## In ground measuring form RECTANGULAR pool

C A NADA

## Name:

$\qquad$
Address: $\qquad$ City:
Phone: Home (__ $)$ State/Prov: $\qquad$ Zip/Postal Code: $\qquad$
$\qquad$ Work ( $\qquad$ ) $\qquad$
Fax: (__ ) $\qquad$ Email $\qquad$

## Liner Description

Pattern: $\qquad$

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
$\square$ 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 |
| Diag\#2 | ft ___ in |
| Wall Height (J) | ft |
| Depth (K) | ft |
| Shallow (E) | ft |
| Transition (N) | ft |
| Hopper Length (M) | ft |
| Up Slope (L) | ft ___ in |
| Sport End (E1) | ft ___ in |
| Left Side (G) * | ft |
| Hopper Width (H) | ft ____in |
| Right Side (I) * | ft |
| Safety Ledge (if applic |  |
| Side (SL) | ft ____in |
| End (EL) | ft ___ in |

*Standing at the shallow end *
Your floor bottom contour determines what dimensions must be specified.

## In Ground Vinyl Step Measuring Form

## PoolSupplies

CANADA
Name: $\qquad$
Address: $\qquad$
City: $\qquad$ State/Prov: $\qquad$ Zip/Postal Code: $\qquad$
Phone: Home (__ ) ) $\qquad$ Work (__ ) $\qquad$
Fax: $\qquad$ ) $\qquad$ Email $\qquad$

Back Corners: If non-square measure the
distance from 1 to 2
Square
$\square$ Radius
Size: $\qquad$ in.
$\square$ Cut
Size: $\qquad$ in.

B Recess Corner: If non-square measure the distance from 1 to 2
$\square$ Square
$\square$ Radius
Size: $\qquad$ in.Cut Size: $\qquad$ in.

C Step Location: Measure $\mathbf{X}$ and $\mathbf{Y}$. Check the location box that applies.

X:__f $\qquad$ in $Y$ : $\qquad$ ft $\qquad$ in



Square

Top of Step


Radius


Cut
$\qquad$ ,

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

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

Depth $\qquad$ in

Width $\qquad$ in

$R 1+R 2+R 3+R 4$ MUST EQUAL WALL HEIGHT J
Tread Depths



| $R 1$ | $\ldots$ |
| :--- | :--- |
| $R 2$ | in |
| $R 3$ | in |
| $R 4$ | in |
| R4 | in |
| $T 1$ | $\ldots$ |
| $T 2$ | in |
| $T 3$ | in |

[^0]
[^0]:    F What is the attachment style that holds the vinyl to the treads of the Vinyl over steps? (please attach photo)
    |No attachment
    |Beaded application
    |Rod Pocket
    Other

