Pool Supplies FAST!

## Spa Cover Measuring Form

1. Spa Owner: $\qquad$ |

Address: $\qquad$
8. Choose the shape that best applies to your spa by filling in all dimensions in inches on the matching diagram below.
Measure the widest points of the spa for the outside length and width.


- Rounded Square/Rectangle


5. SPECIFIC SPA INFORMATION:

Spa Brand $\qquad$
Spa Model $\qquad$
Year $\qquad$
6. SKIRT LENGTH:

| -1" | $\square 2 "$ | - 3" | - 4 " | 5" | - 6 " |
| :---: | :---: | :---: | :---: | :---: | :---: |

7. ADD DIMENSIONS HERE:

A $\qquad$ inches

B $\qquad$ inches

C $\qquad$ inches

Radius Round Corner Measuring Instructions:
Extended two imaginary lines from point 2 to point 1. These imaginary lines will form a square corner where they meet (point 1). Provide the distance from proint 2 to point 1. This will be your Radius Round Corner Measurement C.

Carpenter Square is recommended for accurate measurement.

Standard: 4-7 inch Straps


| City: | State: ___ Zip: |
| :---: | :---: |
| Phone: | Fax: |
| E-mail: |  |
| COLOR OF NEW COVER: |  |
| $\square$ Black - Brown | $\square$ Burgundy Charcoal |
| $\square$ Hunter Green Light Blue | $\square$ Light Grey $\square$ Navy Blue |
| $\square$ Old Teak Prestige Grey | $\square$ Sand $\square$ Tan |
| $\square$ Teal $\square$ Walnut |  |

3. SELECT SPA TYPE:
```
\square Portable Inground Acrylic \square Inground Gunite
- Portable Inground Acrylic Inground Gunite
```

4. PLEASE CHOOSE ONE:

- Economy Spa Cover $4 \times 2$ in. Taper 1 lb Density Foam

MAX Spa Cover $4 \times 2$ in. Taper 1.5 lb Density Foam

- MAX Plus Spa Cover $4 \times 2$ in. Taper 2 lb Density Foam

Ultra Spa Cover $5 \times 3$ in. Taper 1.5 lb Density Foam

- Ultra Plus Spa Cover $5 \times 3$ in. Taper 2 lb Density Foam
- 

