

STANDARD POOL MEASURING GUIDE

It is easiest and most accurate to measure the pool when empty. It is important that each measurement taken is accurate to the finished dimensions of the pool. The liner will then be custom made to your exact specifications. Do not shrink measurements of the pool. This is taken into account and each liner has built in stretch to make it custom fit with a minimum of stress.

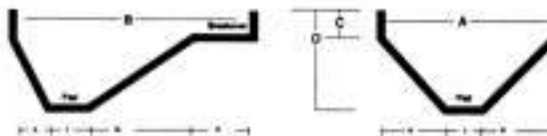
Objective: Measure a pool for a PVC replacement liner.

Apparatus:

1. 50' measuring tape
2. String line (approx. 50')
3. 2 stakes
4. Pencil
5. PVC dimension sheet

NOTE: This bulletin correlates directly to the PVC dimension sheet and each measurement is addressed.

HOPPER

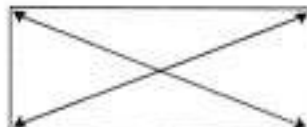


Procedure:

A. Width - Measurement should be taken at both ends and at the middle to detect any bowing of the pool walls. Any bowing of more than 2 inches should be noted.

B. Length - Repeat step A.

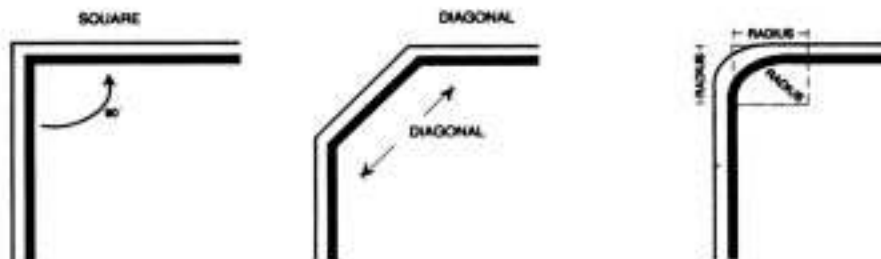
DIAGONAL CHECK - Measure diagonally from corner to corner to check pool squareness. A difference of more than 2 inches should be noted.



C. Wall Height - Measure from top of liner to pool floor. Check three points: shallow end wall, deep end wall, and at the breakover. Variations should be noted.

- D. Pool Depth - Extend a string line across the top of the pool deep end and stake tightly. Measure from the pool bottom where the pad meets the slope, not the middle of the pad, to the string line. It is **important** to then subtract the distance from the string line to the top of the liner, or bead reciever.
- E. Measure horizontal distance from deep end wall to edge of hopper pad.
- F. Measure length of hopper pad.
- G. Measure horizontal distance from edge of hopper pad to breakover.
- H. Measure distance from breakover to shallow end wall.
- I. Measure width of hopper pad.
- J. Measure horizontal distance from deep end wall to edge of hopper pad.
- K. Measure safety ledge. (if applicable)

CORNERS - A pool will usually have one of three types of corner configurations



STAIRS - All dimensions of walk-in stairs should be accurate within 1/4.

- Specify if a round or oval pool has a straight stair.
- Specify location of stair.

Your measuring is now complete. Double check inside measurements and make sure they agree with the overall length and width.

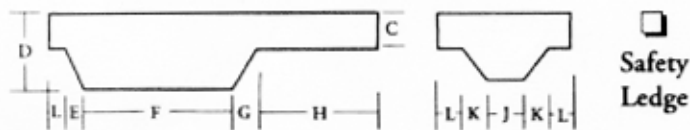
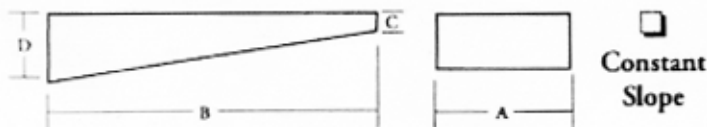
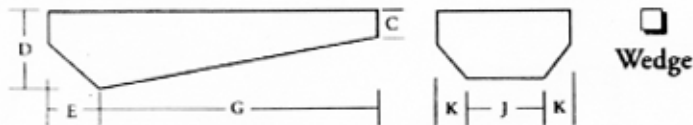
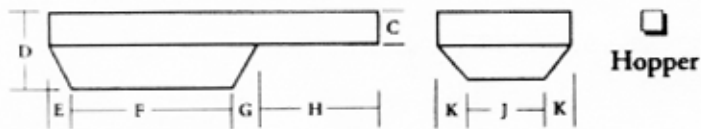
Call PVC248-446-0766
 FAX248-446-0655

Company _____

Customer _____

Patterns: Wall: _____ Floor: _____

Beaded: _____ Overlap: _____

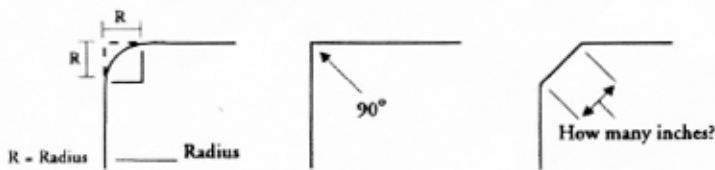


DIMENSIONS (finished)

A _____	J _____	A ² _____
B _____	K _____	B ¹ _____
C _____	L _____	B ² _____
D _____	M _____	B ³ _____
E _____	N _____	Z ¹ _____
F _____	O _____	Z ² _____
G _____	R _____	Z ³ _____
H _____	A ¹ _____	Z ⁴ _____

CORNERS

- Radius Square Diagonal



Please make sure
 $A = J + 2K + 2L$ and
 $B = E + F + G + H + L$

I certify that these measurements are correct.

Signature _____

CHECK BOX FOR TYPE OF POOL AND MARK STEP LOCATION

