

RotoTank

Pool Installation

1. Dig basic shape of the pool BUT allow for walls to be built with 4" breeze blocks.
2. Build retaining walls on all vertical sections.



3. Lay a small slab, +/-60mm, on the base of the pool floor. This must be reinforced.



- Drop the pool in ensuring that it protrudes above the ground. Jump on all the flat surfaces to ensure that the pool is sitting flat.



- Fill the pool and once more, ensure it is sitting flat.



- Fill the deck area to the required level with laterite and tamp to a good solid surface.



7. Use 50 x 50 angle iron for the frame. Bolt onto the top lip of the pool mould.



8. Cement under and around the pool. Fill the top of the surrounding deck bricks with cement and build up a retaining wall level with the top of the angle iron frame.



9. Lay your concrete slab level to the top of the angle iron frame. Keep the slab wet for a minimum of 3 to 4 days. This will alleviate cracking and hard the slab.



The Finished product

