



3209 South Rt. 31
Crystal Lake, IL 60012
815-459-0660 (p) 815-459-1733 (f)
www.arvidsons.com

Spa Request Form

Customer: _____
Address: _____
City/St/Zip: _____
Phone: _____
Fax/Email: _____

Quote Request: _____

Order Request: _____

PO#: _____

☐ 1 lb. density ☐ 2 lb. density ☐ 3 lb. density

- 1) 1-Walnut, 2-Nugget, 3-Oyster, 4-Teak, 5-Lt. Grey, 6-Charcoal, 7-Mahogany, 8-Old Navy, 9-Port, 10-Frst. Green, 11-Black

Color Choice: _____

- 2) Cover Dimensions: _____ in. H x _____ in. W

My cover is measured for a: (not water dimensions)

Movable/Cabinet Raised/Built-in In-Ground/Flush Fit

- A wide coping(edge) and in-ground spa we **RECOMMEND** scuff pads (\$128.47/panel)

- 3) Cover design: (# of panels) foam is 48" wide

Bi-Fold Tri-Fold Quad-Fold Other: _____

- 1# foam only available as in Bi-Fold sizes.

- 4) Skirt Length: _____ inches (in-ground usually has no skirt)
- Skirts over 4" will have add'l \$ (whole inches only).

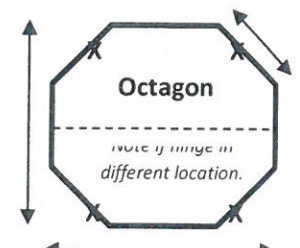
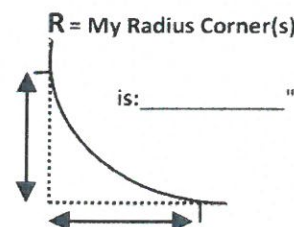
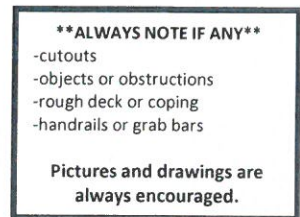
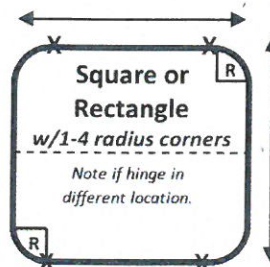
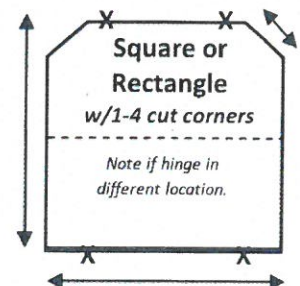
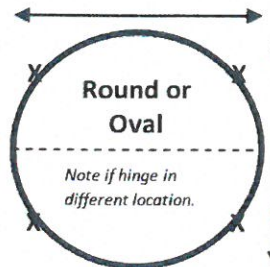
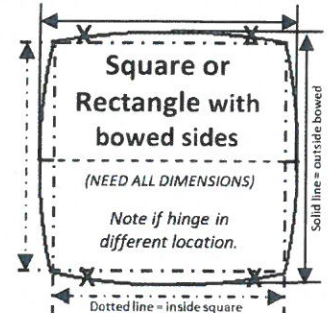
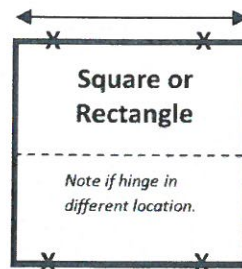
- 5) Lockdown Straps will be placed in the approximate location of the X on the diagram. If you want the straps located other than where pictured, please give **EXACT** measurements (from corner, hinge, etc). - Please note if NO lockdown straps are needed.

- 6) Hinge/Folds will be placed in the direction as pictured on the diagram at right. (Mark if hinge placement is different)

- 7) Using the approximate spa shape at right, fill in the dimensions of the **COVER SIZE** (not water area) in inches.

- 8) Corners: _____ inches _____ inches
Square R=Radius/Curved Cut/Angled

- 9) NOTES: _____



* We do not have accessories or hardware for spa lifts.

