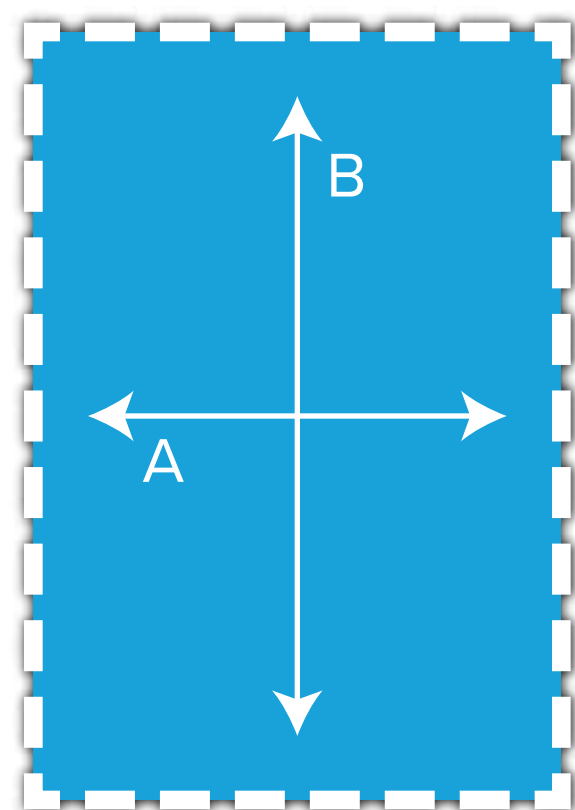
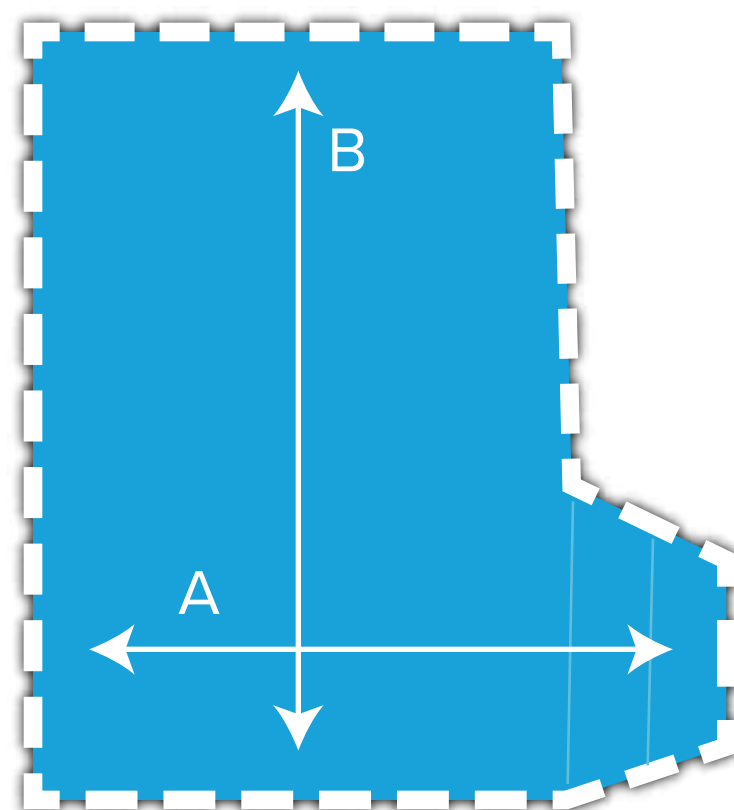


