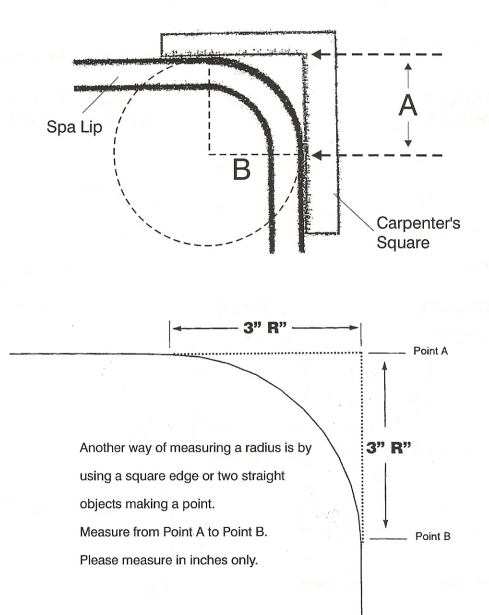
SPA COVER ORDER FORM

| Color | (Thickness) | lf known, | fill in the following |
|---|--|-------------------------------|---|
| Black | Foam Size 3" to 2" HD | Spa Manufacturer Spa Model | |
| NavySky BlueTeal Green | 3" Flat HD 4" to 2" HD 4" to 3" HD | | |
| Forest Gree Almond | | Special | Instructions |
| Tan Brown Chocolate Cranberry Light Grey Dark Grey | Skirt Size 2" 2 1/2" 3" 4" | DRAW DC | OTTED LINE IN DIRECTION OF FOLD |
| SQUARE/RE WITH CUT C | | ROUND | SQUARE/RECTANGLE WITH ROUND CORNERS |
| A B C* | A A | | |
| RECTANGL | E/SQUARE | OCTAGON | *If need more info on R (see back) OTHER |
| A B | B | | |
| | | | Dealer's Stamp |
| | n presi andara se | | |
| Note: Manufacturer is not held responsible or customer's wrong measurements. | | | Tag: |
| Customer Signature | | | PO# |
| Date | | | Faxed (b) |

Method # 2 for determining radius

Another way to measure the radius is by placing a carpenter's square on the outside corner of your spa. The distance between the corner of the carpenter's square and the place where it touches the spa (A) equals the radius of the curve (B).



How to measure the radius of a curved spa