LOOP-LOO ULTRA-LŒ SOLID ULTRA-LOC SOLID

## **LOOP-LOC II / ULTRA-LOC II SOLID**

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DEALER INFORMATION	SHIPPING INSTRUCTIONS
<b>DEALER CODE</b> : DATE:	SHIP TO:
COMPANY NAME: SuntekOnline.com	ADDRESS:
ADDRESS:1282 Broadhollow Rd.	CITY: STATE: ZIP:
CITY: Farmingdale STATE: NY ZIP: 11735	SHIP VIA
JOB NAME:	☐ BEST WAY  AIR SERVICE: ☐ Overnight ☐ 2nd Day ☐ 3rd Day
P0#:	CUSTOMER PICK-UP  MOTOR FREIGHT - Please specify carrier:
■ ESTIMATE ■ ORDER ■ USE CREDIT C  If neither box is checked, we will consider this an estimate.	ARD ON FILE ADDITIONAL INFORMATION  If this job was previously submitted.
POOL TYPE: In-Ground On-Gro	Over 2100 sg ft. made with approximate 3' sections
COVER INFORMATION: IF NO SPECIFIC COVER TYPE IS CHOSEN LOOP-LO	
SUPER DENSE	MESH COVERS
SUPER DENSE MESH GREEN SAFETY COVER	
SUPER DENSE MESH DESIGNER COLOR SAFETY COVE	R □BLACK □BLUE □GRAY □TAN
	SOLID COVERS
ULTRA-LOC II WITH MESH DRAINS (100% Solid Green SAFETY COVER - WITH MESH DRAINS	een Polypropylene)
SOLID DESIGNER COLOR SAFETY COVER - WITH MESH D	RAINS   BLUE   TAN
ULTRA-LOC II NO DRAINS WITH PUMP	
SOLID GREEN SAFETY COVER - NO DRAINS WITH PUMP	
SOLID DESIGNER COLOR SAFETY COVER - NO DRAINS W	
(No Drains, Loop-Loc's Automatic Cover Pump must be purchased	
<u> </u>	RE REQUIRED  hor Collars(Up Charge)
ADDITIONAL HARDWARE REQUIRED (Only Use This S	Section If Extra Hardware Is Required)
Please note any additional hardware with quantities here:	
REPLACEMENT COVER	SPECIAL RECTANGLE (Mesh or Solid - additional cost)
Use replacement measure form or return old cover, freight pre-paid. Specify if new hardware is required.	Any rectangle made with approximate 3' sections.  (Required for Rectangles w/10' or more of raised wall treatment)
☐ Anchors ☐ Springs ☐ Pipe (Up Charge)	
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COMPANY NAM	E:						JOB	NAME/F	P.O.#:						
* show varying dec Corner Type: S	riground ck sizes of quare adius Dimiting D	ension_ength Yes	No	0		Sketch o	of pool s	howing	varying	deck lev	rels & ar	ny obstru	ctions		
Please check app	oropriate	e box to	o indica	te corre	ct poo	l shape:									
Please check appropriate box to indicate correct pool  B  C  True L Left  A							B True L Right C								
B J D Roman E K  H A  If J or K are greater than 6' must be a Formfit  Minimum 4'-0" Deck							H	L Le	B	[] E	Lazy L	C H	G E D		
Rectangle TrueL Grecian RomanEnd True Oval LazyL	A	В	C	D	E	F	G	H	I	J	K	L			
STEP or SWIMOUT: Note: Oval Pools - A-B must be done if step not centered or if there are obstructions.  Roman Pools - sketch must be done showing step location															
90 corners  Diago  1  1  1  1  1  1  1  1  1  1  1  1  1						3 2			True Radius Roman  1  1  1  1						
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Centered: Yes - specify which wall step is located on \_\_\_\_\_

No - show location & offset on sketch on top.

\*\*If you have more than one step please provide detailed sketch with all dimensions and locations\*\*

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9				39					59	)					N	What Is Diagonal Corner Length?  Do You Want Cut Corners? ☐ YES ☐ NO (cuts req'd for radii greater than 4' and diagonal greater than											
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Contact:	Dealer/Company Name:								
Job Name:/P.O.#:	Phone# Fax#								
OBSTRUCTIONS: CHECK ONE	YES	NO	DECKING & COPING: CHECK ONE YES NO						
<ol> <li>Are there any non-removable handrails, grabrails, or ladders?</li> <li>a. "A-B" dimensions are required to front center of all rails, blocks, cups, and to the points where rails dip below coping.</li> <li>b. Distance rails extend into pool</li> <li>Distance rails are set back from pool</li> <li>Type of grabrail:</li></ol>			9. Coping Width Coping Material a. Is coping rough?						
Are there any raised rail sockets?      a. "A-B" measure front center of socket.			a. Wood:  Loop-Loc Wood Deck anchors wanted?						
<ul> <li>b. Height of sockets(3" or higher require cutout.)</li> <li>3. Are there any grab rocks?</li></ul>			b. Paver Deck: Loop-Loc Pipes wanted for anchor in pipe installation?  c. Planters or Grass Areas: Loop-Loc Pipes wanted for anchor in pipe installation?						
Distance grab rocks are set back from pool  4. Is there a non-removable fillspout?  a. "A-B" dimensions needed for start and end of pipe.  b. Fillspout is:  Level with deck  Raised  If raised, how high?			12. Auto Cover box?						
Distance set back from pool  c. Is end of spout below coping?  Distance into pool  Distance below coping level			13. Are all raised areas strong enough for cover to attach to it with wall anchors and o-rings?						
5. Is there a dive stand?  Distance set back from pool (A-B if closer than 2 a. Is diving board removable?	2')		where cover is to be attached, as well as the pool wall, at 1' intervals.  Note start & end points below:  Begins @ pt # Ends @ pt # Begins @ pt # Ends @ pt #						
b. Is LOOP-LOC Dive Stand Kit required?  6. Is there a dive rock?			Begins @ pt # Ends @ pt # Begins @ pt # Ends @ pt #  d. Waterfall or Rock formations - need distance rocks overhang pool edge  VARYING DECK LEVELS: PHOTOS REQUIRED  14. A-B location for each rise, A-B each level including points on risers to show angle away from pool edge.  Pt #height Pt #						
7. Are there slide legs within 2' of pool?			Total Height  If there are raised areas or varying deck levels select treatment wanted:  ☐ Raised Wall Treatment ☐ Up & Over Treatment ☐ Protect-A-Gap  with Cable & Cable Kit (Maximum Rise 9") (Rises over 9")						
8. Is there a spa?  Coping width  a. Is spa to be included in this estimate/order?	wall)		NEGATIVE EDGE/OVERFLOW POOLS: PHOTOS REQUIRED  15. Is basin to be included in this estimate/order?						

## **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. For raised area, points should be taken to the beginning, the end, the front and the sides of raised area where cover is to be attached, as well as the pool wall at 1' intervals. Straight walls should have at least 3 points, beginning middle and end.
- 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.
- Replacement Covers A-B line should be 3' back from anchors. Same A-B line should be us for both pool and anchors whenever possible. If same A-B line not possible, common A-B points and the relationship between the 2 different A-B lines must be shown. Please use Loop-Loc's replacement/alteration measuring form.

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