



Liner Order Form No.1 for Single Markouts

ABGAL PTY LTD. ACN: 010 151 578. ABN: 78 033 608 597

Please read the conditions marked with a ★ and fill out all details and tick boxes where applicable

QUOTE No: _____ PRICE \$ _____ DATE Required: _____

Your Name: _____ PH: _____

Your Client: _____ Order No: _____

Welded Bead: Facing or Type (A) (B) (C)
See overleaf for bead type & size profiles

★ Measure wall height from hook on fixing extrusion to floor, list an exact wall height for welded bead.

Pool Wall Height: _____ mm or use 1 panel Width of 1120mm

A to B Measurement: _____ mm Pool Length: _____ mm

Last Point Before B: _____ Pool Width: _____ mm

T/port Co: _____ P/up Perimeter: _____ mm

All fixing extrusions are in 3m lengths, list quantity of lengths required

Above Water: Retainer EXTRET. _____ Capping EXTCAP. _____

Retainer for T-Lock EXTW1F _____ T-Lock Black strip EXTW1T. _____

Below Water: W/line Male EXTWL3M. _____ W/line Female EXTWL3F. _____

Colour Tick

Dark Blue	<input type="checkbox"/>
Light Blue	<input type="checkbox"/>
Medit. Marble	<input type="checkbox"/>
Pacific	<input type="checkbox"/>
Antique	<input type="checkbox"/>
Caribbean	<input type="checkbox"/>
Maldive	<input type="checkbox"/>
Coral Sand	<input type="checkbox"/>
Reef Pebble	<input type="checkbox"/>
Bahama	<input type="checkbox"/>
Casablanca	<input type="checkbox"/>
Costa Rica	<input type="checkbox"/>
Mosaic Tile	<input type="checkbox"/>
Maui	<input type="checkbox"/>
Grenada	<input type="checkbox"/>

NUMBERS ARE TAKEN AS CLOCKWISE FROM A

Please sketch pool

★ Pool Brand _____ (if known) Model _____

Vertical wall seam usually starts at A

Seam direction:

Choose the direction the edge of the seams face in the pool, TOP is the default direction.

(T) Top (default) A — B (C) Centre A — B (B) Bottom A — B

Corners: (Plan view)

Standard Square 70mm Radius Square Cut Off _____ mm Radius _____ mm

CHECK POINT OR DISH BASE DIMENSIONS:

Refer over page to Diagram 5 for measuring details

Distance from:	Tight	Loose	<input type="checkbox"/> YES, DISH LINER
Point No. A _____	Point No. B _____	_____	_____
Point No. _____	Point No. _____	_____	_____
Point No. _____	Point No. _____	_____	_____
Point No. _____	Point No. _____	_____	_____
Point No. _____	Point No. _____	_____	_____
Point No. _____	Point No. _____	_____	_____
Point No. _____	Point No. _____	_____	_____
Point No. _____	Point No. _____	_____	_____
Point No. _____	Point No. _____	_____	_____

★ A dished base liner will be supplied and charged for if the YES box has been ticked, or the loose measurement is more than 8% longer than the tight measurement.

Please supply one pool liner as per these specifications and conditions:

Signed _____ Date _____

Additional Notes:

For Office Use Only
Job number: _____

★ All liners are custom made and hence non-returnable. This form is for liners with vertical walls and square wall/floor joins. For pools with tapered walls and/or curved where the wall meets the floor, use our 3D A—B Measuring System or 3D Laser Measuring System. Please refer to ABGAL's Inground Liner Manual for more information on measuring.

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Distance from Point A	Distance from Point B	Wall Height
1 _____	1 _____	1 _____
2 _____	2 _____	2 _____
3 _____	3 _____	3 _____
4 _____	4 _____	4 _____
5 _____	5 _____	5 _____
6 _____	6 _____	6 _____
7 _____	7 _____	7 _____
8 _____	8 _____	8 _____
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54 _____	54 _____	54 _____
55 _____	55 _____	55 _____

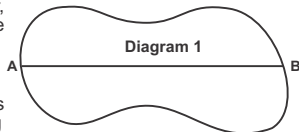
★ STEP OR MORE POINTS ON NEXT PAGE

Your Name: _____ Client Ref: _____ Job Number: _____

Instructions for pool liner markout

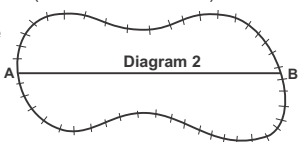
Please supply a sketch of the pool on the ABGAL markout sheet with the position of "A" and "B" clearly marked as well as some of the numbered points and their relative positions around the pool. Next we need the pool length, width and the perimeter listed on the markout sheet.

1. Envisage a line running through the longest length of the pool and using chalk, a crayon or permanent marker, mark each end of this line at the wall to floor join of the pool. Name the mark in the shallow end "A" and the other mark "B". (See Diagram 1.)



2. Measure the distance between "A" and "B". List this measurement on your markout sheet. If the pool is being measured by one person, it is advisable to hammer a masonry nail or similar into the pool at both "A" and "B". Alternatively you can use a weight to hold one end of the tape measure, but you must ensure it does not move as you go.

- Always measure horizontally
- Ensure tape is taut when measuring between points (unless otherwise told)



Do not measure around corners, as this will distort the shape of the pool, causing the liner not to fit. If the tape is obstructed by a wall, measure from the top of the pool, or use 2 posts held vertical and measure above the obstacle. Never leave any points with part measurements - we need at least 2 intersecting measurements for each point.

