

Phone: 1-877-372-6038 Fax: 1-866-284-5122 Email: joe.silva@inyopools.com Website: inyopools.com



SAFETY COVER MEASURING FORM

DIS	TRIBUTOR INFO	RMATION			DEALER INFOR	MATION
COMPANY NAME:			(0	MPANY NAME	DEALER INFOR	MATION
CITY:	STATE:	ZIP:	AD	DRESS:		
CONTACT:			CIT	Y:	VIZ	NTE: ZIP:
PHONE:	FAX:		CO			
JOB TAG NAME:				ONE:	FA	X:
COVER SPECIFICATIONS:		H 🗖 PROMESH®				
DRAIN TYPE:	☐ KLEEN-SCREEN	M □ SURE-FLO™ (FUL				
COLOR:	☐ BLUE					PROMESH & STANDARD MESH)
ANCHORING SYSTEM:	☐ CONCRETE	☐ WOOD DECK	□ 18" LAWN TL	IBES 🗖 9" PAVER TUE	32 22 C C C C C C C C C C C C C C C C C	MATERIAL:
Fill in Dimensions B	Polow	☐ Recta	angle	☐ Grecia	an —⊣∈	☐ Oval
A			F	T/		1
В		В		<u> </u>	A TD	$\left(\begin{array}{c c} A \\ \end{array} \right)$
С				B	/_	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
D		A		G	$\overline{-}$	H
E		П.п.	2020			
F		Roma		☐ Lazy	L	□ 90° L
G		(to 1		c	F	E
Η		IB	^_	В		F
HOW MUCH DECK	IS AVAILABLE?	1		RIGHT L	6/ H	С
☐ More than 3' [□ Less than 3'	E C				B RIGHT L
		STEP LOCAT	TION	A		Δ
indicate areas with le	ss than 3' of deck	STEP LUCAT	7	A		
DECK TYPE	=			B LEFT L	G P	A
□ Concrete □ V	Vood			B LEFT L		B LEFT L
□ Other	500 C C C C C C C C C C C C C C C C C C		RIGHT	L	HE	C
NOTE. If material other		LEFT [(offset)	· ·	F	Е
coping or concrete comes perimeter padding may		flush) SHALLOW	_			
10 71		CENTER			CORNER TY	A CONTRACTOR OF THE PARTY OF TH
IS THERE A DIVI				☐ Square	□ Diagona	I ☐ Radius
☐ Yes □ Distance from pool		ocation				RAGLE
	8	Size		290	1	A 1/2
Cutouts required if non-robject(s) are within 12" -		Offset			[3
☐ Yes ☐ No ←				Pool Step	☐ Pool ☐ Step	Pool Step
List Price	Cost	Price			Diagonal	Radius

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

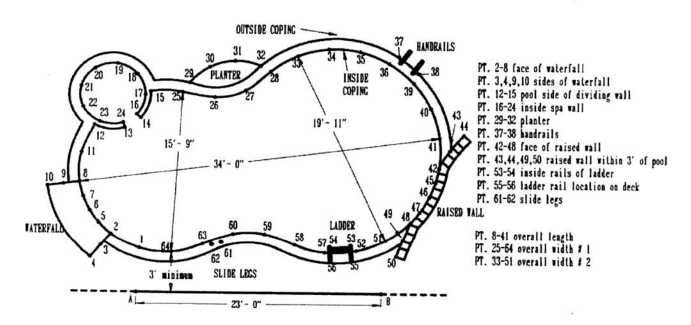
Make a chalk mark (number each mark) at roughly three (3) foot intervals around the entire pool. Be certain to number all corners, rail locations (front and back of rails), fill spouts, or other obstructions if they are not removable. Mark all points along spa side and pool side of diving wall. Mark 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.





