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## Pool Profile Form

## Example \#1: Right Angle

If the wall of your pool and the floor of your pool meet at a right angle, then use this formula below. Please fill in the necessary blanks with the appropriate measurements for your pool.

| A | from deck to pool floor at the pool wall |
| :---: | :---: |
| B | from deck to pool floor at 2 ' from the pool wall |
| C | from deck to pool floor at $3^{\prime}$ from the pool wall |
| D | from deck to pool floor at $\mathbf{4}^{\prime}$ from the pool wall |
| E | from deck to pool floor at $5^{\prime}$ from the pool wall |
| F | from deck to pool floor at 6 ' from the pool wall |

## Example \#2: Curved

If the wall of your pool and the floor of your pool meet on a curve, then use this formula below. Please fill in the necessary blanks with the appropriate measurements for your pool.

$\qquad$
B $=$ from the deck to the bottom of the curve C = $\qquad$
D $=$ $\qquad$
E $=$ $\qquad$

F $=$ $\qquad$
$\mathbf{G}=$ $\qquad$ from deck to pool floor at $5^{\prime}$ from the pool wall

H $=$ $\qquad$


