LOOP-LOC MEASURING FORM

DEALER INFORMATION	SHIP TO:
DEALER CODE: DATE:	
COMPANY NAME:	ADDRESS:
ADDRESS:	CITY: STATE: ZIP:
CITY: STATE: ZIP:	ESTIMATE (Default if no box checked)
JOB NAME:	ORDER USE CREDIT CARD ON FILE ADDITIONAL INFORMATION
P0#:	For job previously submitted #
POOL TYPE: In-Ground On-Ground	Commercial Stock ID#
□ ULTRA-LOC SOLID GREEN □ ULTRA-LOC SOLID DESIGNER COLOR: □ BLUE (No Drains, Loop-Loc's Automatic Cover Pump must be purchate) AQUA-XTREME MESH SAFETY COVERS □ AQUA-XTREME MESH HUNTER GREEN □ AQUA-XTREME MESH COLOR: □ SAPPHIRE NAVY	INS WITH AUTOMATIC COVER PUMP GRAY TAN ased at an additional cost to be considered as a Safety Cover) MOJAVE BROWN STEEL GRAY
☐ REPLACEMENT COVER	☐ SPECIAL RECTANGLE (approximate 3' sections)
HARDWAR □ Brass Anchors □ *Wood Deck Anchors □ *Brass Masonry Anchor Collars □ *On-Ground Bracket □*9" Pipe w/ Brass Anchor □ *Commercial Springs □*15" Pipe w/ Brass Anchor □ *Deck-Loc Anchors (for other Commercial Springs) □*15" Pipe w/ Brass Anchor □ *Deck-Loc Anchors (for other Springs)	*Stainless Steel Anchors *Stainless Steel Masonry Anchor Collars composite decks) *Upcharge
Please note any additional hardware with quantities here:	



Please supply the name and address of consumer to be entered into our warranty database.

Name:		
Address:		
City:		
State:	Zip Code:	

COMPANY NAME	:						JOB N	IAME/P	.0.#:				
		er* show varying deck sizes on sketch											
Corner Type: ☐ Squar	dius Dime					-	ength						
Are cut corners wante *cuts req'd for radii 4'+		☐ Yes			bstructio		Yes			stion page	<u>م</u>		
·									Jimit quo				
Sketch of pool show	wing var	ying dec	k levels	s & any c	bstructi	ions							
Please check appro	opriate	box to i		correc	t pool s	shape:							
A			E	D F				E	_				
B Rectangl	•	c	١ '	L Left	В	В	F (c	E D	Grecis	A B	
B J-D Roman H A	Jg		_	Oval -A-0" De	B	EG	F Laz	A Lef	Ft B	B	L Rig	ht FG	E D
	Α	В	С	D	Ε	F	G	Н	1	J	K	L	
Rectangle													
TrueL													
Grecian													
RomanEnd										\perp	\perp		
True Oval													
LazyL											<u> </u>		
STEP or SWIMOUT							e <mark>p not</mark> d	centered	d or if t	here are	obstru	ctions.	
Roman Pools - ske	etch mu	st be do	one sho	wing st	ep loca	tion.							
90 corne	ers				Diagon	al Walls	5			True Ra	idius Ro	man	
]			3								
1				1/	'	\							
'				./		`	\				1	- 1	
				_	-	2	_						
2				1 =	_	<u></u>				4	2		
1 =										1 =			
2 =				2						2 =			

STEP LOCATION: Centered: Yes - specify which wall step is located on _____

No - show location & offset on sketch on top.

3 = _____

	Α	В	.	Α	В		A	В			Α	В			_A_	В
			21			41			61				66			
			22			42			62				67			
			23			43			63				68			
			24			44			64				69			
			25			45			65				70			
			26			46										
			27			47				<u>R</u>	EQU	<u>IRED I</u>	<u>NFO</u>	<u>RM</u>	<u>ATION</u>	<u>1</u> !
			28			48				DC	INIT TO	POINT	CDUSS	S DIM	/ENISION	21
			29			49			PT.							<u></u> PT
			30			50			Dista	nce =	:		Dista	ance	: =	
			31			51			I PI.		to P	'I.	IPI.		to I	기.
			32			52			Dista	nce =		ECKING				
			33			53			Deck	Widtl	ı (inclu	ding cor	oing)			
			34			54				** i	ndicate	areas le	ess tha	n 3′	on sketo	:h**
			35			55			Loop-	Loc P	ipes Wa	nted For	Entire C	Cover	? □YE	S 🗆 N
			36			56						<u>P0</u>	OL TYP	<u>E</u>		
			37			57			$\neg \neg \neg$	Gunite		Packaç	ge Ma	nufa	cture	
			38			58			What	Is Co	rner R	adius? _				
			39			59			What	Is Di	agonal	Corner I Corners	_ength	?		
			40			60			Do Yo	ou Wa ren'd t	ınt Cut for radii	Corners greater t	? ∐ ' han 4′ a	YES ind di	NO ∟∟ iagonal g) reater tha
00L	• SHOW /	4 <i>LL</i> OBST	RUCTIONS	S & PLANT	ERS • SHO	OW AREAS W	HERE DE	CK IS LESS	5 THAN 3' FF	ROM W	ATERLIN	E TO OUT:	SIDE OF	DEC	K INCLUDI	NG COPING

[&]quot;A-B" Measurements cannot be used unless this <u>distance</u> is given! Distance should be at least 2/3 the length of the pool.

