

6426 Summer Gale Dr. Memphis, TN 38134 fax: 901.371.9262| support@royalswimmingpools.com

# INGROUND VINYL OVER STEPS MEASURING FORM

#### TIPS FOR MAKING MEASURING YOUR POOL EASIER AND MOST ACCURATE!





Keep a copy of the measurements when you're done



Measure in feet & inches, rounding up to the nearest 1/4 inch

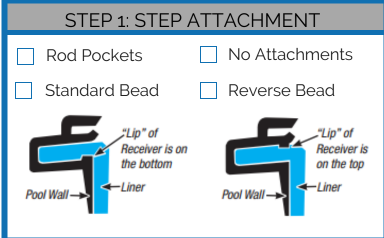
- IF YOU HAVE A PREVIOUS POOL LAYOUT OR DIG SPEC: Ignore it. Actual measurements of the pool
  have to be made even if original pool plans are available due to the fact that variances often occur
  during construction.
- Supply all measurements in feet & inches, rounding measurements up to the nearest 1/4 inch.
- Always measure to the <u>bead receiver</u>. Do not measure to the coping/top of the deck.
- Write legibly, using Black Ink only (No pencil or felt-tip marker). If we cannot read it or if your (6)s look like (0)s, costly errors can be made and liners are none-refundable.
- Make copies of everything! If we have questions regarding your measurement, you will need to be able to reference the material in question.
- Don't leave information out! It can delay your quote and order as well as affect the liner ordered.
- If you get stuck along the way, reach out to us at any time! We're here to help!

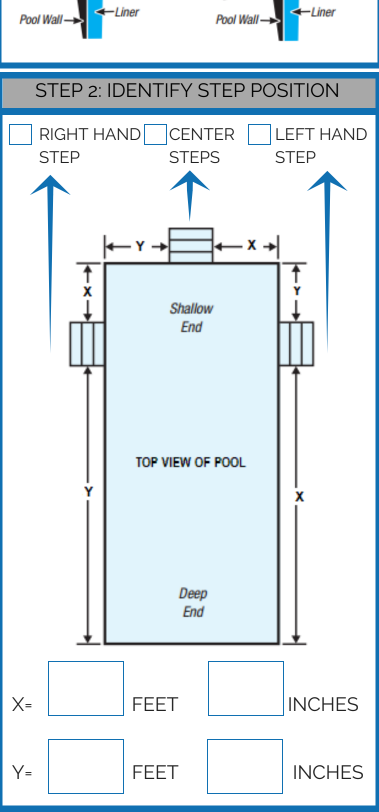
Your Name	After completion, submit this	
Shipping Address	form either by email or fax:	
City, State, & Zip Code	<b>EMAIL:</b> support@royalswimmingpools.com	
Phone Number		
Email Address	<b>FAX:</b> 1-888-977-2846	
Today's Date		

Agreement between Royal Swimming Pools and the above named customer: Vinyl Liners are NOT refundable and cannot be returned. Customer assumes responsibility for ALL liner specifications.

Customer's Signature

Date





## STEP 3: SELECT BACK CORNER TYPE OF STAIRS 2 Imaginary Line Radius Corners Measurement from point 1 to point 2: Inches Square Corners No measurements 90° requires for square corners. **Cut Corners** Measurement from point 1 to point 2: Inches STEP 4: FLUSH OR RECESSED? **FLUSH STEP** POOL Top Step No WALL measurements Bottom Step required. STRAIGHT RECESSED STEP Top Step Measure the POOL distance from WALL Bottom Step

Feet

Feet

DIAGONALLY RECESSED STEP

POOL

WALL

the wall corner to the bottom

step, as shown.

Measure the

shown.

distance of the

diagonal from the wall corner to the bottom step, as

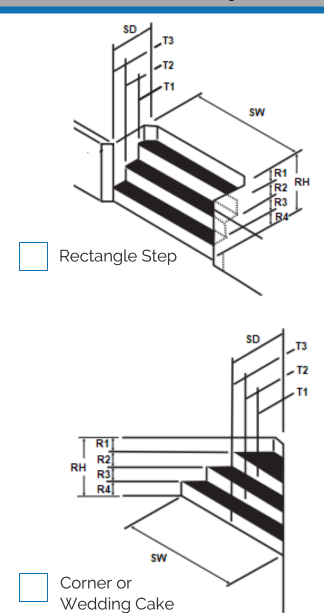
Inches

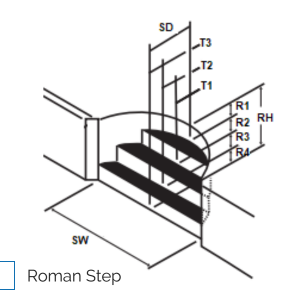
Inches

Top Step

Bottom Step

## STEP 5: STEP SHAPE AND MEASUREMENTS





Steps

R1=	Feet	Inches
R2=	Feet	Inches
R3=	Feet	Inches
R4=	Feet	Inches
T1=	Feet	Inches
T2=	Feet	Inches
T3=	Feet	Inches
SW=	Feet	Inches
SD=	Feet	Inches
SB=	Feet	Inches
RH=	Feet	Inches

(SW) is the total width of the step

(SD) is the total step depth.

(RH) is the total riser height; which should also be equal to the shallow end wall height.

(SB) is the "set back" or the distance from the wall corner to where the steps begin. You will only have this measurement if you checked STRAIGHT RECESSED STEP in step 4.

### Checks:

"RH" must equal the shallow end wall height R1+R2+R3+R4 must equal "RH"

T1+T2+T3 must equal "SD"

If you have a measurement for "SB" add that here for "SD"