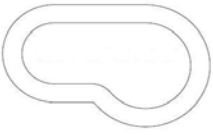
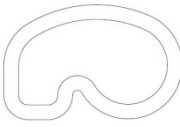







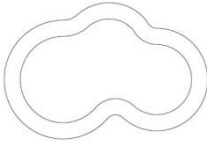


## Plastimayd Pool Liners

Shape	Dimensions	20mil	28mil	UltraMayd®	Premium or PermaWall™				
	14 x 28	0-151835	\$3,036.70	0-174961	\$3,499.22	0-178816	\$3,576.32	0-163398	\$3,267.96
	15 x 30	0-144611	\$2,892.22	0-165570	\$3,311.40	0-169063	\$3,381.26	0-155090	\$3,101.80
	16 x 32	0-154237	\$3,084.74	0-178083	\$3,561.66	0-182057	\$3,641.14	0-166160	\$3,323.20
	18 x 36	0-175351	\$3,507.02	0-205531	\$4,110.62	0-210561	\$4,211.22	0-190441	\$3,808.82
	20 x 40	0-192509	\$3,850.18	0-227837	\$4,556.74	0-233725	\$4,674.50	0-210173	\$4,203.46
	17 x 30	0-153926	\$3,078.52	0-177679	\$3,553.58	0-181638	\$3,632.76	0-165803	\$3,316.06
	21 x 36	0-192118	\$3,842.36	0-227328	\$4,546.56	0-233197	\$4,663.94	0-209723	\$4,194.46
	22 x 38	0-197808	\$3,956.16	0-234726	\$4,694.52	0-240879	\$4,817.58	0-216267	\$4,325.34
	24 x 40	0-216061	\$4,321.22	0-258454	\$5,169.08	0-265520	\$5,310.40	0-237257	\$4,745.14
	14 x 28	0-151835	\$3,036.70	0-174961	\$3,499.22	0-178816	\$3,576.32	0-163398	\$3,267.96
	16 x 32	0-154237	\$3,084.74	0-178083	\$3,561.66	0-182057	\$3,641.14	0-166160	\$3,323.20
	18 x 36	0-175351	\$3,507.02	0-205531	\$4,110.62	0-210561	\$4,211.22	0-190441	\$3,808.82
	20 x 40	0-192509	\$3,850.18	0-227837	\$4,556.74	0-233725	\$4,674.50	0-210173	\$4,203.46
	14 x 28	0-151835	\$3,036.70	0-174961	\$3,499.22	0-178816	\$3,576.32	0-163398	\$3,267.96
	16 x 32	0-154237	\$3,084.74	0-178083	\$3,561.66	0-182057	\$3,641.14	0-166160	\$3,323.20
	18 x 36	0-175351	\$3,507.02	0-205531	\$4,110.62	0-210561	\$4,211.22	0-190441	\$3,808.82
	20 x 40	0-192509	\$3,850.18	0-227837	\$4,556.74	0-233725	\$4,674.50	0-210173	\$4,203.46
	16 x 32	0-172867	\$3,457.34	0-202302	\$4,046.04	0-207208	\$4,144.16	0-187584	\$3,751.68
	16 x 36	0-182803	\$3,656.06	0-215219	\$4,304.38	0-220622	\$4,412.44	0-199011	\$3,980.22
	18 x 40	0-201341	\$4,026.82	0-239318	\$4,786.36	0-245648	\$4,912.96	0-220329	\$4,406.58
	16 x 32	0-154237	\$3,084.74	0-178083	\$3,561.66	0-182057	\$3,641.14	0-166160	\$3,323.20
	18 x 36	0-175351	\$3,507.02	0-205531	\$4,110.62	0-210561	\$4,211.22	0-190441	\$3,808.82
	20 x 40	0-192509	\$3,850.18	0-227837	\$4,556.74	0-233725	\$4,674.50	0-210173	\$4,203.46
	14 x 28	0-142405	\$2,848.10	0-165531	\$3,310.62	0-169386	\$3,387.72	0-153968	\$3,079.36
	16 x 32	0-144807	\$2,896.14	0-168653	\$3,373.06	0-172627	\$3,452.54	0-156730	\$3,134.60
	18 x 36	0-165921	\$3,318.42	0-196101	\$3,922.02	0-201131	\$4,022.62	0-181011	\$3,620.22
	15 x 29	0-150861	\$3,017.22	0-176524	\$3,530.48	0-180801	\$3,616.02	0-163693	\$3,273.86
	16 x 32	0-144807	\$2,896.14	0-168653	\$3,373.06	0-172627	\$3,452.54	0-156730	\$3,134.60
	18 x 36	0-165921	\$3,318.42	0-196101	\$3,922.02	0-201131	\$4,022.62	0-181011	\$3,620.22
	20 x 40	0-183079	\$3,661.58	0-218407	\$4,368.14	0-224295	\$4,485.90	0-200743	\$4,014.86
	14 x 28	0-127490	\$2,549.80	0-144080	\$2,881.60	0-139932	\$2,798.64	0-156522	\$3,130.44
	15 x 30	0-120615	\$2,412.30	0-135830	\$2,716.60	0-132027	\$2,640.54	0-147241	\$2,944.82
	16 x 32	0-131097	\$2,621.94	0-147372	\$2,947.44	0-144080	\$2,881.60	0-161390	\$3,227.80
	18 x 36	0-154087	\$3,081.74	0-174961	\$3,499.22	0-170519	\$3,410.38	0-192428	\$3,848.56
	20 x 40	0-173343	\$3,466.86	0-198068	\$3,961.36	0-192663	\$3,853.26	0-218423	\$4,368.46

