



Design/Build Sheet

This form has been designed to ensure you have all of the information required to place your Smartop order.

THIS IS NOT AN ORDER FORM. ALL ORDERS MUST BE PLACED DIRECTLY WITH A SMARTOP SPECIALIST BY CALLING (888) 965-6694.

Step 1: Please provide the following information regarding your spa:

Brand of Hot Tub: _____

Hot Tub Model: _____

Hot Tub Model Year: _____

Is your hot tub recessed into a deck or the ground? Yes No

Step 2: Using the detailed instructions provided, please enter the following information:

Measurement A: _____ in.

Measurement B: _____ in.

Measurement C (Fold Length): _____ in.

Measurement D (Corner Radius): _____ in.

Measurement E (Acrylic Height): _____ in.

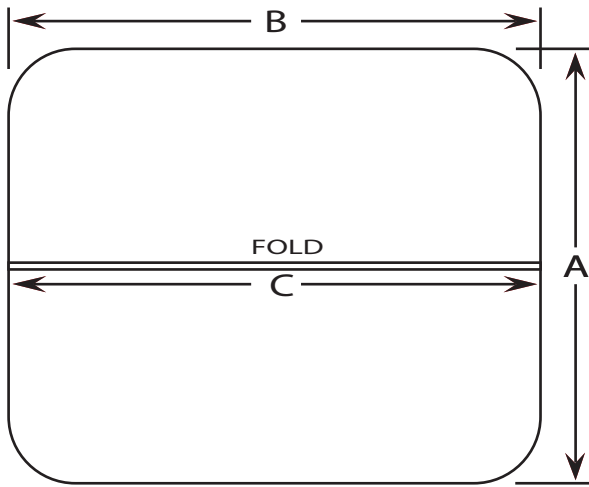
Control Panel Depth (if applicable): _____ in.

Additional charges may apply if this measurement is greater than five inches

CUSTOMIZE YOUR SMARTOP

What model of Smartop would like to order?	<input type="checkbox"/> Smartop Upright <input type="checkbox"/> Smartop Swim Spa Upright <input type="checkbox"/> Smartop Vanish XL <input type="checkbox"/> Smartop Swim Spa Vanish XL <input type="checkbox"/> Smartop Swim Spa Hybrid
SmartShield (Enhancement Option):	<input type="checkbox"/> Yes

Measuring Guide



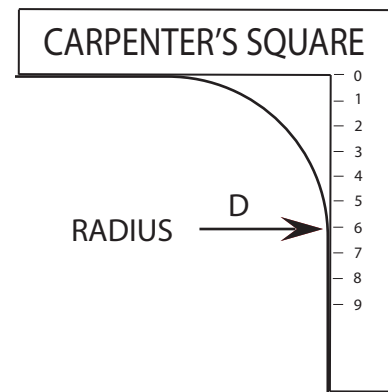
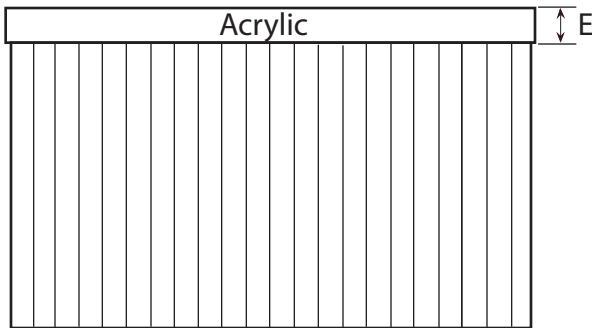
A : _____ in.

B : _____ in.

C (Hinge Length): _____ in.

D (Corner Radius): _____ in.

E (Acrylic Height): _____ in.



Measuring for A, B & Hinge Length

Measurement A, B and hinge length measurements are in inches, rounded up to the nearest 1/2 inch increment. A spa cover that is a little larger than the acrylic shell will fit well, but a cover that is too small will be tight or may not fit at all. Dimensions must be taken from the outside of the acrylic spa shell (rather than the old cover).