"Toaster Covers" are also available for raised or movable spas.

They are made out of the pool cover materials (non-insulating) and fit over the spa like a grill cover. -see dealer for more information

Customer:

My signature below indicates that I have read and verified the information stated above to be correct.

Signature: _____

Customer's Signature _____ Date _____

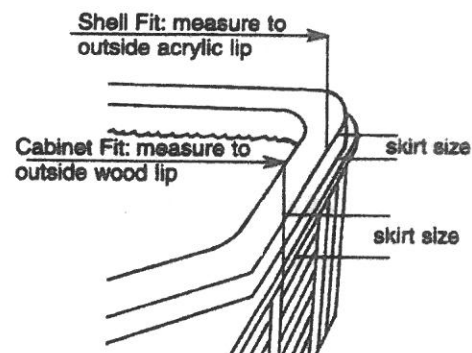
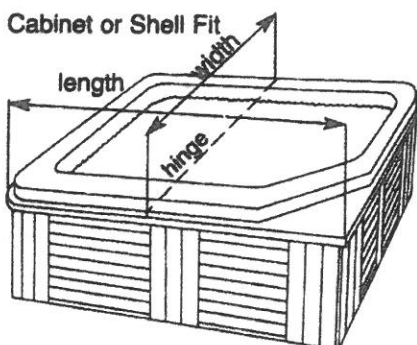
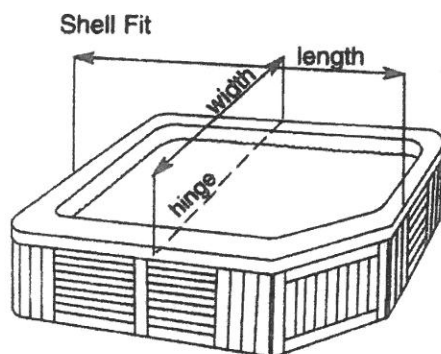
Rayner Covering Systems, Inc., 665 Schneider Dr., South Elgin, IL 60177

Rayner can make almost **ANY** shape of spa cover. Including (but not limited to) any of the above shapes with 1 or more curved or angled corners, Half Circles, Triangles, Kidney, Freeform, Hexagon, Pentagon, Ellipse, Curvilinear Triangle, ETC... **Just ask.** More information about your spa is always better than not enough information.

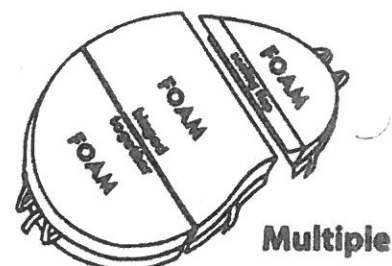
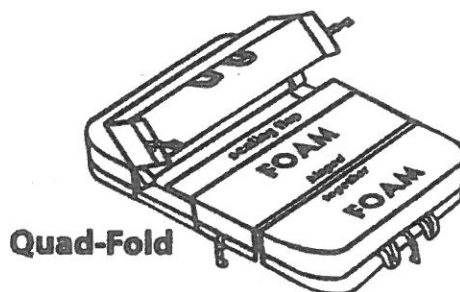
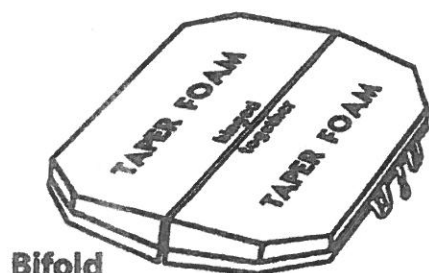
INSTRUCTIONS: Please mark and fax front side only.

- 2 If you know spa brand / model and year please fill in this information. If your spa has lip mounted air controls, buttons, or a handrail, etc., which will interfere with the spa cover fit please send a cutout template.

- 3 **Fit:** For a shell fit spa cover, measure from outside acrylic lip to outside acrylic lip. Shell fit is how the majority of spa covers are ordered (see illustration area). If you prefer a cabinet fit spa cover, measure from outside wood lip to outside wood lip (see illustration). Always give dimensions in inches (ex: 69" x 89 1/2").



