# **SAFETY COVER MEASURING FORM**

DIST	RIBUTOR INFORI	MATION		DEALER INFORMATION									
COMPANY NAME:			COMPANY NAME:										
CITY:	STATE:	ZIP:											
CONTACT:			CITY: CONTACT:	STATE:	ZIP:								
PHONE:	FAX: _		CONTACT:										
JOB TAG NAME:			PHONE:	FAX:									
COVER SPECIFICATIONS:	☐ STANDARD MESH	☐ PROMESH®	☐ HYPERLITE™ ☐ OTHER_		_								
DRAIN TYPE:	☐ KLEEN-SCREEN™	□ SURE-FLO™ (FU	LL LENGTH DRAIN) 🔲 PUMP II	N LIEU OF DRAIN									
COLOR:			☐ TAN (HYPERLITE, PROMESH, S										
ANCHORING SYSTEM:	☐ CONCRETE		□ 18" LAWN TUBES □ 9" PAVE	R TUBES DECK MATERI	AL:								
			POOL DRAWING										
IMPORTANT! INCLUDE AB LINE IN YOUR SKETCH BELOW.													
	I	DISTANCE OF P	OINT A TO POINT B:										

# **MEASURING INSTRUCTIONS**

# STEP 1

Sketch the inside dimensions of the pool (see example) on the next page. Include all non-removable details within three (3) feet of the water line, i.e. coping (width), rocks, grab rails, waterfalls, spas, ladders, raised walls, uneven decks, planters, etc. If you are measuring existing anchor points, then place the AB line 3 feet outside the anchor line.

# STEP 2

Using chalk, establish two points A and B (see example). Be sure that A is on the LEFT and B is on the RIGHT while facing the pool. The distance between them should be roughly 2/3 the length of the pool. (i.e. if the pool is 30 ft., make A-B line 20 ft. BE SURE TO INDICATE DISTANCE BETWEEN A & B AND SHOW LOCATION ON DRAWING. Make certain that the imaginary line between A and B and any extensions of it are at least three feet from the pools edge.

# STEP 3

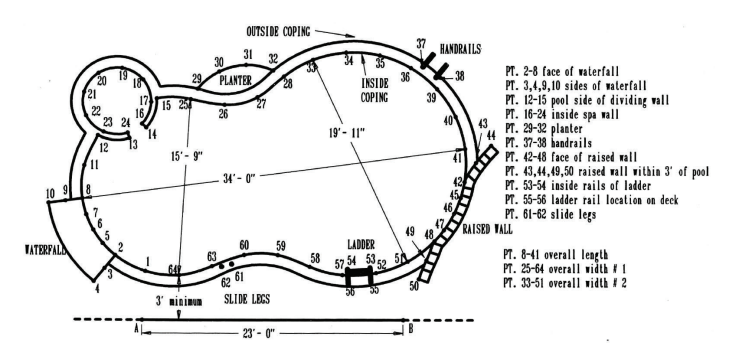
Make a chalk mark (number each mark) at roughly three (3) foot intervals around the entire pool. Be certain to number all corners, rail locations (front and back of rails), fill spouts, or other obstructions if they are not removable. Mark all points along spa side and pool side of diving wall. Mark areas at one (1) foot intervals when tight radius, rocks, raised walls, waterfalls, or similar obstructions are encountered. Diagrams with these types of obstructions should be accompanied by a photograph. Include width of spa wall or distance between spa and pool, if separate.

#### STEP 4

Attach a tape measure to point A. (Pull tape tightly on each measurement). Now measure distance from point A to point 1, then point A to point 2, and so on. List measurements in corresponding columns on the next page (see example). Move tape to point B, and measure in the same fashion; point B to point 1, and so on. Tape should be level and not angel up or down any elevation.

# STEP 5

Pick two (2) numbered points representing the overall length of the pool at the water line (see example). List this measurement. Do the same for the overall width of the pool. These measurements are crucial as they act as check points to ensure all other measurements are correct.



MEASURING FORMS																							
	AB POINTS										OBSTRUCTIONS												
	FT F	A IN		В		_ A	IN	_ E	B IN			A IN		3			From Pt	To Pt	And Pt	To Pt	IN	SPECI IFORM/	AL ATION
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2					32	$\dashv$	一			62					1 [	Rock Boulders						& Over	☐ Cable
3					33	$\dashv$				63					11	☐ Gravel/Stone						n Tubes	☐ Paver
4					34					64					] -	<b>→</b> Waterfall					Up (		☐ Cable
5					35					65					╢	→ Grass Area						n Tubes	☐ Paver
6					36	_				66												n Tubes	□ Paver
7					37					67					IJL	<b>□</b> Planter							
8					38					68					] [	→ Wood Deck					□ Wo	od Deck	Anchors
9					39					69						<b>→</b> Other				Up Up		& Over	☐ Tubes
10					40	4				70					╎└		From	To	Height		Longin		
11					41					71					<u> </u>	→ Raised Wall	Pt	Pt	III.		☐ Up	& Over	☐ Cable
12	_				42	-	_			72					JL	Raised Spa				Length:_		☐ Separate	
13 14	<del>                                     </del>				43	$\dashv$				73 74					łĽ	- Kuisca spa					<b>_</b>	1 1000	
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16	<del>                                     </del>			H	46	$\dashv$	$\dashv$			76					<u>ا</u> ا	☐ 2" Brass Ancho				_	ire Pool	Qt:	
17					47	$\dashv$	$\dashv$			70					1	☐ Brass Flanges				Ent	rire Pool	Qt:	
18	<del>                                     </del>				48	$\dashv$				78					1	☐ Paver Tubes				Ent	ire Pool		
19	_				49	$\dashv$	$\dashv$			79					1	☐ Lawn Tubes					tire Pool Qt:		
20					50	+				80					1	☐ Wood Deck And	chors			Ent	ire Pool	Qt:	
21				Н	51	$\dashv$	$\dashv$			81					1	On-Deck Pool Cl	On-Deck Pool Clamps				ire Pool	Qt:	
22				Н	52	$\dashv$	$\dashv$			82					1	☐ Standard Instal	ard Installation Rod			One	included	Qt:	
23					53	+	$\dashv$			83					1	☐ "Pro 36" Instal	36" Installation Rod				1	Qt:	
24					54					84					11	☐ Standard Spring	dard Springs			Ent	tire Pool Qt:		
25					55					85					11	☐ 5" Springs					ire Pool Qt:		
26					56	$\dashv$	┪			86					11	Commerical Spi	rings (\$) sh & HyPer	(\$) lyPerLite Custom Covers			ire Pool	l   Qt:	
27					57					87						Other						Qt:	
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29					59					89					11	Longer Tails (Sto Required Length	ındard Len =	gth 20"	)	Ent	ire Pool		
30					60					90					]	Perimeter Padd Required Length				Ent	rire Pool		
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DISTANCE FROM "A" TO "B"									]	Comments / Specio	ıl Notes:												
FT IN									-														
Overall Length					From	PT#			TO PT #														
Overall Width					From	PT#		-	TO PT #			]			411								
Optional 2nd Overall Length					From	PT#			TO PT #			]	For direction and to see						•				
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www.glipoolproducts.com/scmeasuring

TO PT #

From PT #

Optional 2nd Overall Width