







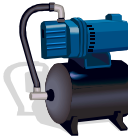
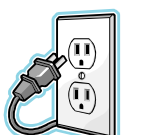


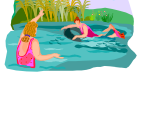

BUILDING THE POOL – All you ever wanted to know!

STEP 1



The first step is signing a contract and paying a **5% deposit plus SPASA insurance**. At this point, we will require a drainage plan of your property to give to the Engineer. Plans will be drawn up and submitted to Council for approval. This process will take up to **3 weeks** and is a necessary and important step before any excavation takes place.

5% + Insurance

Process	What can I expect?	Payments.
 <p>1. Excavation & Temporary Fencing</p>	<p>The yard becomes a construction zone and the hole is excavated. The temporary fence is a must and is set up for safety.</p>	<p>Stage 1 25%</p>
 <p>2. Steel Fixing, Pre Plumbing & Engineering Inspection</p>	<p>The steel is fixed into the hole for strength and the suction and return pipes are run in the pool prior to concreting.</p>	
 <p>3. Concreting</p>	<p>The concrete is pumped in and now the shape of the pool is evident. It is now left for 3 weeks to cure for strength</p>	<p>Stage 2 35%</p>
 <p>4. Plumbing fit out</p>	<p>The external plumbing is installed while the concrete hardens.</p>	
 <p>5. Tiling, Coping & Cement Curing</p>	<p>Now the pool begins its transformation as the tiling and coping are added.</p>	<p>Stage 3 10%</p>
 <p>6. Permanent Pool Fencing</p>	<p>With the concrete at full strength the temporary fencing is replaced with the new permanent fence.</p>	
 <p>7. Pre-fill Fencing Certification</p>	<p>The Certifier inspects the permanent pool fence to ensure it is up to current safety standards before the pool interior is completed and water added.</p>	
 <p>8. Plumbing of filtration system</p>	<p>The filtration plumbing is installed. A VERY IMPORTANT STEP. Your electrician is now required to install the necessary electrical points for the filtration system and lights.</p>	<p>Stage 4 10%</p>
 <p>9. Electrical</p>	<p>Interior surface is applied to finish the pool. ENVIRONMENTAL REGULATIONS REQUIRE A SLURRY PIT FOR THE RESIDUE.</p>	<p>Stage 5 Balance Of Contract</p>
 <p>10. Interior Surface</p>	<p>Almost there! The pool is filled and a chemical startup initiated.</p>	
 <p>11 Water & Chemical startup</p>	<p>At hand-over the pool is fully balanced and the workings of the filtration system is explained.</p>	<p>Stage 6 \$1000</p>
 <p>12. Hand-over / Practical Completion</p>	<p>DIVE IN AND ENJOY !!</p>	
<p>13. GO SWIMMING!</p>	<p>Don't forget to organise a final certification of your pool once your landscaping is finished.</p>	