Measuring the Corner Radius

The radius is the measurement of a spa's rounded corners. Place a carpenter's square on the outside corner of the spa. The distance between the square's inside corner and the point where it touches the spa's corner is the radius. Example D above shows a corner with a radius of 6 inches. **Note:** If you don't have a carpenter's square, you can also use a tape measure and a straight edge using the same technique. Alternately, you can download and print the curved templates and instructions provided in the [pdf](#). In the event the corner radius of your spa does not match exactly to those listed on the Smartop Order Form, please use the following guidelines to determine the proper corner radius to select:

- If your spa's corner radius measures 4" or less, please select the 2" corner radius.
- If your spa's corner radius measures 5", 6" or 7", please select the 6" corner radius.
- If your spa's corner radius measures 8" to 9", please select the 8" corner radius.
- If your spa's corner radius measures exactly 10", please select the 10" corner radius.
- If your spa's corner radius measures 11" to 12", please select the 12" corner radius.
- If your spa's corner radius exceeds 12", please contact us to place your order at 888.965.6694.

Measuring the height of the Acrylic

The height of the acrylic on your spa is measured in inches, rounded up to the nearest 1/4 inch increment. Measure the distance from the top of the acrylic on your spa to the bottom of the acrylic on your spa as shown in the illustration above.

Smartop Corner Radius Measuring Instructions

To determine the corner radius of your spa, use the curve templates printed from the following pages of this PDF. When printing the PDF, use 8.5" x 11" paper, portrait format at 100% size. **It is critical you do not shrink or enlarge the file when printing.** Please follow the steps listed below once the file has been printed.

1. Using scissors, cut out the curve template that most closely matches the radius of your spa's corner (all corners on your spa will have the same radius therefore you will only need to measure one corner).
2. With the existing spa cover in the open position, line up the OUTSIDE edge of the cut-out template with the OUTSIDE edge of the spa's corner so they are flush. If the template is not flush with the spa's corner, try other templates to find the one that most closely matches the shape of the outside edge of your spa's corner.
3. Spas having a radius greater than 8", will require utilization of the two-part template provided. Simply cut out both corresponding pieces of template, bring the two ends together so the dashed lines match and tape the two pieces together. Proceed to align the template with the outside edge of your spa's corner as detailed in step 2, above.

