# ^bsoluteGlass PRODUCTS <br> PTY LTD 

## MEASURING YOUR FENCE

## FRAMELESS GLASS FENCE

It is critical that the measurements you supply to us are accurate to ensure the product we supply will fit.

Below is a guide on how to measure your fence.
A IF THE FENCE IS ON A CONCRETE SLAB OR TIMBER DECK, MEASURE 100MM IN FROM THE EDGE (60MM IS THE MINIMUM) , that is the line of your fence.
B TAKE YOUR OVERALL MEASUREMENT FROM THAT MARK.

C OVERALL MEASUREMENTS SHOULD INCLUDE THE OUTSIDE EXTREMITIES OF YOUR FENCE. We work to outside measurements when quantifying your fence.
D IF FENCE IS STARTING ON A WALL OR EXISTING POST, MEASURE FROM WALL TO THE FAR END OF FENCE.

- On a timber deck, the 100 mm in allows for the 100 mm square flange welded to the bottom of the SPIGOT.
- On concrete we normally recommend core drilling, the core hole is at least 75 mm in diameter. This gives you some room for error if your measurement is not exact. Positioning the fence in 100 mm , negates the possibility of breaking out the edge of the slab while drilling.

E DEDUCT 925mm OFF THE OVERALL MEASUREMENT FOR YOUR GATE. A standard glass gate is 900 wide $\times 1200$ high, we allow 12.5 mm either side for hinges and latch $=925 \mathrm{~mm}$.

You provide us with measurements, we provide you with a layout.

F The measurement should look like the scenario below:


