## PLATYPUS POOL STEPS MEASURING GUIDE

## Customer Name

Pool Name.
Contact Name
Contact Phone.

## FIRSTLY

Determine where THE Platypus Pool step is to be placed. The steps are made to measure and should be placed in the exact location where the measurements are taken.

## STEP 1

Determine the pool depth at the four corners where the steps will touch the pool floor.

## Measurements:

Use one tape measure to measure the distance from the wall and one to measure the pool water depth.
Measurements must be done vertically and accurately. (a measuring staff and level can be used)
A -Measure 300 mm out from the pool wall then measure from the pool floor to the water level
B -Measure 800 mm out from the pool wall then measure from the pool floor to the water level $C$ and $D$ are 700 mm along from $A$ and $B$
C-Measure 300 mm out from the pool wall then measure from the pool floor to the water level D -Measure 800 mm out from the pool wall then measure from the pool floor to the water level


## ALWAYS MEASURE WHEN THE POOL SURFACE IS CALM

## STEP 2

PLEASE NOTE: This does not have to be completed if the pool wall and floor meet at $90^{\circ}$ angle (sharp corner, not curved)

This diagram will allow us to determine the shape of the pool floor so that the Platypus Pool Steps match the shape of the bottom on the pool


MEASUREMENTS:
$A=$ $\qquad$
$B=$ $\qquad$
$C=$ $\qquad$

D = $\qquad$
$E=$ $\qquad$
$F=$ $\qquad$
$\mathrm{G}=$ $\qquad$

## INSTRUCTIONS

One at a time, measure the below increments out from the pool wall, then measure from that point to the pool bottom and fill in the above table.
Measurements must be done vertically and accurately.
(a measuring staff and level can be used
$A=50 \mathrm{~mm}$ from the pool wall
$B=100 \mathrm{~mm}$ from the pool wall
C $=150 \mathrm{~mm}$ from the pool wall
D $=200 \mathrm{~mm}$ from the pool wall
$\mathbf{E}=250 \mathrm{~mm}$ from the pool wall
$\mathbf{F}=300 \mathrm{~mm}$ from the pool wall
$\mathbf{G}=800 \mathrm{~mm}$ from the pool wall

Example: Measure along the water surface 50 mm from the pool wall into the pool, from there measure vertically from the water level to the base of the pool -this is measurement $A$.

This will allow us to determine the deck configuration including how far above the water level it is.
There are many different deck configurations, please select the appropriate figure for your pool and measure accordingly. If your deck configuration is not shown please draw a diagram and identify all of the appropriate measurements. A photo of your chosen area is always helpful if possible.


Choose the pool/deck detail that is similar to your pool and measure where applicable.
( or make your own sketch)


Customer name. $\qquad$
Pool name $\qquad$
Contact name Ph. $\qquad$


| PARA MOBILITY- Pool deck measuring guide |  |  |  |
| :---: | :---: | :---: | :---: |
| Platypus pool steps | September 2015 | JW |  |

## WET DECK MEASURING GUIDE



