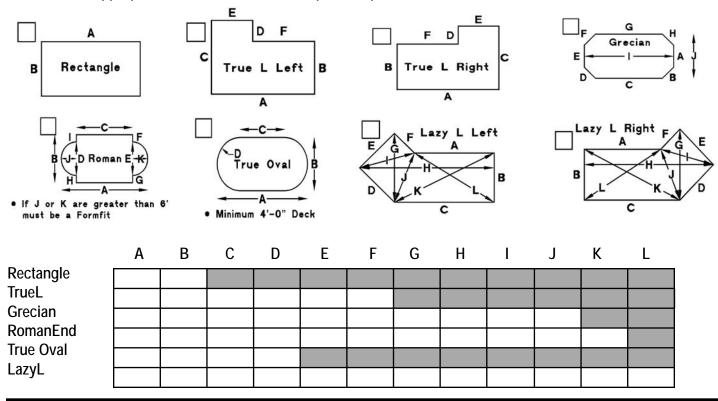
	A-LOC SOLID LOOP-LOC ULTRA-LOC SOLID
()()P-I()(: /	ULTRA-LOC II SOLID
	URING FORM
DEALER INFORMATION	SHIPPING INSTRUCTIONS
DEALER CODE: DATE:	SHIP TO:
COMPANY NAME:	ADDRESS:
ADDRESS:	CITY: STATE: ZIP:
CITY: STATE: ZIP:	BEST WAY
Job Name:	AIR SERVICE: Overnight 2nd Day 3rd Day
PO#:	CUSTOMER PICK-UP
If neither box is checked, we will consider this an estim	DIT CARD ON FILE ADDITIONAL INFORMATION If this job was previously submitted.
POOL TYPE: In-Ground On	-Ground Commercial Over 2100 sg ft. made with approximate 3' sections
OVER INFORMATION: IF NO SPECIFIC COVER TYPE IS CHOSEN LO	OP-LOC'S MAIN QUOTE WILL BE FOR LOOP-LOC II SUPER DENSE MESH GREEN.
SUPER DEN	<u>NSE MESH COVERS</u>
SUPER DENSE MESH GREEN SAFETY COVER	
SUPER DENSE MESH DESIGNER COLOR SAFETY C	OVER 🗆 BLACK 🗆 BLUE 🗆 GRAY 🗆 TAN
	<u>C II SOLID COVERS</u>
ULTRA-LOC II WITH MESH DRAINS (100% Sol	lid Green Polypropylene)
	lid Green Polypropylene)
ULTRA-LOC II WITH MESH DRAINS (100% Sol SOLID GREEN SAFETY COVER - WITH MESH DRAINS SOLID DESIGNER COLOR SAFETY COVER - WITH ME	lid Green Polypropylene)
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ULTRA-LOC II WITH MESH DRAINS (100% Sol Solid GREEN SAFETY COVER - WITH MESH DRAINS SOLID DESIGNER COLOR SAFETY COVER - WITH ME	IIId Green Polypropylene) S ESH DRAINS I BLUE I TAN JMP
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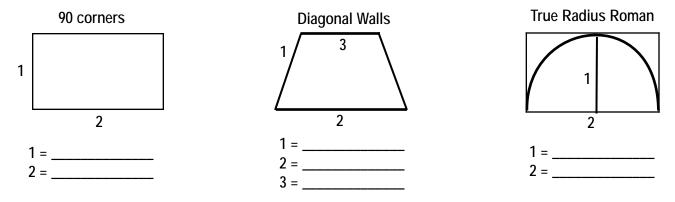
JOB NAME/P.O.#:_____ COMPANY NAME: Sketch of pool showing varying deck levels & any obstructions Pool Type: Inground Manufacturer ____ Onground * show varying deck sizes on sketch Corner Type: 🔲 Square Radius Dimension Diagonal Length Are cut corners wanted? 🗌 Yes 🗆 No *cuts req'd for radii 4'+ and diagonals 3'+ Obstructions? Yes \square No

Please check appropriate box to indicate correct pool shape:

*Locate obstructions on sketch & submit question page



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



STEP LOCATION:

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

^	`	В	21			B		41		`	B	76	51				3	66				B
			22	+			<u> </u>	42				$\exists e$	52					67				
			23					43					53					68				
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Job Name:/P.O.#:____

