HOW TO MEASURE A WINTERKLEEN COVER





● Last	Point	Before	В	:

26 25 24 POOL	2	4
22 21 20 19 18 17 16 15 14 12	7 7 8 8 11 10 9	15

From ● A →	•	← From ● B
eg 850 mm	1	eg 10850 mm
	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	
	12	
	13	
	14	
	15	
	16	
	17	
	18	
	19	
	20	

	- В	11
From ● A →	•	← From ● B
eg 10850 mm	21	eg 850 mm
	21	
	22	
	23	
	24	
	25	
	26	
	27	
	28	
	29	
	30	
	31	
	32	
	33	
	34	
	35	
	36	
	37	
	38	
	39	
	40	

	Billing Details:	Date	/	/
	Business Name:			
)	Contact:			
	For. Name:			
	Deliver to:	Contact No.:		
	Street Address:			

1 ----- Indicates rectangular fitting measure in the normal m2 method with the additional 200mm at the nearest points.

2 • • • Indicates Curvilinear Measuring: Photocopy this page

- 1 Chalk mark two points A and B at the longest point 200mm from the edge of the pool. (Record total width and length)
- 2 Chalk mark and number a series of points 200mm out from pool edge, 1, 2, 3 etc. starting **clockwise** from A all around to B about 900mm apart. Closer on tighter curves further apart for straighter edges.
- **3** Measure the distances from \bullet A to marked \bullet all points and record the distance to every chalk marked. eg
- A to 1 = 957mm or 95.7 cm
- **4** Measure the distances from B to marked points and record the distance to every chalk marked. eg
- B to 1 = 8500mm or 850cm
- **5** Draw a sketch of the pool outline (like the one on left) indicating approximate location of points A and B and the points between.
- **6** Fax or email to us your measurements in the table below.

The same method and measurements will be used to make the cover.

NOTE: This measuring procedure applies only to curvilinear pools. If you measure counter clockwise from 'A' the cover will be manufactured upside down.

Draw a sketch of the plan. Include a photo image if possible.