### Plastimayd Pool Liners (continued)

Shape	Dimensions	20mil	28mil	UltraMayd®	Premium or PermaWall™				
	16 x 32	0-154237	\$3,084.74	0-178083	\$3,561.66	0-182057	\$3,641.14	0-166160	\$3,323.20
	16 x 34	0-159205	\$3,184.10	0-184541	\$3,690.82	0-188764	\$3,775.28	0-171873	\$3,437.46
	18 x 36	0-175351	\$3,507.02	0-205531	\$4,110.62	0-210561	\$4,211.22	0-190441	\$3,808.82
	18 x 38	0-180940	\$3,618.80	0-212797	\$4,255.94	0-218106	\$4,362.12	0-196868	\$3,937.36
	20 x 40	0-192509	\$3,850.18	0-227837	\$4,556.74	0-233725	\$4,674.50	0-210173	\$4,203.46
	22 x 44	0-217238	\$4,344.76	0-259985	\$5,199.70	0-267110	\$5,342.20	0-238612	\$4,772.24
	16 x 32	0-154237	\$3,084.74	0-178083	\$3,561.66	0-182057	\$3,641.14	0-166160	\$3,323.20
	18 x 34	0-169762	\$3,395.24	0-198266	\$3,965.32	0-203016	\$4,060.32	0-184014	\$3,680.28
	20 x 38	0-192739	\$3,854.78	0-228136	\$4,562.72	0-234035	\$4,680.70	0-210437	\$4,208.74
	16 x 32	0-154237	\$3,084.74	0-178083	\$3,561.66	0-182057	\$3,641.14	0-166160	\$3,323.20
	16 x 37	0-166657	\$3,333.14	0-194229	\$3,884.58	0-198824	\$3,976.48	0-180443	\$3,608.86
	18 x 40	0-186529	\$3,730.58	0-220063	\$4,401.26	0-225652	\$4,513.04	0-203296	\$4,065.92
	21 x 30	0-172556	\$3,451.12	0-201898	\$4,037.96	0-206789	\$4,135.78	0-187227	\$3,744.54
	24 x 36	0-201929	\$4,038.58	0-240084	\$4,801.68	0-246443	\$4,928.86	0-221007	\$4,420.14
	28 x 40	0-239613	\$4,792.26	0-289072	\$5,781.44	0-297315	\$5,946.30	0-264342	\$5,286.84