# How to measure your pool

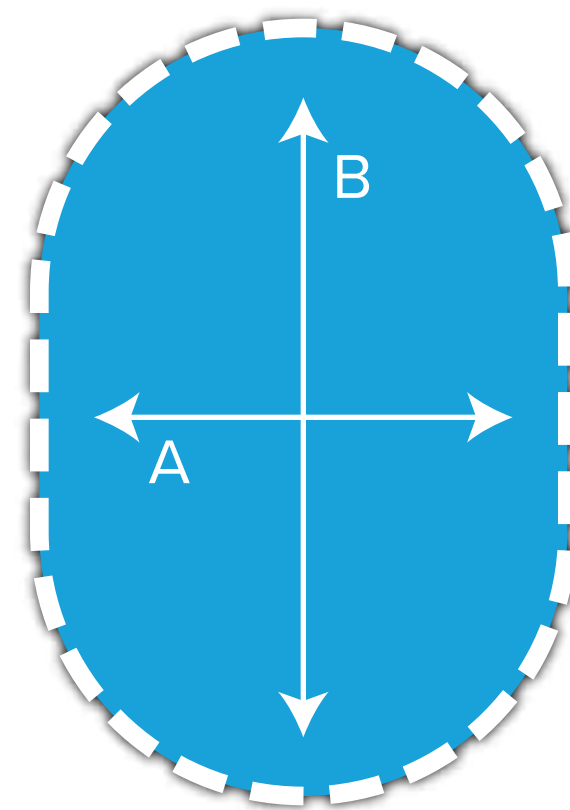
Rectangular Pool



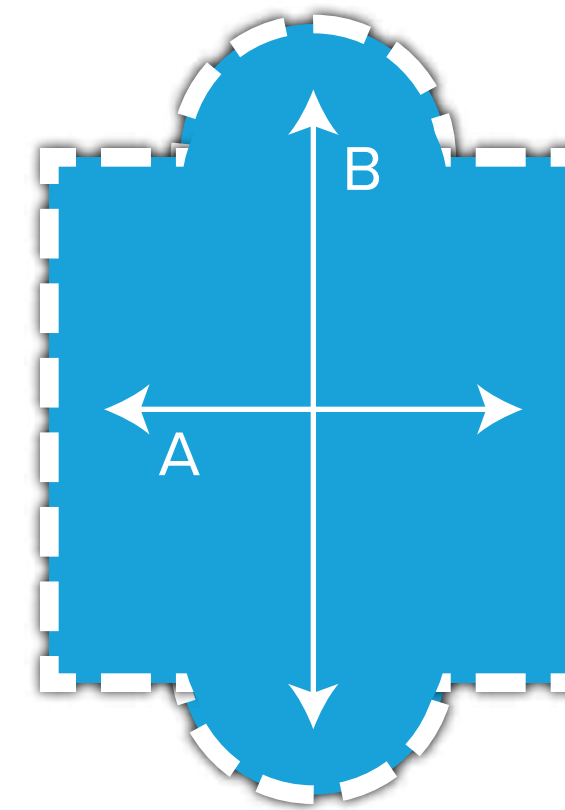
Rectangular Pool with side steps



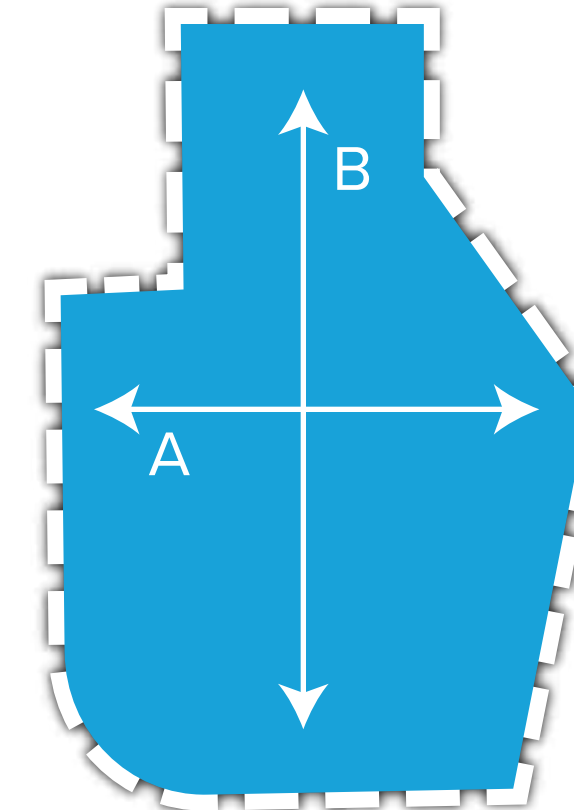
Oval Shape Pool



Tuscan Shape Pool



Freeform or Kidney Shape



Measuring your pool is simply a matter of measuring the maximum water level width (A) and length (B) of the main body of water. See illustrations.

Using a tape measure, measure the length (L) and width (W) of your pool  
Multiply the  $L \times W$  to give the square metre figure which you'll need to calculate the costs of your DPC pool cover.

DPC will include extra material to allow for upturn and shrinkage,  
so the exact water level measurements are all that are required.

If your pool has steps, measure the step area separately. See illustrations.  
If you have a uniquely shaped pool, treat it as rectangular. See illustrations.

