Pool Deals
131 Industrial Drive
When Form Is Completed Please Fax To:
Grand Island, NY. 14072
888-375-5011 For Your Free Price Quote.
1-800-768-1049
Arctic Maxx Safety Cover Measuring Form

Date

COVER TYPE

- Economy Mesh (12 Year)
- Standard Mesh (20 Year)
- Commercial Grade Mesh (25 Year)
$\square$ Solid With Mesh Drain (15 Year)
All Solid / No Drain (15 Year)
SOLD TO:
Name $\qquad$ Name $\qquad$
Address $\qquad$ Address $\qquad$
City
State $\qquad$ Zip $\longrightarrow$

City $\qquad$ State Zip
$\qquad$
State__ Zip
Phone \# $\qquad$ Fax \# $\qquad$ E-mail Address

| SPACING | Decking Type |
| :--- | :--- |
| $\square 5^{\prime} \times 5^{\prime}$ | $\square$ Concrete |
| $\square 3^{\prime} \times 3^{\prime}$ | $\square$ Wood |
|  | $\square$ |

SHIP TO:
$\qquad$

## DIRECTIONS FOR MEASURING NON-FORMFIT COVERS

PLEASE FILL IN ALL MEASUREMENTS BELOW FOR YOUR POOL TYPE CHECK SELECTED POOL TYPE
RECTANGLE $\square$

C
ROMAN


THE ABOVE POOL TYPES ARE MADE WITH 5'X5' SPACING UNLESS OTHERWISE SPECIFIED

| FILL IN POOL DIMENSIONS BELOW |  |
| :--- | :--- |
| C.__ G._ |  |
| D._ | I. |
| E. |  |
| F. | J. |



PROVIDE DRAWING TO SHOW STEP LOCATION AND DIMENSIONS AND ANY CUTOUT INFORMATION

All gunite pools must be $A B$ measured due to their lack of symmetry.

## ADDITIONAL REQUIRED INFORMATION

Please submit labelled photos for pools with complex features! Cutouts may be required if objects are within 18" of pool. Please provide A-B dimensions to locate object.
All non-removable obstacles.

1. Grabrails:

Pt\# $\qquad$ to Pt\#

Distance rails are set back from pool $\qquad$
2. Handrails:

Pt\# $\qquad$ to Pt\# $\qquad$
Distance rails extend into pool
3. Ladders:

Pt\# $\qquad$ to Pt\# $\qquad$
Ladder Cups (if cutout needed) Pt\# $\qquad$ to Pt\# $\qquad$
How far does ladder extend into pool? $\qquad$
4. Fillspout:

Pt\# $\qquad$
Dimensions \& distance from pool: $\qquad$
How high if raised? $\qquad$
5. Dive Stand:

Pt\# $\qquad$ to Pt\# $\qquad$
6. Slide Legs:
(within 2 ft )
Pt\# $\qquad$ to Pt\# $\qquad$
Distance legs are back from pool $\qquad$
7. Dive Rocks:

Pt\# $\qquad$ to Pt\# $\qquad$
Distance back from pool $\qquad$
Give several points along rock, (left side, front side, right side)
8. Grab Rocks:

Pt\# $\qquad$ to Pt\# $\qquad$
Distance back from pool $\qquad$
9. Type and width of coping: $\qquad$ and $\qquad$
10. Planter or grass area:

Pt\# $\qquad$ to Pt\# $\qquad$
11. Spa:

Pt\# $\qquad$ to Pt\# $\qquad$
Separate cover required Yes $\qquad$ No $\qquad$
How high is spa? Is spa wall flush with top of coping? Yes $\qquad$ No $\qquad$ Open Spillway: Yes ___ No ___ If yes: To locate spillway Pt\# $\qquad$ to Pt\# $\qquad$ Give points all around spa and points at all four corners of open spillway.
12. Raised wall or Raised Bond Beam:

Pt\# $\qquad$ to Pt\# $\qquad$
Give A-B dimensions at beginning of wall, as well as along wall to end of wall. Height? $\qquad$
13. Waterfall or Rock Formation:

Pt\# $\qquad$ to Pt\#
Furnish points at beginning, middle, end of formation. Always use approximate 1' intervals between points.
14. Varying Deck Levels:
step 1: Pt\#
to Pt\# $\qquad$
A-B dimensions require indicating angle of the deck from pool wall, out onto deck. Height?
step 2:
Pt\#
to Pt\# $\qquad$ step 3:

Pt\# to Pt\# $\qquad$
15 Wood Deck: Yes ___ No ___
Are wood deck anchor flanges required Yes $\qquad$ No $\qquad$ Indicate partial wood deck areas: Pt\# $\qquad$ to Pt\# $\qquad$
16. Commercial Pool:

Skimmer $\qquad$
Gutter $\qquad$
If gutter pool, $\qquad$
indicate dimension of gutter $\qquad$
*Covers over 2000 sq. ft. must be made in $3 x 3$ sections.