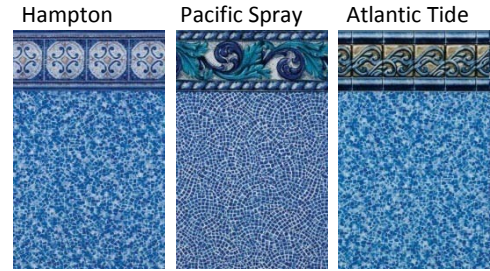
Please note the above pricing is based on standard measurements as listed. Changes or customization of liners will result in different pricing.

Liners typically take 7 business days from the time of order.

## UltraMayd® Series - 20 mil

UltraMayd® is a specially formulated 20 mil wall and 20 mil floor material designed to give your liner up to a 50% longer life over the standard vinyl liner! It is the most advanced material on the market.

Hampton      Pacific Spray      Atlantic Tide      Lancashire      Devonshire

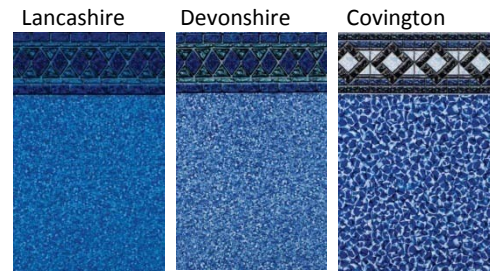


## Elite Series - 28 mil

This is a special collection of 28 mil patterns.

Atlantic Tide      Covington      Devonshire      Hampton Tide      Lancashire

Mayan      Pacific Spray      Powder River      St. Angelo

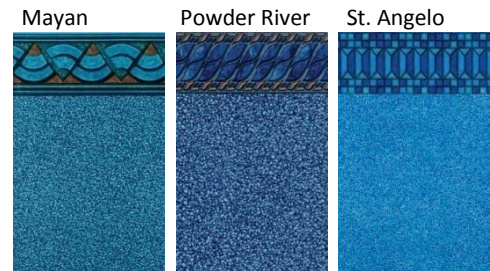


## PermaWall™ Series - 28 mil wall, 20 mil floor

The PermaWall™ option was developed to provide you with an affordable way to purchase a more durable vinyl liner. It gives you a 28 mil wall with a 20 mil floor, offering 35% more strength, plasticizers and UV Inhibitors.

Mayan      St. Angelo      Powder River      Pacific Spray      Covington

Devonshire      Hampton      Atlantic Tide      Lancashire



## Classic Series - 20 mil

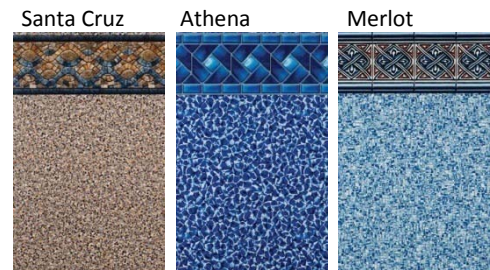
This is a special collection of 20 mil patterns.

Athena      Santa Cruz      Nautilus      Boca      Sedona

Powder River      Mayan      Lancashire      St. Angelo      Covington

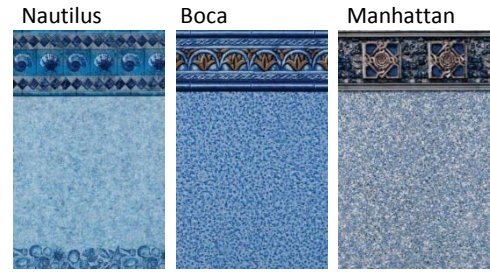
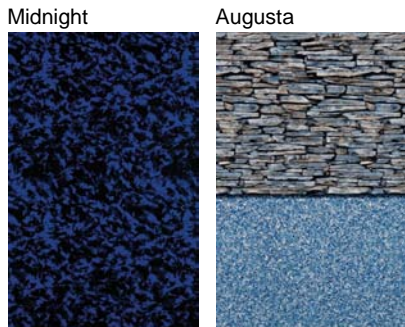
Hampton      Devonshire      Pacific Spray      Atlantic Tide      Manhattan