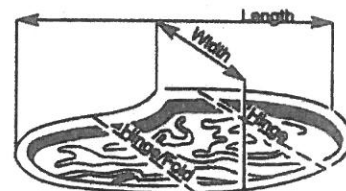
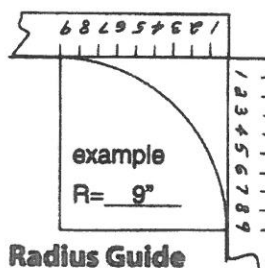
- 4 **Cover Design and Taper:** Bifold spa covers are tapered 4" to 2.5" for water run off. Bifold is how the majority of all spa covers are ordered. This design is available up to 96" x 96" in any shape. Quad-fold spa covers are a flat 4" thick for center panels with a 2.5" taper for outer panels and available up to 99" x 99" in any shape. Custom covers are available in multiple panels and larger sizes.



- 5 **Skirt / Flap:** Order the skirt in even inches only (see illustration above).
- 6 **Lock Down Straps:** Spa covers are required to have four (4) lock down straps without exception. Two straps will be equally spaced on each handle end. You may move or add straps on the shape drawing with an "X" for location and measurement from the corner or the hinge (over four lock downs will add cost).
- 7 **Hinge Fold:** Most bifold spa cover hinge length will be the shortest direction for strength. If your spa cover is installed with a spa cover lift or if you wish to add a lift, the direction your cover folds will be important. Fill in your shape measurements with the fold in mind. If you want a different fold please indicate with a dotted line "-----".
- 8 **Template Drawing:** A drawing or template may be required for all irregular shapes such as oval, kidney, free form, etc. If you know the brand and model it may be matched to our template file.

- 9 **Radius Corners:** Use a square, ruler or tape measure to square the radius corner. The measurement from the beginning of the curve to the corner is the radius.

- 10 Please add any additional comments about your spa and cover in "Comments".



Measuring Your Spa For a Replacement Spa Cover

To get the best possible fit, we build your spa cover to order. Manufacturers of spas are constantly updating and improving their products.

Frequently Asked Questions

Q. Why can't I just order my spa cover with the make and model of my spa?

A. Spa manufacturers are constantly modifying the spas. Although we have templates for hundreds of the most popular spas, your measured dimensions are the most accurate and ensure a proper fit.

Q. Should I measure my cover or my spa?

A. If you like the way your cover fits, measure the cover. However, if your current cover is warped or damaged in any way, we recommend you measure your spa. The covers have a tendency to shrink over time, so measuring the spa is a foolproof way to get the correct measurements and a spa cover that fits.

Q. Where should I measure?

A. Measure each requested dimension in inches, AT THE WIDEST POINT. Round up every measurement to the nearest half (1/2) inch. A general rule about your measurements is: if a cover is a little too big, it will most likely fit fine. If it's a little too small, it WILL NOT.

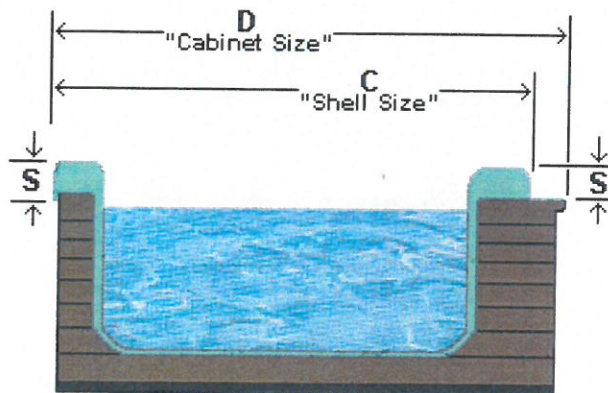
Q. I have an area or areas on my spa that is raised above the acrylic. How do I order?

A. Air buttons, head rests, control panels, handles, etc. that are raised above the lip require custom cut-outs and recesses. We do these all the time. A detailed explanation is required and an additional custom charge is applied. Please email or call us for further information.

