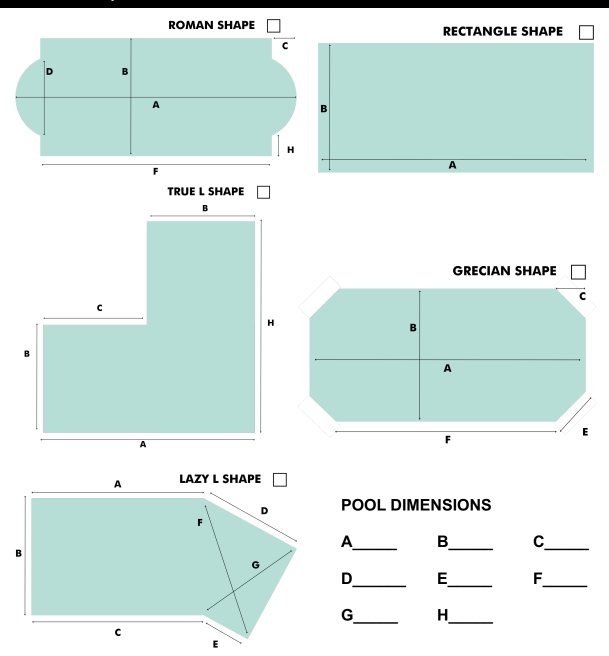


SAFETY COVER Measuring Form A

1830 E. Fabyan Pkwy Batavia, IL 60510 www.freetimefun.com customcovers@freetimefun.com 1-888-620-6088

1. If you have a pool shown below, fill out this form, <u>FORM A</u>. If you have any other shape pool, fill out <u>FORM B</u>.

TYPE A POOLS: Measuring Instructions for Rectangles, rectangles with Step Sections, Rectangles with Bowed Ends, Lazy L's, True L's and Grecians.



Please answer the following questions.

2. OBSTRUCTIONS:

Do you have any non removeable obstructions within 12" of the water's edge, please locate them on your diagram. See illustration below. Measure distance from the obstruction to the water's edge & measure the distance from the obstruction to the closest squared off corner of the pool. Mark on the graph (pg. 3)

___ Not Applicable

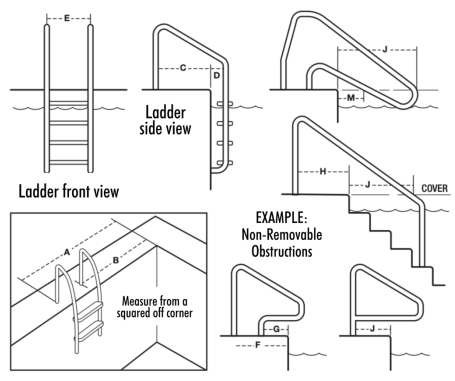
POOL OBSTRUCTIONS

A____ B____

F F

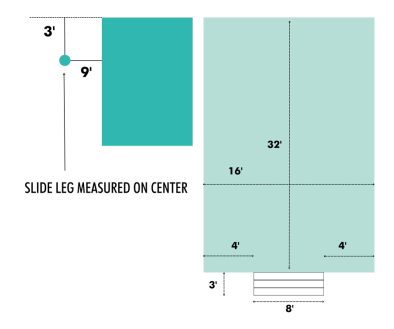
G H J

M_____



3. OBSTRUCTIONS:

Do you have a step section? Do you have a nonremovable obstruction within 12" of the water? Please provide measurements as show below on the graph paper (pg. 3)



4. DECK:

Is there 3 FT of concrete deck around the perimeter of your pool? If not, please specify:

Wood deck

| Grass

Pavers in sand

Some concrete and some other please show on diagram on the next page 3.

5. RADIUS CORNERS:

Please give us the radius of your pool corners. Use the diagram below to measure radius.

 Radius corners must be squared before measuring.

 Use 2 straight edges to form an imaginary square corner, mark where the edges meet as (point A)

 Measure from the imaginary corner (point A) to (point B) as shown in the illustration to find out the size of the radius. EDGE OF POOL

Pool corners are _____ radius.

SAFETY COVER Measuring Form A

	NAME:																											-				
ADDRESS:ZIPCODE:							CITY:EMAIL ADDRESS:																- -									
X I understand our cover will be made to these measurements. No returns are accepted for inaccurate measureme															ents																	
Ľ	-	J. 310				*****		,																			J.1113				_	_
					-																										-	
				\vdash	\vdash	\vdash		\vdash																						\dashv	\dashv	
					\vdash	\vdash		\vdash																						\Box	\neg	
					_	_		_																								
					_	_		-								_														-	\blacksquare	
					\vdash	\vdash		\vdash																						\dashv	\dashv	
					\vdash	\vdash		\vdash																						\exists	\neg	
					_	_		_																						\blacksquare		
					_	_		-																						-	\dashv	
					+			\vdash																							-	
					\vdash	\vdash		\vdash																						\Box	\neg	
					_	_		_																								
				_	-	_		-																						\dashv	\dashv	
					\vdash	-		\vdash																						$\overline{}$	\dashv	
								\vdash																							\neg	
					_			_																								
_					\vdash			-						\vdash																\dashv	\dashv	
_					\vdash																									\dashv	\dashv	
					_	_		_								_						_										
				_	_	-		-																						-	\dashv	
					\vdash																									\dashv	-	
					\vdash																								\vdash	\dashv		
					_			_																						\dashv		_
					\vdash																									\dashv	-	
				_	_				_	_											L_											

Please scan this form and email to Freddie for a custom quote including freight- CUSTOMCOVERS@FREETIMEFUN.COM

QUESTIONS? Call Freddie! Our safetey cover expert customerservice@freetimefun.com

1-888-620-6088

Source: Freetimefun.com