Celtic Garden      Merlot



## Premium Series - 20 mil

This special collection of Designer Patterns offers a more realistic and intricate tile design, and/or color usage to complement your backyard motif. A **PREMIUM** pattern has a 20 mil wall with a 20 mil floor, and will provide years of enjoyment. This means value to you!





# POOL LINERS



Company \_\_\_\_\_  
 Address \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 Phone \_\_\_\_\_ P.O. # \_\_\_\_\_  
 Date \_\_\_\_\_ Ordered by \_\_\_\_\_  
 Plastimayd ref. \_\_\_\_\_ Mark \_\_\_\_\_

**This is:**  Order  Quote request  
**Liner type:**  Innerlock style  Overlap style (Std. 8")  
 Bowl hopper  Flat bottom  
 Covered bottom  Constant slope  
 Wedge hopper  Hopper liner  
 Package Pool (Fort Wayne, Pacific, Helder, Pool Tech, Fox, etc.)  Grecian hopper liner

Name \_\_\_\_\_ Style ref. \_\_\_\_\_

Pool Shape \_\_\_\_\_

**NSPI type:**  Diving:  Non conforming

**Pool Corners:**  With \_\_\_\_\_" radius corners  No  Yes \_\_\_\_\_  
 With \_\_\_\_\_" diagonal corners  
 With square corners

**Radius Hopper Corners:**

**Steps:**  No  Yes (See reverse for dimensions)

**TEX-TREAD™**  Yes  No

(Textured Vinyl Covered)  Blue  White  Aqua

**Step Location** \_\_\_\_\_ **Size** \_\_\_\_\_ x \_\_\_\_\_ **Loops**  No  Yes

**Step Color:** \_\_\_\_\_

**Step Provision Location:** \_\_\_\_\_


**Material:**  20 Mil  28 Mil  UltraMayd®  PermaWall™(28/20)

**Bottom:**  Pattern name \_\_\_\_\_

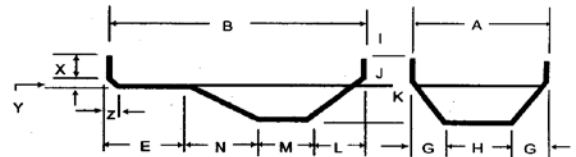
**Wall:**  Tile name \_\_\_\_\_

**Overall Print ( No Tile )**  Pattern \_\_\_\_\_

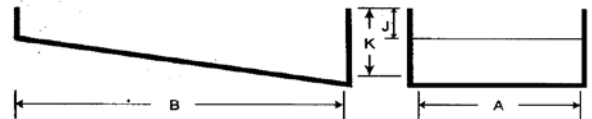
fits so perfect, you'd think we used a brush.

Ship to \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 Ship via \_\_\_\_\_  
 Terms \_\_\_\_\_  
 Base price \$ \_\_\_\_\_  
 Additions \_\_\_\_\_  
 \_\_\_\_\_  
 Safety Packet \_\_\_\_\_  
 Extended Service Contract \_\_\_\_\_  
 Silver Bullet Express \_\_\_\_\_  
 TOTAL \$ \_\_\_\_\_