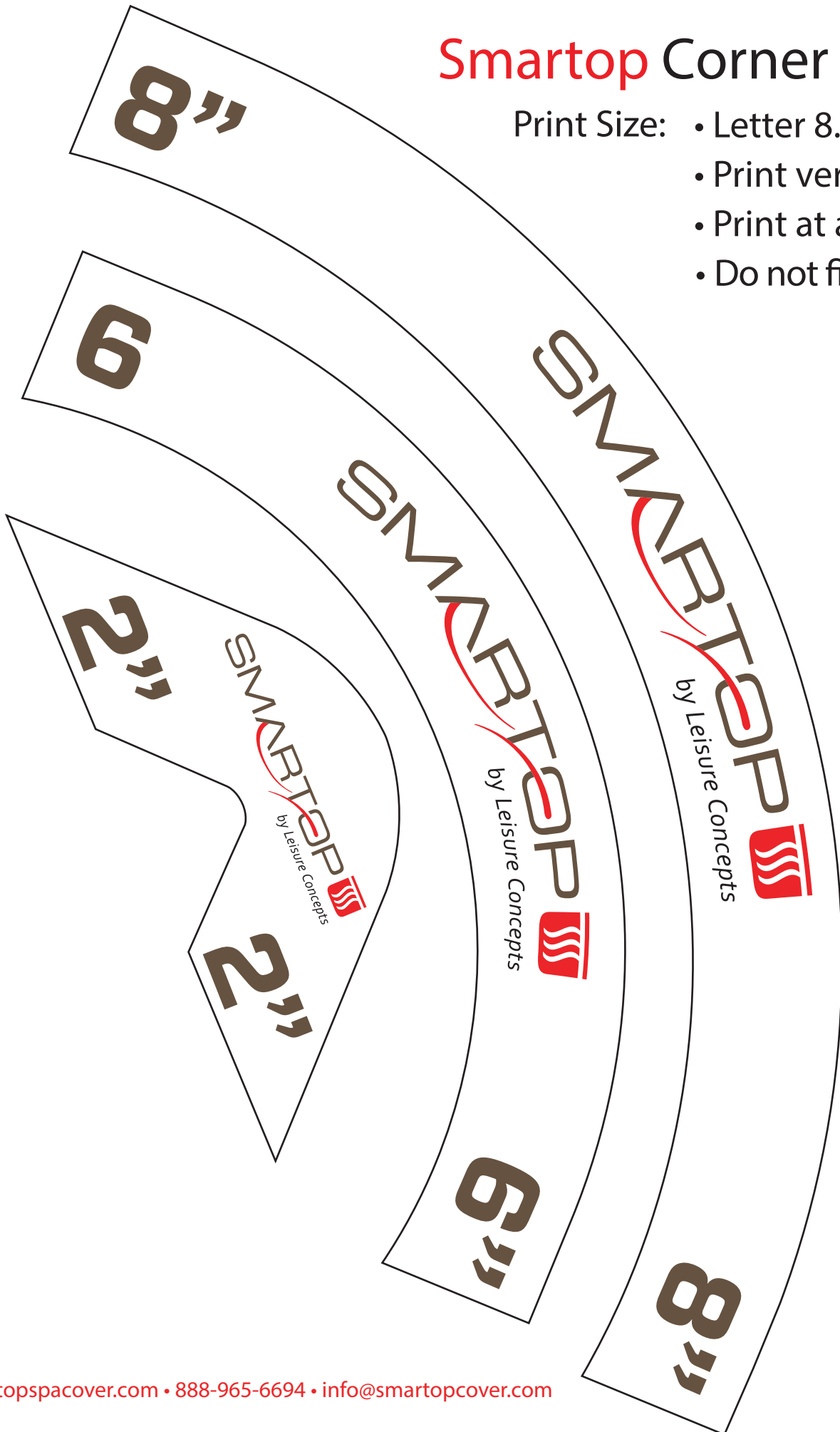
We have created a "How to Measure" video that takes you step by step through the corner radius measurement process. This video can be viewed at smartopspacover.com/gallery/videos/

In the event the corner radius of your spa does not match exactly to those listed on the Smartop Order Form, please use the following guidelines to determine the proper corner radius to select:

- If your spa's corner radius measures 4" or less, please select the 2" corner radius.
- If your spa's corner radius measures 5, 6" or 7" please select the 6" corner radius.
- If your spa's corner radius measures 8" to 9" please select the 8" corner radius.
- If your spa's corner radius is close to or measures exactly 10", please select the 10" corner radius.
- If your spa's corner radius measures 11" to 12", please select the 12" corner radius.
- If your spa's corner radius exceeds 12", please contact us to place your order at 888.965.6694.

