

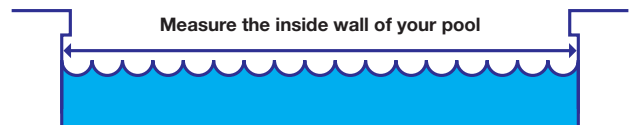


MEASURING A SWIMMING POOL FOR A POOL SAFETY NET

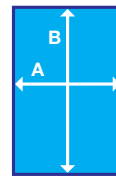
The pool you are measuring, regardless of shape, has to fit within a rectangle. Every inch of the water must be covered; Roman ends, step outs, beach entries, etc. They must all be included in the pool net's imaginary rectangle.

Placing the entire pool in this imaginary rectangle, use a measuring tape to measure from inside the coping edge (water's edge) to the corresponding coping edge (water's edge) for maximum length and width.

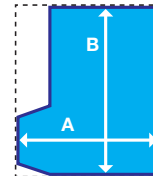
Indicate the height of any elevation change: raised spa, wall, raised beam, etc. If the elevation exceeds 18 inches, add this additional measurement to your final rectangles measurement to compensate for the needed rise in the net. If, for any reason, you are mounting all anchors outside of the coping, include this additional measurement to your final measurements. It is helpful to notate all features such as diving boards, ladders, waterfalls, planters, etc.



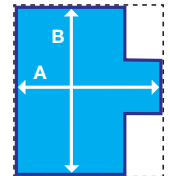
Rectangular Pool



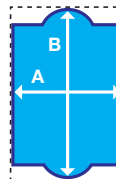
Rectangular Pool with Left Step



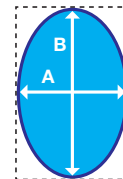
Rectangular Pool with Step Not at End



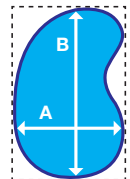
Roman Pool



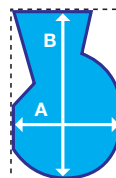
Oval Pool



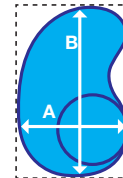
Kidney Pool



Freeform Pool



Kidney Pool with Spa



A = Width
B = Length



1-866-333-6387



info@katchakid.com



www.katchakid.com