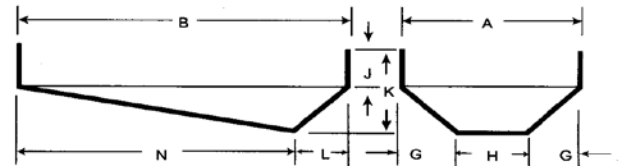
**COVERED BOTTOM LINER**



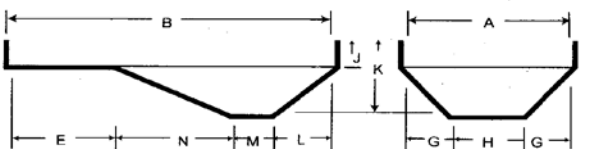
**CONSTANT SLOPE LINER**



**WEDGE HOPPER LINER**



**HOPPER LINER**

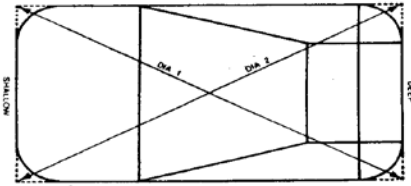


A \_\_\_\_\_ H \_\_\_\_\_ L \_\_\_\_\_  
 B \_\_\_\_\_ J \_\_\_\_\_ M \_\_\_\_\_  
 E \_\_\_\_\_ K \_\_\_\_\_ N \_\_\_\_\_  
 G \_\_\_\_\_ Safety Ledge \_\_\_\_\_  
 X \_\_\_\_\_ Y \_\_\_\_\_ Z \_\_\_\_\_

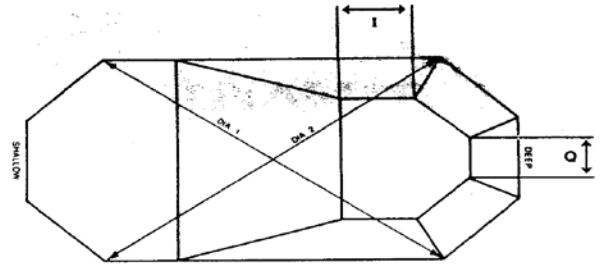
Diagonal dimensions: Diagonal 1 \_\_\_\_\_ Diagonal 2: \_\_\_\_\_ (see reverse)

**Measuring Tip:** (E + N + M + L must equal B) and (G + H + G must equal A)

**DIAGONAL-** Measure diagonals on all rectangles, ovals, and grecians.



- Grecian Hopper
- Rectangle Hopper

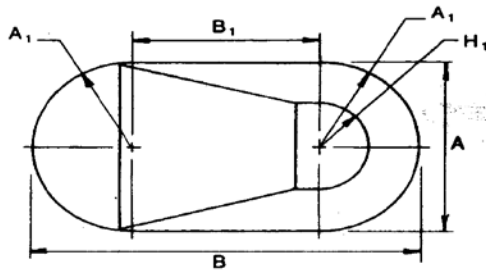


NOTE:

- If radius corner, measure from point as if corner was square.

Diagonal 1 \_\_\_\_\_ Diagonal 2 \_\_\_\_\_

**OVAL, FREEFORM & KIDNEY POOLS** (For additional shapes, ask for the Plastimayd order addendum booklet.)



NOTE:

- Use front of form to fill in dimensions for end view & side view.

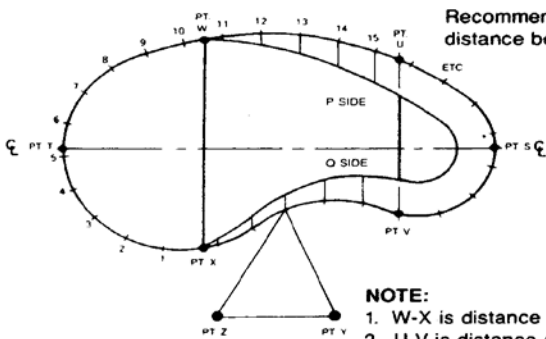
Oval

A1 \_\_\_\_\_ H1 \_\_\_\_\_  
B1 \_\_\_\_\_

TOTAL PERIMETER \_\_\_\_\_

MEASURING TIP: (A1 + B1 + A1 = B)

## FREEFORM & KIDNEY POOLS



Recommend 3'0 intervals on distance between points around pool.