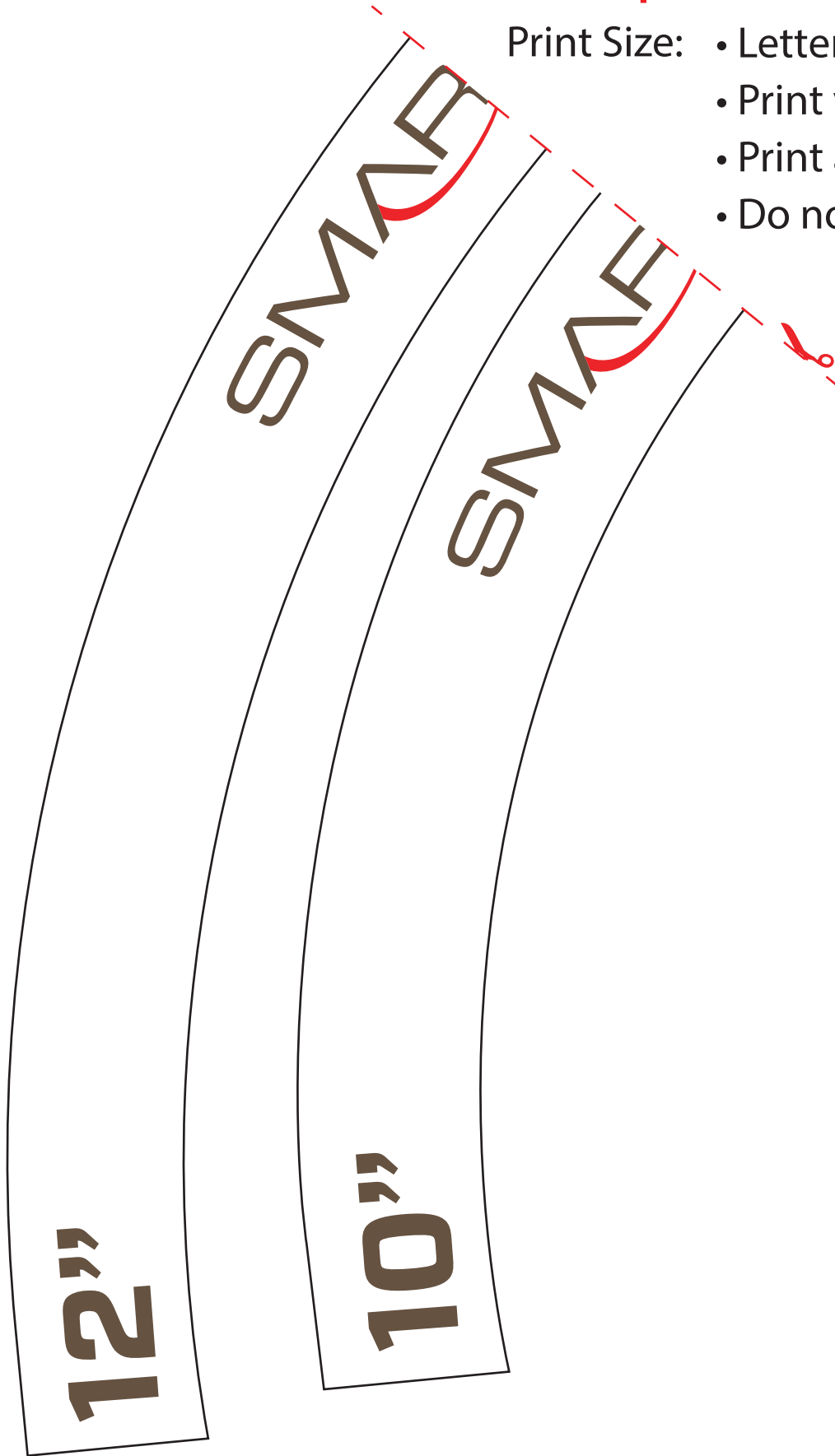
Smartop Corner Radius

- Print Size:
- Letter 8.5x11"
 - Print vertically
 - Print at actual size
 - Do not fit to page



