

www.rehabsystems.net 610 North University Drive Fargo ND 58102

Ph: (800) 726-8620 or (701) 293-9175

Fx: (701) 297-9702 AquaTrek2000@aol.com

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.

 \mathbf{A} = from deck to pool floor at the pool wall

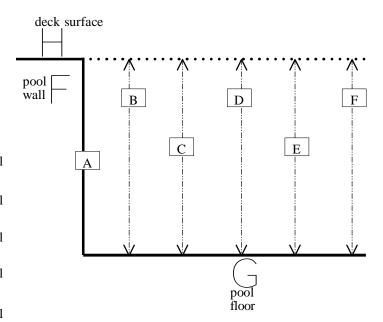
 \mathbf{B} = from deck to pool floor at 2 from the pool wall

 $\mathbf{C} = \mathbf{from \ deck \ to \ pool \ floor \ at \ 3}$ from the pool wall

 $|\mathbf{D}|$ = from deck to pool floor at 4 from the pool wall

 $\overline{\mathbf{E}}$ = from deck to pool floor at 5 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.

A = from the deck to the top of the curve

 \mathbf{B} = from the deck to the bottom of the curve

 $C = \underline{\qquad}$ distance between A and B

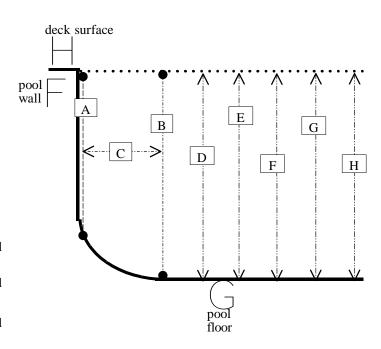
D = from deck to pool floor at 2 from the pool wall

 \mathbf{E} = from deck to pool floor at 3 from the pool wall

 \mathbf{F} = from deck to pool floor at 4 from the pool wall

 $\overline{\mathbf{G}}$ = from deck to pool floor at 5 from the pool wall

H = from deck to pool floor at 6 from the pool wall



Extra Details:

Will the access system run parallel to the pool lanes or run across the pool lanes? (check one)

p	arallel	to	lanes
ลเ	cross		

Is this a vinyl lined pool? (check one)	yes
	no