NOTE:

- W-X is distance across shallow end break.
- U-V is distance across hopper break.

Recommend 10'0 distance between points on triangle.

## FREEFORM & KIDNEY MEASUREMENTS

DISTANCE FROM REFERENCE POINT TO:

PT. REF.	PT. Z	PT. Y
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

PT. REF.	PT. Z	PT. Y
X		
W		
V		
U		
T		
S		

**DIMENSIONS**

PT. Z to PT. Y \_\_\_\_\_  
PT. X to PT. W \_\_\_\_\_  
PT. V to PT. U \_\_\_\_\_  
PT. T to PT. S \_\_\_\_\_

Estimate distance from pool wall to line forming slope,

P \_\_\_\_\_ = \_\_\_\_\_ Q \_\_\_\_\_ = \_\_\_\_\_  
P \_\_\_\_\_ = \_\_\_\_\_ Q \_\_\_\_\_ = \_\_\_\_\_  
P \_\_\_\_\_ = \_\_\_\_\_ Q \_\_\_\_\_ = \_\_\_\_\_  
P \_\_\_\_\_ = \_\_\_\_\_ Q \_\_\_\_\_ = \_\_\_\_\_

ETC. CONTINUE ON ANOTHER SHEET

TOTAL PERIMETER \_\_\_\_\_

## STAIRS

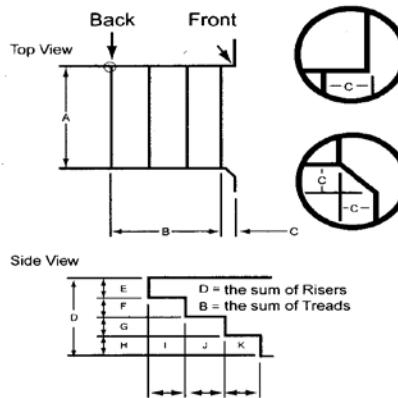
Dimensions of each riser and tread should be taken to the Corners Front  Diagonal  Square

Back  Radius \_\_\_\_\_"  Square  Diagonal \_\_\_\_\_"

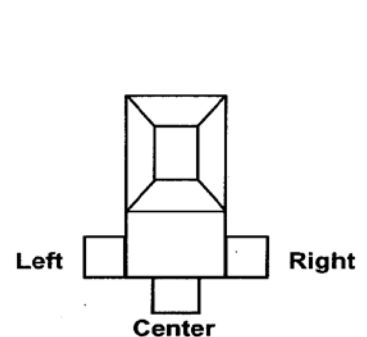
- A \_\_\_\_\_ G \_\_\_\_\_  
B \_\_\_\_\_ H \_\_\_\_\_  
C \_\_\_\_\_ I \_\_\_\_\_  
D \_\_\_\_\_ J \_\_\_\_\_  
E \_\_\_\_\_ K \_\_\_\_\_  
F \_\_\_\_\_

Loops Required \_\_\_\_\_

Step Color \_\_\_\_\_

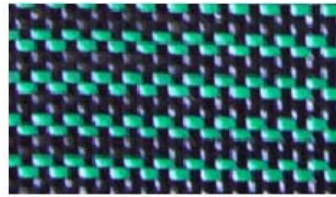


D = the sum of Risers  
B = the sum of Treads

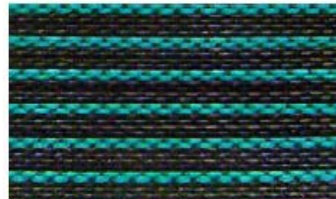


Stair Location \_\_\_\_\_

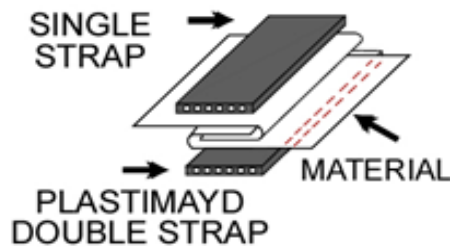
# Plastimayd Safety Covers



UltraMayd Mesh



Gardall Mesh



### Technology That Gives You Peace of Mind

Specially Designed "Chafing Strip"-double, air-cushion rubber adds additional SHIELD against deck-abrasion by decorative rock and coping that can prematurely "wear down" the cover straps