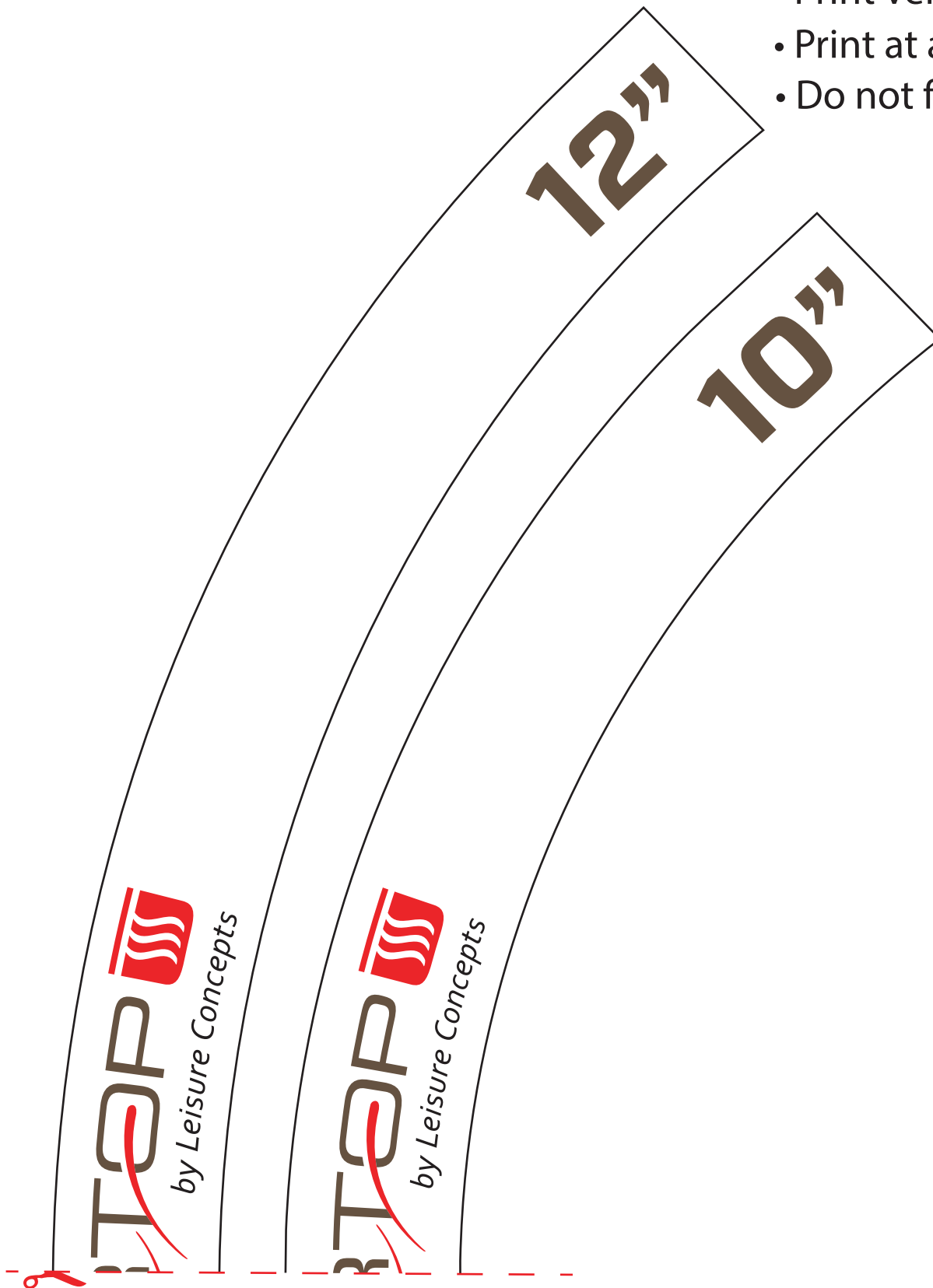
Smartop Corner Radius

- Print Size:
- Letter 8.5x11"
 - Print vertically
 - Print at actual size
 - Do not fit to page

