

Tools Required for POOL MEASURING.

- i. 2 – 100ft fiberglass tape measures (preferable different colors)
- ii. 2- stakes (12” nails, pieces of ½ re-bar or similar)
- iii. Telescopic pole with measuring markings (used to measure the slopes and depths)
- iv. Plumb bob and String
- v. Latham Splash Canada Inc. measuring sheets and pen
- vi. Utility knife
- vii. Chalk
- viii. Level

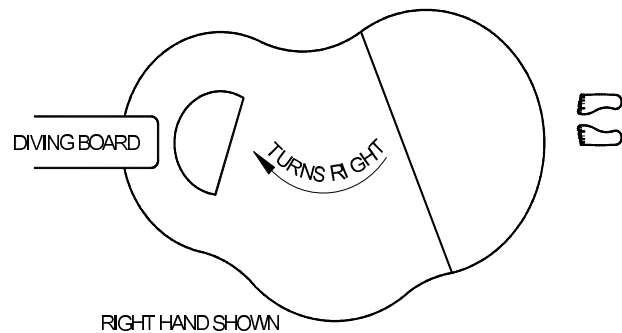
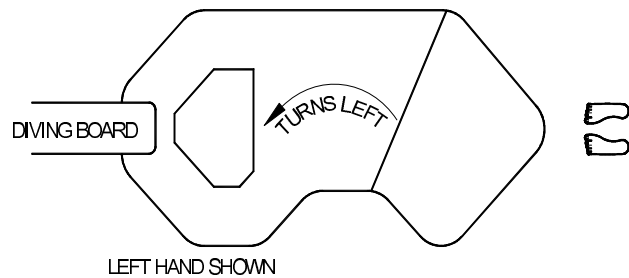
Determining the hand, RIGHT and LEFT.

With certain pool shapes, you must indicate the “**Hand**”. The hand is determined by the way the pool curves, for example if the pool curves to the right then the pool is a right hand.

Conversely, if the pool turns to the left the pool is a left hand.

Latham determines the hand of a pool as if you were standing in the shallow end looking towards the deep end. It is very important to state the hand in accordance to the Manufactures measuring sheets, since not all pool manufactures conform to a standard.

DETERMINE HAND FROM SHALLOW END



Measuring Slopes when the hopper is Bowled.

When measuring a pool with a rounded or bowled hopper (pad) the slope measurement must be taken at the point on the pad where it is truly flat. If the slope is taken at the imaginary intersection (shown as point X) it will increase the possibility of “puckers” when the liner is installed. The slope should therefore be measured at point Y as shown.