Overall Size Measurement

When measuring your spa for a new spa cover, there is one important thing to remember: IT HAS TO BE LARGE ENOUGH TO FIT! We can make you a cover in one of two styles. The most popular style is to cover only the acrylic shell. (measurement C in the diagram).

If you have a spa that resembles the diagram with a wood edge on the outside of the acrylic shell, and would like your new lid to cover both the shell and the wood lip, MEASURE FROM THE OUTSIDE OF THE WOOD SKIRT (D "Cabinet Size").



There is no difference in spa cover performance either way. It is simply your preference.

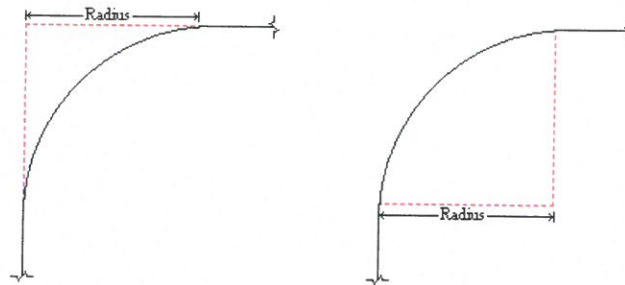
C - Outside dimension of the acrylic shell (standard cover size).

D - Outside dimension of the wood cabinet.

S - This is the height of the acrylic lip, determining the cover's skirt length ("Cabinet Size" covers may require a longer skirt, to the bottom of the "deck").

Measuring Rounded Corners

Measuring a Round Corner Radius

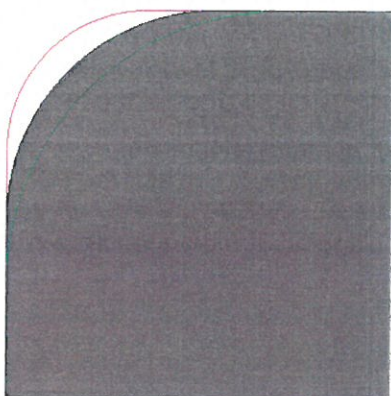


The diagram above shows a rounded corner with imaginary dotted red lines. The length of the red line represents the measurement of the radius corner. The lines start where the cover begins to curve, and end where they cross. Be sure to measure all corners and that they are ALL the same size! IMPORTANT: If in doubt, a smaller radius will slightly over hang the spa while a larger radius will not cover the spa completely.

How to Measure The Radius

There are numerous ways one may go about measuring the radius of a rounded corner, but here are the easiest methods.

METHOD #1	METHOD #2
<p>A diagram showing a dark grey rounded corner of a spa. A piece of light blue newspaper is placed against the corner, with its edges aligned with the straight parts of the spa's frame. A horizontal dimension line labeled 'Radius' is shown above the newspaper, and a vertical dimension line labeled 'Radius' is shown to the left of the newspaper, indicating the distance from the corner to the edge of the paper.</p>	<p>A diagram showing a dark grey rounded corner of a spa. A light blue framing square is placed against the corner, with its sides aligned with the straight parts of the spa's frame. A horizontal dimension line labeled 'Radius' is shown above the square, and a vertical dimension line labeled 'Radius' is shown to the left of the square, indicating the distance from the corner to the edge of the square.</p>
<p>If your existing cover fits properly, set it upside-down on top of a piece of paper. Line up the edges of the paper with the edges of the cover. The distance from the corner of the paper, to where the cover completely covers the paper is the radius of the corner.</p>	<p>You can also use a framing square to measure the radius of your spa corners. Set the square against the edge of the spa as shown below. The radius of the rounded corner is the distance from the inside corner of the square, to where the cover just touches the square.</p>



The diagram to the left shows the pitfalls of mis-measuring a rounded corner. The green line represents a measurement of too large a radius, while the red line represents a measurement too small. With too large a radius, the cover won't completely cover the spa. Too small a radius and the cover simply overhangs a bit. If in doubt, always go with a slightly smaller measurement. The cover may be slightly large and overhang the corner a bit, but it will cover the entire spa.