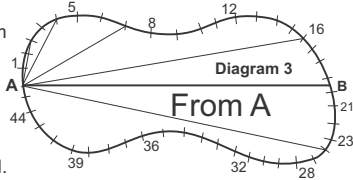
3. Moving in a CLOCKWISE direction around the pool from "A", mark the pool wall with 50mm long marks for each point to be measured. The points are spaced according to the shape of the particular section of the pool being measured. If the pool has a varying wall height, mark each change of wall height as a separate point. (See Diagram 2-above)

Below is a chart indicating the distance between points for certain radius curves on the pool.

Wall Radius in Millimetres	Distance apart for points (mm)
Straight	1500
50 - 150	50
150 - 300	100
300 - 1000	300
1000 - 1800	600
1900 - 2500	700
2600 - 6000	800

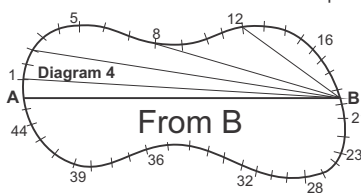
The points around the pool should be numbered consecutively from "A" starting with No. 1. In a square corner there should be a point 100mm before the corner, a point right on the corner and a point 100mm after the corner.

4. It is a good idea to write the number of each point you have marked around the pool. Starting from "A" (going in a clockwise direction), number every point. Holding the zero end of the tape on "A", measure to point No. 1 and record the distance on your markout sheet. Still holding the tape on "A", measure now to point "2" and record that distance. (Diagram 3) Continue in a clockwise direction from "A" and



record all the distances to every numbered point from "A". After the last point has been measured, transfer the zero end of the tape to point "B".

5. Now measure from "B" to point No. "1" and then from "B" to point "2" and continue in a clockwise direction until you have measured the distance from "B" to all the points in the pool.

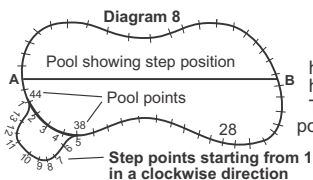
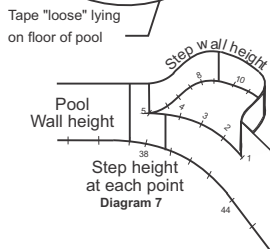
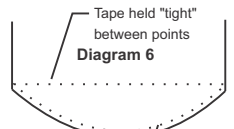


You should now have twice as many measurements as points around the pool - 1 set measured from "A" and the set from "B". (See Diagram 4.)

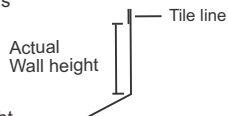
6. The next step is to take 4 to 5 measurements across the width of the pool. (approximately 1m - 2m apart) These are from one markout point to another, across the width of the pool. Eg. Point "5" to point "39", then point "8" to point "36" etc (see diagram 5). These are used for 2 purposes - to check the markout is the correct width when it is processed by computer - and to check if the liner needs special shaping in the floor and if it does, provide accurate measurements to have the floor of the liner shaped during manufacture. Referred to as a "dished base", it is optional for most pools, but is mandatory when

the pool is either narrow, or deep or simply has an acute floor shape.

7. To check if the pool needs a "dished base", we calculate the difference in the width of the pool between 2 points with the tape measure held "tight" and the width between those same points with the tape measure running straight between the points, but lying "loose" on the floor of the pool. The loose measurement is the actual distance along the contour of the floor between 2 points. You can calculate this by dividing the loose measurement by the tight measurement and if the result is greater than 1.08, the liner needs to be specially shaped (in other words "a dish"). Eg. the tight distance between point 5 and point 39 is 4500 and the loose is 4950, then dividing $4950 \div 4500 = 1.10$, which is greater than 1.08 and therefore the liner needs a dish.



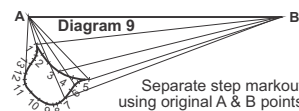
8. The wall height measurement is taken from the wall to floor join up to the point where the liner fits into the extrusion. If the pool has a tile line, do not include the tiles as part of the wall height. When the pool has a varying wall height, a number of measurements are required to obtain the true shape of the wall. Take these height measurements at each numbered point around the pool, and list them down alongside the A to B measurements in the column provided.



When a pool has 1 step to be covered by the ABGAL liner, you need to complete 2 markouts. The first is a markout of the pool shape as described above. The second is a markout using the same A & B for the pool, to new points around the whole step. See diagram 9. List these points and measurements on the chart above. (Write each point number in a box and the corresponding measurements alongside)

The step points must align exactly with the pool points, so the step can be matched to the pool. Beginning with 1 at the start of the step closest to "A", number each step point and continue in a clockwise direction around the complete step including the front edge. Now measure from "A" to point 1, point 2 and write these measurements on the markout sheet. When you have measured all the points on the step from "A", transfer the zero end of your tape to "B" and then measure from "B" to point 1, point 2 etc.

Check that you have an equal number of measurements from A & B, if not, recheck each measurement. Next measure the step heights. There are 2 heights to measure, the "riser" from the pool floor to the "tread" or top of the step and the wall of the step. The wall of the step is usually a constant height, but the "riser" will vary if the pool floor is not completely flat. Take each "riser" height and write it down on the chart above, beside the A & B measurements. Then measure the height from the tread to the liner fixing point and write it in the 4th column of the chart. These 2 step heights (riser & step wall) should add together to equal the pool wall height at the same point. If there is more than 1 step to be covered by the liner, do a separate markout for each step.



Tick Step m/out or Pool m/out continued
A - B length _____ Pt. ____ to Pt. ____
If these measurements are for a step, list the Step A-B length and the points on the pool that match the step A-B points. Sketch the side elevation of the step(s) like the example shown.
Example shows riser and wall for 2 steps

Write point numbers in boxes	From A	From B	Step or Pool Wall Ht.	Step Riser Ht.
<input type="checkbox"/>				
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