Ultra-Sonic Hardware- Ultra-sonically hardened brass anchors combined with annealed-enhanced stainless steel springs give you a hassle-free lifetime of use

Mono-Bond Thread- high-strength polyester thread uses Mono-Bond a unique, carbon formula to shield the thread!

**Call Aqua Spa Pak For Questions or Quotations**



# Safety Cover



PLEASE CHECK ONE:  Order  Quote Request

Company \_\_\_\_\_ Cust.# \_\_\_\_\_  
 Address \_\_\_\_\_  
 City/State/Zip \_\_\_\_\_  
 Phone \_\_\_\_\_ P.O.# \_\_\_\_\_  
 Date \_\_\_\_\_ Ordered By \_\_\_\_\_  
 Plastimayd ref. \_\_\_\_\_ Mark \_\_\_\_\_

Ship To \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 Terms \_\_\_\_\_ Ship Via \_\_\_\_\_  
 Shipping Instructions \_\_\_\_\_

**Cover Style:**  Green Mesh  Solid ( Blue, or  Green)  
 UltraMayd® Mesh  UltraMayd® Solid (Green Only)  
 If Solid:  Pump, or  Drain Panel, or  Supply own pump

**Pricing:**  
 Cover width: \_\_\_\_\_ x Cover length: \_\_\_\_\_ Sq. Ft. = \_\_\_\_\_  
 Price per square foot: \_\_\_\_\_ x Sq. Ft. = \_\_\_\_\_  
 Base Price: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Cover Spacing:**  
 Super Fit Stock Cover 5' x 5'  Sure Fit Rectangle 3' x 3'  
 Super Fit Rectangle 5' x 5'  Sure Fit True Form 3' x 3'

**Anchor Style:**  Concrete (standard)  Wood (optional)

**Step Extensions:**  Yes  No  
 Location: \_\_\_\_\_ Length: \_\_\_\_\_ Width: \_\_\_\_\_

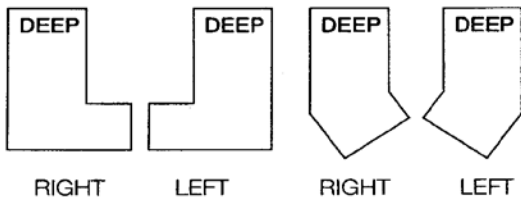
**Cut Corners:**  Yes  No Corner Size/Type \_\_\_\_\_

**Rail Cut Outs / Obstacles:**  Yes  No  
 Show location dimensions to center, and distance to edge of pool (describe obstacles) on drawing page on back of sheet. (assign a letter to identify.)