SAFETY COVER MEASURING FORM

DIS	TRIBUTOR INFORM	MATION	DEA	LER INFORMATION
			COMPANY NAME:	EER IN ORMATON
CITY:	STATE:	ZIP:	ADDRESS:	
CONTACT:			CITY:	STATE:ZIP:
PHONE:	FAX:		CONTACT:	
JOB TAG NAME:			PHONE:	FAX:
COVER SPECIFICATIONS:	→ STANDARD MESH	☐ PROMESH® ☐ HYPERI	LITE™ □ OTHER	
DRAIN TYPE:	→ KLEEN-SCREEN™	□ SURE-FLO™ (FULL LENGTH DR	RAIN) 🗀 PUMP IN LIEU OF DR	AIN
COLOR:	☐ BLUE	☐ GREEN ☐ TAN (H'	YPERLITE, PROMESH, STANDARD MES	SH) 🗖 GRAY (PROMESH & STANDARD MESH)
ANCHORING SYSTEM:	☐ CONCRETE	□ WOOD DECK □ 18" LAV	WN TUBES 🗖 9" PAVER TUBES	DECK MATERIAL:
		POOL D	RAWING	
	IMPO	RTANT! INCLUDE AB LI	NE IN YOUR SKETCH BE	LOW.
				2011.
		A	at-stic his war managed	
	DI	STANCE OF POINT A TO) POINT B:	



MEASURING FURMS																		
AB POINTS							OBSTRUCTIONS											
_ A	В		Α	_ В			Α	B		OBSTRU	ICTIONS	From Pt	To Pt	And Pt	To Pt	IN	SPECI. FORMA	AL TION
FT IN	FT IN	31	FT IN	FT		61 FT	IN	FT	IN	☐ Rock	Boulders					Up Length;		□ Cable
2		32				62				☐ Rock	Boulders					4	& Over	☐ Cable
3		33				63				☐ Grave	el/Stone						n Tubes	☐ Paver
4		34				64				☐ Wate	erfall				-	ال ا	& Over	∟ Cable
5		35				65				☐ Grass						Length:Lawn Tubes		
6		36				66												
7		37				67				☐ Plant	er					Law	n Tubes	→ Paver
8		38				68				☐ Wood	☐ Wood Deck					☐ Wood Deck Anchors		
9		39				69				☐ Othe	ſ					□ Up	& Over	☐ Tubes
10		40				70						From	To			Length:		
11		41				71						Pt	Pt	Height			0.0	7611
12		42				72				☐ Raise	ed Wall					Up Length:_	& Over	□ Cable
13		43				73				☐ Raise	d Spa					☐ One	Piece	☐ Separate
14		44				74				CDE	CIAL	OD F	174.1	DA II	ADD	WVA	1-111	ENEN
15		45				75				SPECIAL OR EXTRA HA								EUED
16		46				76					☐ 2" Brass Anchors					ire Pool Qt:		
17		47	A SECULIAR S			77				-	☐ Bross Flanges					tire Pool		
18		48				78				_	Paver Tubes					tire Pool		
19		49				79				☐ Lawn Tubes					tire Pool	ur		
20		50				80	2			☐ Wood Deck Anchors ☐ On-Deck Pool Clamps					tire Pool	U1:		
21		51				81				-					included			
22		52				82				Standard Installation Rod				Une	1	ed Qt:		
23		53				83					"Pro 36" Installation Rod				-	tire Pool		
24		54				84					☐ Standard Springs				10000000	3040100000000	20.00.00	
25		55				85					☐ 5" Springs					tire Pool		
26		56			-5-100	86				Commerical Springs (S) Standard on ProMesh & HyPerLite Custom Covers				En	tire Pool	Qt:		
27		57				87				☐ Oth	☐ Other				En	tire Pool	Qt:	
28		58				88				Fare :							From P	T To PT
29		59				89				Lon Req	ger Tails (St pired Length	andard Len	igth 20")	En	tire Pool		
30		60				90				☐ Per	imeter Pada uired Length	ling			En	tire Pool		1
								FT	IN	Keq	uirea Length	=					L	
DISTANCE FROM "A" TO "B"							Comme	nts / Speci	al Notes:									
			FT IN															
Overall Length				From P	Γ#		TO PT #											
Overall Width				From P	T#		TO PT #				diracti-		"11-				f=4:: C	"
Optional 2nd C	verall Lengtl	n		From P	T #		TO PT #			21 Oct	lirection to see							
Optional 2nd Overall Width			From P	T #		TO PT #			u	www.g							TISIC	

