck levels?		
	Distance set back from pool "A-B" Measure base if closer than 2' from poolline. a. Is diving board removable? b. Is LOOP-LOC Dive Stand Kit required?			a. If yes, PLEASE SEND PHOTOS! Indicate height of each level change, and "A-B" each level, including points on risers to show angle away from pool edge.		
6.	Is there a dive rock?			13. If you answered yes to any questions in 10 - 12 please select t wanted below: Raised Wall Treatment (No opposing eyebolts for SAFETY cover) Up & Over Treatment (SAFETY Limits: Max. St	ent ep Ht. 9";	
	b. Distance rock overhangs pool edge Distance rock extends below deck level			Steps Min., 3' Apart; Max. (LOOP-LOC will consider design preference secondary to SAFETY performance, unless otherwise instructed by dealer.)	Iotal Ris	e 18″.)
7.	Are there slide legs within 2' of pool?			14. Is there a wood deck area? a. If yes, show location on sketch.		
8.	Is there a spa? If yes, PLEASE SEND PHOTO!			b. Are Loop-Loc Wood Deck Anchor Flanges required? 15. ON-GROUND POOLS: Deck <u>must</u> be self supporting!		
	Is separate cover required for spa? One cover for pool and spa?			 a. Are there varying deck sizes?(If Yes, submit sketch.) b. If deck is wood indicate: □ Loop-Loc Wood Deck Flanges □ Loop-Loc On-Groun 	d Brack	□
	b. Is spa raised above pool?			16. COMMERCIAL POOLS: (ie: over 2,100 sq. ft <i>MESH only</i>) Pool type: □ Skimmer □ Gutter		
	c. Is spa dividing wall flush with top of coping? "A-B" DIMENSIONS REQUIRED ALONG SPA WALL ON BOTH SPA & POOL SIDE OF WALL.			If gutter pool, PLEASE SEND PHOTO and give all gutter dime		
	d. Does spa wall have an open spillway? If yes, "A-B" dimensions are required to locate spillway.			17. Is mesh cover to be manufactured in a Designer Color? What color? □ Blue □ Gray □ Black	⊔	
	e. If solid w/drains, is drain panel wanted in spa area? f. Are there any other specific spa cover design instructions?			Are there any specific design instructions? Please specify! ———————————————————————————————————		
	Please specify!					
Со	ntact:			Dealer/Company Name:HYDROPOOL.COM		
Jol	b Name:/P.O.#:			Phone#800-469-7665 Fax#301-96	3-11	12

MEASURING INSTRUCTIONS

- 1. Begin with a freehand sketch indicating inside pool dimensions. Include deck area, planters and any obstructions within 3' of the waterline. A photo of the pool is needed when rocks, waterfalls, raised walls, spas or *anything* out of the ordinary exists.
- 2. Establish two points, "A-B" with "A" on the left as shown. "A-B" line must be at least 3' away from the pool and 2/3 the length of the pool; 20'-25' is typical (show this on the sketch). To mark "A-B" points on deck use chalk marks, on ground use stakes in the dirt.

NOTE: The "A-B" line **must never** cross the pool line and should be approximately 3' away from the pool at the closest point (4' to 5' away for pools over 44' long).

- 3. Using chalk, mark and number points along the inside edge of the pool at approximately 3' intervals. Number all corner points, ladders, handrails, grabrails, slide legs, rocks, spillways, spa walls separating spa and pool, fill spout and dive stand. 1' to 2' intervals should be used in small or tight radius areas and raised wall areas. At least 3 points along straight walls.
- 4. Measurements are now taken from point "A" to point #1, then point #2, and all the way around the pool. Then measure from point "B" to same point #1 and then #2, as you did for point "A". Measurements are listed in column format as shown.
- 5. Take measurements **between 2 known points** to determine the **length and width** of the pool. Additional measurements for difficult pools are suggested. Cross dimensions to any raised beam obstacles are also recommended.

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1	12'-3	3"	28'-5"						
	13'-8	3"	29'-7"						
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