**Shape:** \_\_\_\_\_  
**Direction:** \_\_\_\_\_ (looking from shallow end)

**Deck Space:**  3' or more  less than 3' (show details)

**Direction Examples**

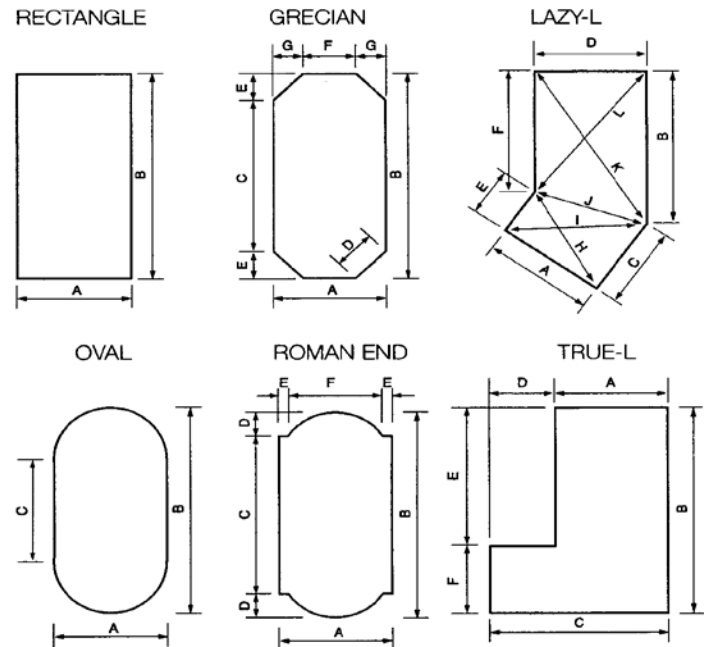


**Pool Size Measurements**

A: \_\_\_\_\_ E: \_\_\_\_\_ I: \_\_\_\_\_  
 B: \_\_\_\_\_ F: \_\_\_\_\_ J: \_\_\_\_\_  
 C: \_\_\_\_\_ G: \_\_\_\_\_ K: \_\_\_\_\_  
 D: \_\_\_\_\_ H: \_\_\_\_\_ L: \_\_\_\_\_



**Sub-Total:** \_\_\_\_\_  
**FIREBALL 4 Day Production:** \_\_\_\_\_  
**Total:** \_\_\_\_\_



Notes:

# Freeform or Replacement Safety Cover Order Form

**Directions:**

1. Mark the complete circumference of pool at 3 ft. intervals, making sure that all the corners are marked. Number these points.
2. Find two points outside the pool, no less than 10 ft. apart and approximately 10 ft. from the pool wall. Label these points "Y" and "Z".
3. Sketch the shape of the pool on drawing area below. Show the approximate location of point Y and Z, the direction in which the points are numbered, and any cutouts. Indicate deep end and shallow end.

4. Measure the distance from Y to Z and show on the measurement grid.
5. Measure the distance from Y and Z to each of the numbered and lettered points on the pool and show on the measurement grid.
6. Plot the **center** of any provisions, ladder, cut outs, etc. In the pool or deck within 3 ft. of the pool edge and letter these.
7. Indicate the two points at the widest and longest part of the pool and measure the distance between them. Indicate distances on your drawing below.

Longest Width Pt. \_\_\_\_\_ to Pt. \_\_\_\_\_ = \_\_\_\_\_

Longest Length Pt. \_\_\_\_\_ to Pt. \_\_\_\_\_ = \_\_\_\_\_

**Measurement Grid**

Distance from point Y to Z \_\_\_\_\_

Distance from

Pt. Y to Pt.:	Pt. Z to Pt.:	Pt. Y to Pt.:	Pt. Z to Pt.:
1 _____	_____	21 _____	_____
2 _____	_____	22 _____	_____
3 _____	_____	23 _____	_____
4 _____	_____	24 _____	_____
5 _____	_____	25 _____	_____
6 _____	_____	26 _____	_____
7 _____	_____	27 _____	_____
8 _____	_____	28 _____	_____
9 _____	_____	29 _____	_____
10 _____	_____	30 _____	_____
11 _____	_____	31 _____	_____
12 _____	_____	32 _____	_____
13 _____	_____	33 _____	_____
14 _____	_____	34 _____	_____
15 _____	_____	35 _____	_____
16 _____	_____	36 _____	_____
17 _____	_____	37 _____	_____
18 _____	_____	38 _____	_____
19 _____	_____	39 _____	_____
20 _____	_____	40 _____	_____

**Drawing**

**DEEP END**

**SHALLOW END**

**Notes:**

---



---



---



---

**Example:**

