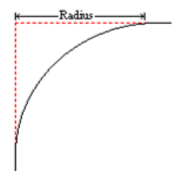
Spa Cover Order Form

H2O Company Inc. 3000 South 300 West Salt Lake City, Utah 84115 Ph(801) 486-9388 Fax(801)485-6836

Name:					Date:		
Address:			City:		Zip:		
P.O.#:		Phon	e:		_ Fax:		
Spa Manufacturer:				Spa Mode	:		
Standard Colors: (Circle One)			Almond	Teal	Burgundy	Navy Blue	
		Wildwoo	Wildwood Brown		Redwood Rust		
			Desert Tan	Slate Grey	Hunter Green	Sky Blue	
Premium (Colors: (Circ	cle One)	Maui Sand	Moon Beam			
Skirt Size:	(3-5" Stand	ard)			Radius Square/Rectangle		
Tie Downs	s: (2 or 4 Sta	andard) _			A	→	
	Specifica	ations			1 (1	3	
Dime	ension		inches)		[' _	~)	
Α	Length			E	s I 흥		
В	Width			_			
С	Radius					2 2	
	W	ARNING!	!!!		4	_ <u>୬</u> / ‡c	
Make sure measurements correspond to the direction of the fold (dotted line) pictured.							
Notes:							
	are made to	the neare	est inch, so rou	nd up when listir	g measurements ((except on radius)	
2. It is reco	mmended to	o oversize	e covers by 1/2	on the overall l	ength and width to	allow the skirt to hang	
-			•		is or cut-corners.		
3. For instructions on measuring radius corners, see next page below.4. Not all radius corners are the same. Make sure to measure each one seperately.							
			same. Make so		acii one seperater	у.	
					ate. Ask sales ass	ociate for details.	
I authorize	H2Oco. Inc.	to order	this Cover. I al	so Agree to purc	hase the cover spe	ecified above. I	
understand	that there is	s no retur	n on special or	der covers and t	his order may not l	be cancelled for	
-	n. Cover spec pecifications		s were provided	d by the Spa Ow	ner. Owner assum	es responsibility	
Spa Owner Signature:					Date:		

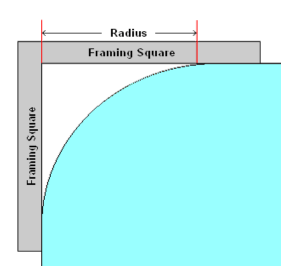
Measuring the Radius of a Rounded Corner



Shown above is the measurment of the radius corner (**Dotted lines**) Listed below are a couple of different ways used in measuring the radius. Make sure you measure the radius on *ALL* corners. Not all radius corners are the same. **Warning!** If your not sure of your measurments, it's always better to go with a smaller radius (illustrated on next page). A smaller radius will overhang the spa (a detail in which no one will know but you) where as a bigger radius will not cover the edge completely. **Note:** If you have different radius corners and would like your cover to look uniform, use the *SMALLEST* radius for all corners.

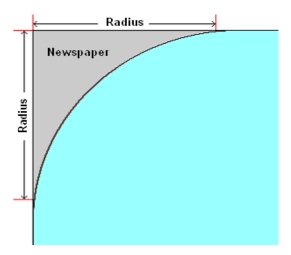
Option #1

Using a Carpenter's Square, alighn the straight edges of the square with the straight edges of the spa cover. Measure the distance between where the cover begins to curve to the *INSIDE* corner of the square (Shown Below) This is your radius.



Option #2

Flip cover over and place on top of a piece of newspaper or cardboard and align the straight edges of the spa cover with the edges of the paper/cardboard. Now measure from the corner of the paper/cardboard to the point where the spa cover completely covers the paper/cardboard (Shown below) This is your radius.



The below picture illustrates how a smaller radius ($Line\ A$) will over hang the spa and a larger radius ($Line\ C$) will not fully cover the spa.

