

**In ground measuring form
RECTANGULAR pool**

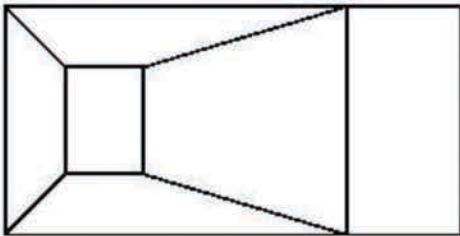
Name: _____
Address: _____
City: _____ **State/Prov:** _____ **Zip/Postal Code:** _____
Phone: Home (____) _____ Work (____) _____
Fax: (____) _____ **Email** _____

Liner Description

Pattern: _____

Please indicate the step location

(vinyl or fiberglass step)



Floor bottom contour (see page 3)

Corner type (see page 5)

- Square (90 deg)**
 Cut (Diagonal) Size _____
 Radius (Rounded) Size _____

Vinyl covered step section

(Please fill out the Step Section Measuring Page)

Comments

P.O.# _____ **Signature** _____

Your signature indicates that you have verified your measurements and that the information you have provided is correct.

Dimensions

Width (A) _____ ft _____ in
Length (B) _____ ft _____ in
Diag#1 _____ ft _____ in
Diag#2 _____ ft _____ in
Wall Height (J) _____ ft _____ in
Depth (K) _____ ft _____ in
Shallow (E) _____ ft _____ in
Transition (N) _____ ft _____ in
Hopper Length (M) _____ ft _____ in
Up Slope (L) _____ ft _____ in
Sport End (E1) _____ ft _____ in
Left Side (G) * _____ ft _____ in
Hopper Width (H) _____ ft _____ in
Right Side (I) * _____ ft _____ in
Safety Ledge (if applicable)
Side (SL) _____ ft _____ in
End (EL) _____ ft _____ in

***Standing at the shallow end ***

Your floor bottom contour determines what dimensions must be specified.

**PLEASE CHECK YOUR
DIMENSIONS CAREFULLY**

In Ground Vinyl Step Measuring Form

Name: _____
 Address: _____
 City: _____ State/Prov: _____ Zip/Postal Code: _____
 Phone: Home (____) _____ Work (____) _____
 Fax: (____) _____ Email _____

A Back Corners: If non-square measure the distance from 1 to 2

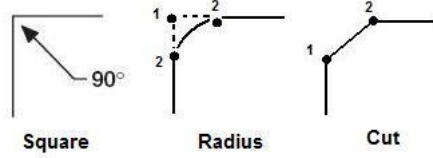
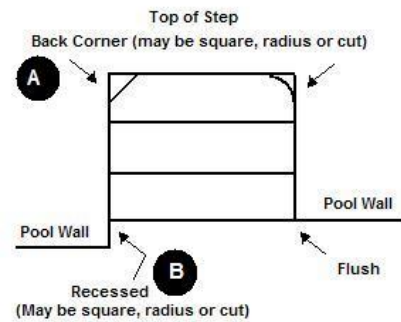
- Square
 Radius Size: _____ in.
 Cut Size: _____ in.

B Recess Corner: If non-square measure the distance from 1 to 2

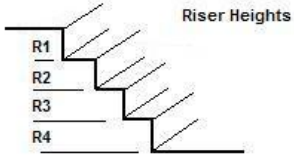
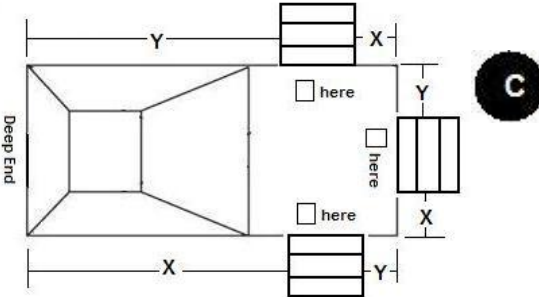
- Square
 Radius Size: _____ in.
 Cut Size: _____ in.

C Step Location: Measure X and Y. Check the location box that applies.

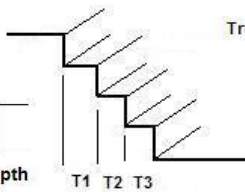
X: ___ ft ___ in Y: ___ ft ___ in



E Riser and Treads: Measure the riser heights and tread depths.



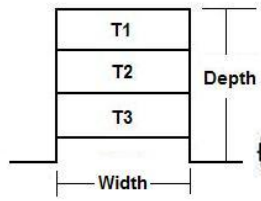
R1+R2+R3+R4 MUST EQUAL WALL HEIGHT J



R1 _____ in
R2 _____ in
R3 _____ in
R4 _____ in
T1 _____ in
T2 _____ in
T3 _____ in

D Depth and Width: Measure the total step width and depth. Note that the depth includes the recess.

Depth _____ in
 Width _____ in



F Do you need loops for rods to secure the steps?

- Yes
 No