Contact:			Dealer/Company Name:
Job Name:/P.O.#:			Phone# Fax#
OBSTRUCTIONS: CHECK ONE	YES	NO	DECKING & COPING: 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. b. Distance rails extend into pool Distance rails are set back from pool Type of grabrail: Rail Concrete block/Anthony type 	<u> </u>		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?
 b. Height of sockets (3" or higher require cutout.) 3. Are there any grab rocks? a. If yes, PHOTO REQUIRED. "A-B" front center of each grab rock, and provide width of each. 			b. Composite Deck: Deck-Loc anchors wanted?
b. Width of each grab rock 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			d. Planters or Grass Areas: Loop-Loc Pipes wanted for anchor in pipe installation? Overlap wanted in planter area(minimum 9" for safety) 12. Auto Cover box?
If raised, how high? Distance set back from pool c. Is end of spout below coping? Distance into pool Distance below coping level 5. Is there a dive stand?			b. Is cover box raised? If yes, how high c. Dividing wall between waterline and coverbox? Width RAISED AREAS: PHOTOS REQUIRED 13. For safety cover, verify all raised wall areas are strong enough for cover to attach to it with wall anchors and o-rings
Distance set back from pool(A-B if closer than a. Is diving board removable? b. Is LOOP-LOC Dive Stand Kit required? 6. Is there a dive rock? a. If yes, PHOTO REOUIRED. "A-B" the sides and front of rock, as well as the pool wall, using 1' intervals. PT. #'s			b. Height of Raised area c. A-B the beginning, the end, the front and sides of the raised area where cover is to be attached, as well as the pool wall, at 1' intervals. Note start & end points below: Begins @ pt # Ends @ pt # Ends @ pt # Ends @ pt # Begins @ pt # Ends
b. Distance rock overhangs pool edge Distance rock extends below deck level c. Height of rock 7. Are there slide legs within 2' of pool? a. If yes, give "A-B" dimensions to each leg, and give the distance each is set back from pool edge. SPA INFORMATION: PHOTOS REQUIRED			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 #height Pt #height Pt #height Pt #height Pt #height It there are raised areas or varying deck levels select treatment wanted:
8. Is there a spa?			Raised Wall Treatment Up & Over Treatment Protect-A-Gap with Cable & Cable Kit (Maximum Rise 9") (Rises over 9")
a. Is spa to be included in this estimate/order?			NEGATIVE EDGE/OVERFLOW POOLS: PHOTOS REQUIRED 15. Is basin to be included in this estimate/order?
If yes, how high? c. Can anchors be installed on the outside spa wall? (For Safety 18" height or greater cover must be designed to anchor into spa side d. Is spa dividing wall flush with top of coping? "A-B" Dimensions required on both Spa & Pool side of wall. e. Does spa wall have an open spillway?	e wall)		ONGROUND POOLS: 16. Are there varying deck sizes? (If yes, submit sketch)
If yes, "A-B" dimensions are required to locate spillway. f. If solid w/drains, is drain panel wanted in spa area? g. Are there any other specific spa cover design instructions? Please specify!			Pool type: Skimmer Exposed Gutter Gutter width **Measure to deck edge & indicate location of gutter on sketch** 17 Are there any specific design instructions? Please specify

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).

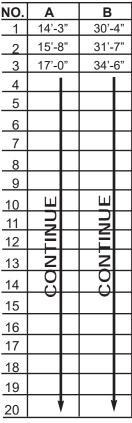
- 3. Using chalk, mark and number points along the inside edge of the pool at approximately 3' intervals. Number all corner points, ladders, handrails, grabrails, slide legs, rocks, spillways, spa walls separating spa and pool, fill spout and dive stand. 1' to 2' intervals should be used in small or 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

N TE AB EXTENSI N LINE MUST NEVER CR SS THE P

3' MINIMUM

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.
A SPILL AND THE STANDARD ST
USE SEVERAL AB PTS F. R 55 54 TIGHT RA IUS C.RNERS. 56 55

2/3 LENGTH OF POOL (APPROX)





3' MINIMUM