Additional Requirements
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

The following pages $(s)$ and A-B measurements are only needed for non-standard shape / freeform pools with shapes not listed on page 1 of this form. If your pool shape is shown on Page 1 please skip this step.

Overall length , from point to point (longest point).
Overall width , from point to point (widest point).
Additional cross dimensions: Pt\# to Pt\# $\qquad$ Pt\# $\qquad$ to $\mathrm{Pt} \#=$ $\qquad$
Pt\# $\qquad$ to Pt\#= $\qquad$ .

* The distance between $A$ and $B$ is $\qquad$
Show A B in relation to the pool (on sketch)
* Indicate areas where the deck is less than 4' from waterline of the pool

| No. | A | B | No. | A | B | No. | A | B | No. | A | B | No. | A | B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  | 17 |  |  | 33 |  |  | 49 |  |  | 65 |  |  |
| 2 |  |  | 18 |  |  | 34 |  |  | 50 |  |  | 66 |  |  |
| 3 |  |  | 19 |  |  | 35 |  |  | 51 |  |  | 67 |  |  |
| 4 |  |  | 20 |  |  | 36 |  |  | 52 |  |  | 68 |  |  |
| 5 |  |  | 21 |  |  | 37 |  |  | 53 |  |  | 69 |  |  |
| 6 |  |  | 22 |  |  | 38 |  |  | 54 |  |  | 70 |  |  |
| 7 |  |  | 23 |  |  | 39 |  |  | 55 |  |  | 71 |  |  |
| 8 |  |  | 24 |  |  | 40 |  |  |  |  |  | 72 |  |  |
| 9 |  |  | 25 |  |  | 41 |  |  | 57 |  |  | 73 |  |  |
| 10 |  |  | 26 |  |  | 42 |  |  | 58 |  |  | 74 |  |  |
| 11 |  |  | 27 |  |  | 43 |  |  | 59 |  |  | 75 |  |  |
| 12 |  |  | 28 |  |  | 44 |  |  | 60 |  |  | 76 |  |  |
| 13 |  |  | 29 |  |  | 45 |  |  | 61 |  |  | 77 |  |  |
| 14 |  |  | 30 |  |  | 46 |  |  | 62 |  |  | 78 |  |  |
| 15 |  |  | 31 |  |  | 47 |  |  | 63 |  |  | 79 |  |  |
| 16 |  |  | 32 |  |  | 48 |  |  | 64 |  |  | 80 |  |  |

## PLEASE ANSWER ALL QUESTIONS ON BACK OF PAGE



A-B line or extensions of, cannot intersect pool;
"A" must be left of "B"; number all points in clockwise direction

## A-B MEASURING INSTRUCTIONS

## Necessary for all free-form pools and ovals w/ step other than center end.

1. a. Draw a sketch of the pool shape on the grid provided.
b. To represent your A-B line, mark 2 points on the deck in a straight line approximately $3^{\prime}-4$ ' from the pools edge and about two-third's (2/3) the length of the pool. "A" must always be to the left of " B " as you face the pool.
c. Make sure the pool is totally in front of the A-B line. This is a must because your measurements will be incorrect if this instruction is not observed.
d. Measure the A-B line, and on your sketch, note its length and position in reference to the pool.
2. a. Use chalk to mark and number points clockwise around the entire pool at approximately 3 foot intervals. Point \#1 must be directly across from the center point of your A-B line. Make sure your marks are on the inside edge of the pool. Make each step corner a numbered point. Measure sharp curves and angles at $1^{\prime}$ to $2^{\prime}$ intervals or less. Any obstructions such as ladders, slides, rocks, waterfalls, etc. should be a numbered point. Measure these last after complete all pool points.
b. Obstructions away from the water's edge but within the 18 " overlap area should be numbered last on the A-B form, not in succession as you measure around the pool's edge.
c. Make sure to include steps, ladders, waterfalls or any other non-removable obstruction on your sketch.
3. Record measurements from point $A$ and $B$ to all the points you have marked around pool perimeter.
a. Secure the end of your 100 ft . measuring tape to "A" on your $A-B$ line and measure the distance to point \#1 and note the distance in the "A" column on the chart provided. Continue around the pool until you have recorded all your points with an "A" measurement.
b. Secure the end of your 100 ft . measuring tape to " B " and repeat the step above from " B " on your $\mathrm{A}-\mathrm{B}$ line.
4. a. Take 3-4 diagonal measurements randomly from numbered points on the pool and note in the spaces provided.

Items such as slide legs, ladders (that are not removable), etc. that are with $2^{\prime}$ of pool will be cutouts. Measure these items after all pool points are finished.


