Quote Order **Order Form: Custom Shape** SHIPPING INSTRUCTIONS DEALER / DISTRIBUTOR INFORMATION ShipTo Company Address Address City City State, Zip State, Zip Attention Telephone # Fax# P.O. # Job Name Contact Name **COVER SPECIFICATIONS** Blue ☐ Chocolate ■ Black Safety Mesh Color Choice: ☐ Green Chocolate ☐ Grey ■ Solid Vinyl Color Choice: ☐ Green Blue Coping Material Step Info No Charge Options Anchor Type Strap Spacing D Rings Concrete Concrete Size x 5 Foot Center End Other _____ 3 Foot Spring Covers ■ Wood Deck Offset _____ ft. ☐ Brass Collars Deck Width Y Strap Drain Panel Radius CORNER STYLE Square

						_			
							1		
aw step on diagram									
raw step on diagram					-	+			

Fax to: Rayner Covering Systems 1-847-695-2363

Order Form: Custom Shape Page 2

	Α	В		Α	В		Α	В		Α	В
			31.			61.			91.		
			32.			62.			92.		
			33.			63.			93.		
			34.			64.			94.		
			35.			65.			95.		
1			36.			66.			96.		
1			37.			67.			97.		1186
1			38.			68.					
+									98.		
1			39.			69.			99.		
1			40.			70.			100.		
			41.	12.00		71.				A D Line I	an oth
-			42.			72.			A-B Line Length		
			43.			73.			IS		ft.
	are the		44.			74.				Diagon	als
			45.			75.				Points	Dim.
			46.			76.			Pt.	to Pt.	
			47.			77.			Pt.	to Pt.	
1			48.			78.			Pt.	to Pt.	
1	HEAR		49.			79.			Pt.	to Pt.	
İ			50.			80.				ction Inform on Sketch	ation for Cu
1			51.							OII SKELCII	
1						81.			Dim.	away from pool	
+			52.			82.	-		Dim.	into pool	
1			53.			83.			2. Point		
			54.			84.				away from pool into pool	
			55.			85.			3. Point		
			56.			86.					
	Tes ser		57.			87.				into pool	
1			58.			88.			Dim.	away from pool _	
1									Dim.	into pool	
-			59.			89.					
			60.			90.					

Order Form: Custom Shape Page 3

POOL DETAILS

YES	NO			YES	NO		
		1.	Are there any non-removable ladders, handrails, grabrails, or fillspouts?				Is there a spa? Please send photo.
		a.	A-B dimensions are required. Measure these obstructions after all pool points are finished. Include on sketch. Fill out "cutouts" section on A-B Worksheet.			b.	Will spa be included in this quote/order? Is a separate cover required for spa? Distance between pool and spa at closest point
			Are there any slide legs within 2 ft. of the pool's edge?				Is spa raised above deck level? Is spa dividing wall flush with top of coping?
		a.	A-B dimensions are required to each leg. Measure these obstructions after all pool points are finished. Include on sketch. Fill out "cutouts" section on A-B Worksheet.			f.	Does spa wall have a spillway? A-B dimensions are required to locate spillway. Measure spillway after all pool points are finished.
		3	Is there a dive stand requiring a cutout?			9.	Is there a planter or grass area?
		Distance from pool				Please send photo.	
		b.	Width of stand			b.	A-B dimensions are required. Measure planter or grass area after all pool points are finished. Include in sketch.
			Is the diving board removable?				Do you want Rayner to supply the lawn stakes?
		a. b.	Will a Y-Strap be required? At what point #				(# of stakes must not exceed 10% of total anchors for safety & warranty)
		5. a.	Are there any grab rocks or dive rocks? Please send photo.				Is there a raised deck area? Please send photo.
		b.	A-B dimensions are required at short intervals around pool side of rocks. Include in A-B. Include on sketch.				A-B dimensions are required. Measure all points at the same level as coping after all pool points are finished. Indicate on sketch.
		6.	Are there any waterfalls or rock formations?			С.	Raised deck from pt to pt
		a.	Please send photo.			d.	How high is it raised from deck level?
	b.	A-B dimensions are required at short intervals around pool side of rocks and waterfalls. Include in A-B as you measure around the pool.			11.	Is there a raised wall, raised bond beam or raised planter?	
			Include on sketch.			a.	Please send photo.
		7.	Is there any area of your deck less than 3' wide? If yes, indicate that area on your A-B measurements.			b.	A-B dimensions are needed at the beginning and end of wall and at small intervals along pool side of the wall. Measure all points at same level as coping.
						c.	Can the wall be drilled into to hold wall anchors?
						d.	What type of material is on the wall face?
						e.	Height of wall?