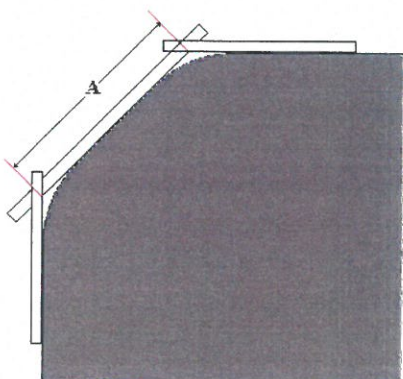
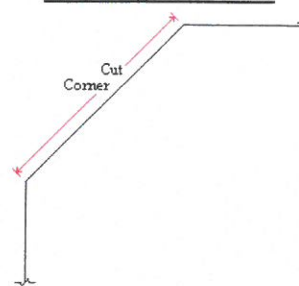
Measuring a Cut Corner Spa Cover

Cut Corner Some covers have cut-corners. The diagram to the right

shows a cut corner with the length of the red line representing the measurement of the cut corner. Be sure to measure all corners. Some covers have different cuts! IMPORTANT: If in doubt, a smaller cut-corner will cause the cover to slightly over hang the spa while a larger cut will not cover the spa completely.

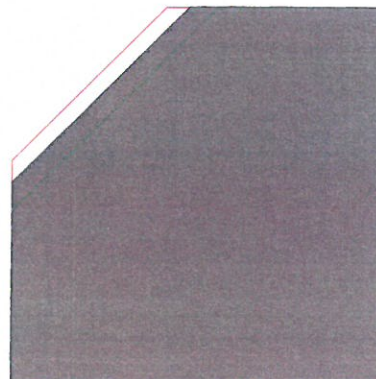
One of the more difficult measurements is trying to accurately measure a diagonally cut-corner when the corner is also rounded. There are numerous ways one can figure this measurement, here is the easiest method.

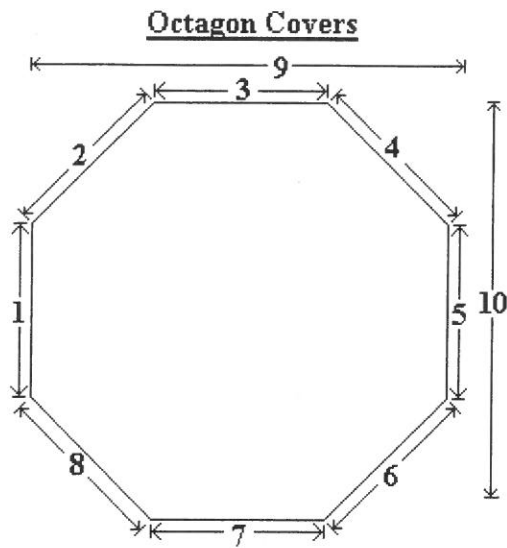
Measuring a Cut Corner



Using masking tape, simply extend the lines of your spa (or existing cover) as shown below. Where the tape intersects is where you want to measure out. In the diagram here, "A" is the measurement of the diagonal cut-corner. Alternately, a yardstick (or other small piece of wood) will also work.

This diagram shows the pitfalls of mis-measuring a cut-corner. The green line represents a measurement too large, while the red line represents a measurement too small. With too large a cut-corner, the cover won't completely cover the spa. Too small a cut-corner and the cover overhangs a bit. If in doubt, always go with a smaller measurement. The cover may be slightly large and overhang the corner a bit, but it will cover the entire spa.





Measuring an Octagon Spa Cover

When measuring an octagon spa, it is extremely important to get dimensions on all sides of the tub.

This example shows an octagon (eight sides). Its length & width measurements (9 & 10), and the side measurements (1-8), are ALL EQUAL. If they are not equal, it is not a true octagon, but more than likely a cover with cut corners.

More Measuring Tips:

- Measure both your spa and your old cover, if possible.
- Make sure the measurements are big enough. It is okay for the cover to be big. It still does its job. However, a cover that is too small will never do the job it is supposed to.
- Measure all sides of the spa.
- Measure the overall length and width of the spa.
- Be careful when representing the dimensions in our order forms.
- Specify hinge direction.
- If the online order form is not flexible enough for your needs, give us a call at 954-923-8801.