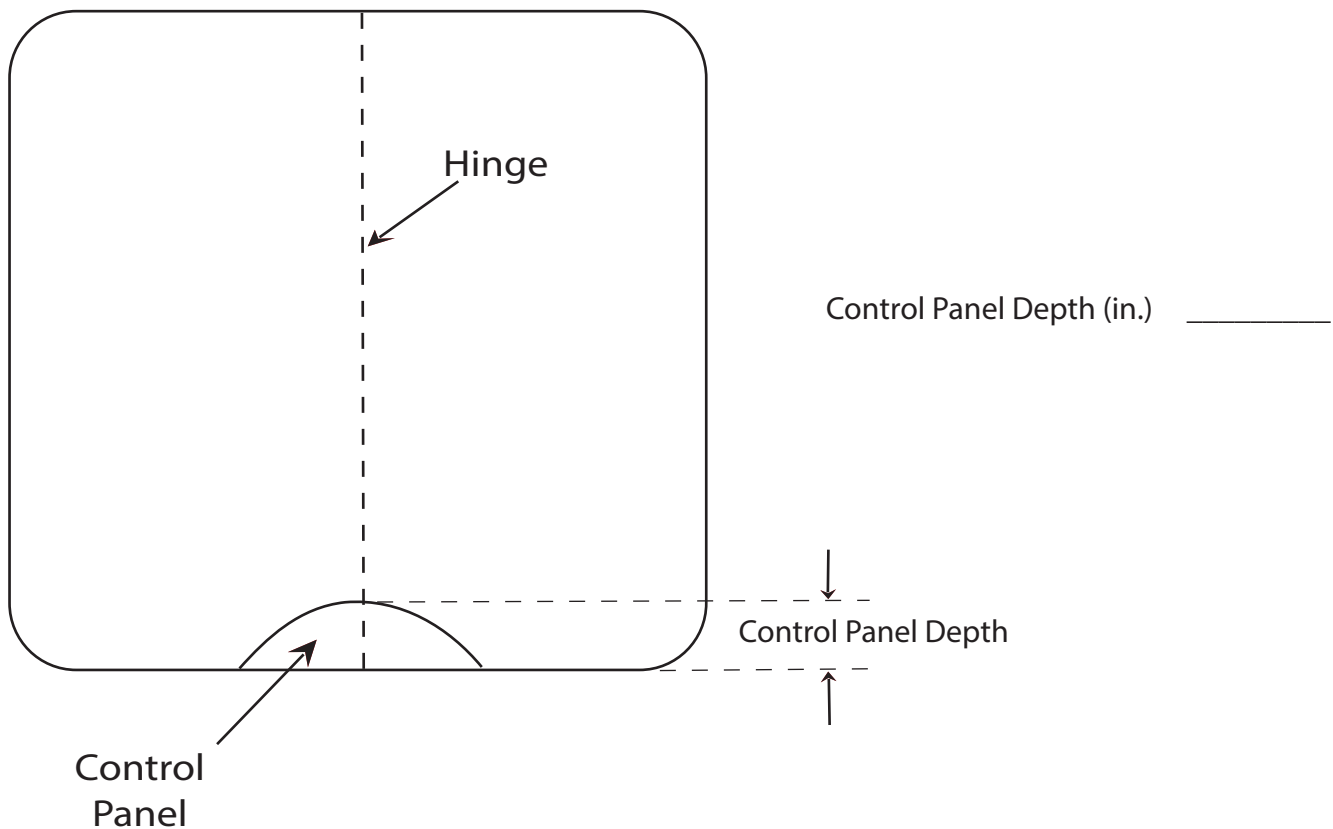


Smartop Corner Radius

- Print Size:
- Letter 8.5x11"
 - Print vertically
 - Print at actual size
 - Do not fit to page



Smartop Wedge Diagram



If the orientation of the Smartop on the spa requires the hinge to intersect the control panel acrylic indentation, the depth of the control panel acrylic indentation must be identified so that the wedge can be properly installed for a proper seal with the acrylic of the spa.

Measuring the depth of the acrylic indentation around the control panel:

Measure from the outer most edge of the acrylic on the outside of the spa to the outermost edge of the acrylic indentation around your control panel on the inside of the spa. If this measurement exceeds 5 inches you will need an extended wedge piece.