<u>0B</u>	STRUCTIONS:	CHECK ONE	YES	NO	DECKING & COPING:
1.	 Are there any non-removable handrails, grabrail a. "A-B" dimensions are required to front center rails, blocks, cups, and to the points where r dip below coping. b. Distance rails extend into pool 	of all			 9. Coping Width Coping Mater a. Is coping rough? b. Rolls of "Undr Covr" padding wanted? c. Sewn perimeter padding wanted? 10. Deck Width (including coping)
	Distance rails are set back from pool				**indicate area less than 3' on sketch**
2.	Type of grabrail: Rail Concrete the Are there any raised rail sockets?				 Deck Material: please show on sketch if a. Wood: Loop-Loc Wood Deck anchors wante
3.	 b. Height of sockets (3" or higher reaction of the sockets (3" or higher reaction of the sock sock and provement of the sock sock sock and provement of the sock sock sock sock sock sock sock sock				 b. Paver Deck: Loop-Loc Pipes wanted for anchor in c. Planters or Grass Areas: Loop-Loc Pipes wanted for anchor in
	b. Width of each grab rock				Overlap wanted in planter area
4.	Distance grab rocks are set back from pool Is there a non-removable fillspout? a. "A-B" dimensions needed for start and end of b. Fillspout is: Level with deck Rais	f pipe.			 12. Auto Cover box? a. Is cover box flush with coping? b. Is cover box raised? If yes, how hig c. Dividing wall between waterline and
	If raised, how high?				RAISED AREAS: PHOTOS REQUIRED
	Distance set back from pool c. Is end of spout below coping? Distance into pool				 Are all raised areas strong enough for co wall anchors and o-rings? a. Facade walls - Are longer wall anchors wall
	Distance below coping level				b. Height of Raised area
5.	Is there a dive stand? Distance set back from pool	(A-B if closer than	2′)		 c. A-B the beginning, the end, the front where cover is to be attached, as well a Note start & end points below:
	a. Is diving board removable?				Begins @ pt # Ends @ pt # E
6.	b. Is LOOP-LOC Dive Stand Kit required?Is there a dive rock?a. If yes, PHOTO REQUIRED.				Begins @ pt # Ends @ pt # E
	"A-B" the sides and front of rock, as well as the pool wall, using 1' intervals. PT. #'s_				VARYING DECK LEVELS: PHOTOS R 14. A-B location for each rise, A-B each leve
	b. Distance rock overhangs pool edge Distance rock extends below deck level				to show angle away from pool edge. Pt #height Pt #height
	c. Height of rock				Pt #height Pt #height
7.	Are there slide legs within 2' of pool? a. If yes, give "A-B" dimensions to each leg, and distance each is set back from pool edge.				Total Height If there are raised areas or varying de Raised Wall Treatment Up & Ov
	PA INFORMATION: PHOTOS REQUIRED				with Cable & Cable Kit (Maximu
8.	Is there a spa?				NEGATIVE EDGE/OVERFLOW POO 15. Is basin to be included in this estimate/o
	Coping width a. Is spa to be included in this estimate/order?				a. Is separate cover required for Basin?
	Is separate cover required for spa?		Н	Н	b. One Cover for pool and Basin?(May b
	One cover for pool and spa?				c. Elevation difference between pool cop
	b. Is spa raised above pool?				ONGROUND POOLS:
	If yes, how high?				16. Are there varying deck sizes? (If yes, su
	c. Can anchors be installed on the outside span				a. If deck is wood indicate:
	(For Safety 16" height or greater cover must be designed to d. Is spa dividing wall flush with top of coping? "A-B" Dimensions required on both Spa & Po		wall)		COMMERCIAL POOLS: (ie: over 2,10 Pool type: Skimmer Exposed
	e. Does spa wall have an open spillway?				Gutter width
	If yes, "A-B" dimensions are required to locat f. If solid w/drains, is drain panel wanted in spa				**Measure to deck edge & indicate lo

g. Are there any other specific spa cover design instructions?.....

Please specify!_____

Phone# _	
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CHECK O	NE YES	NO
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Fax# _

	b. Rolls of "Undr Covr" padding wanted?		
	c. Sewn perimeter padding wanted?		
10.	Deck Width (including coping)		
	indicate area less than 3' on sketch		
11.	Deck Material: please show on sketch if deck type varies		
	a. Wood:		
	Loop-Loc Wood Deck anchors wanted?		
	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?		Ш
	Overlap wanted in planter area(minimum 9" for sa	afety)	
12.	Auto Cover box?		
	a. Is cover box flush with coping?		
	b. Is cover box raised? If yes, how high		
	c. Dividing wall between waterline and coverbox? Width	-	
	AISED AREAS: PHOTOS REQUIRED		
13.	Are all raised areas strong enough for cover to attach to it with		
	wall anchors and o-rings?		
	a. Facade walls - Are longer wall anchors wanted? (upcharge)		
	b. Height of Raised area		
	c. A-B the beginning, the end, the front and sides of the raised a		
	where cover is to be attached, as well as the pool wall, at 1' inter	vals.	
	Note start & end points below:		"
	Deglins @ pt # Ends @ pt # Deglins @ pt # Ends	@pt	#
	Begins @ pt # Ends @ pt # Ends Begins @ pt # Ends @ pt # Ends d_Waterfall or Deak formations	: @ pt : @ pt	# #
	d. Waterfall or Rock formations - need distance rocks overhang p	@ pt ; @ pt pool ec	# # Ige
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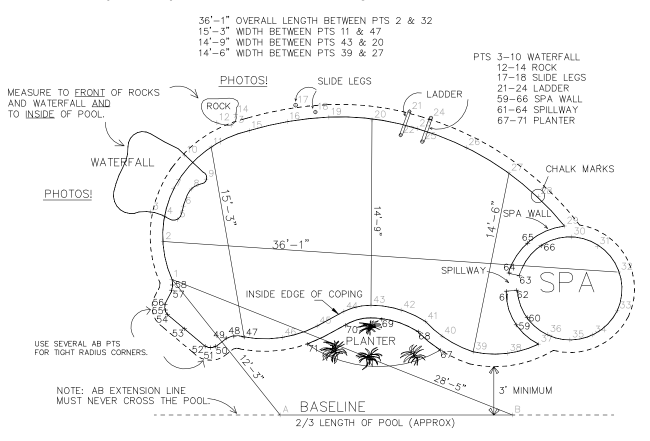
17.	Are there any	specific desigr	instructions?	Please specify
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MEASURING INSTRUCTIONS

- 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 used 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.



NO.	Α	В
1	12'-3"	28'-5"
2	13'-8"	29'-7"
3	14'-0"	32'-6"
1 2 3 4		
5		
6		
7		
8		
9		
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