



Cool down this summer with ECO SPLASH POOLS

NOW AVAILABLE

FEATURES:

- Made from rotation moulded polyethylene
- Flexible material creating durability
- Simplistic design
- Easy to install
- Easy to transport
- Above and below ground installation options
- Limited plumbing needed



ROUND POOL (2500L)

Depth	:	1 000mm
Diameter	:	2 600mm

RECTANGULAR POOL (5000L)

Depth	:	1 000mm
Width	:	2 200mm
Length	:	3 600mm

**SOUTH AFRICA'S PREMIUM
MANUFACTURER OF MOULDED
PLASTIC PRODUCTS**

INSTALLATION GUIDE:

- Make a dig sheet, specifying the shape and dimensions of the pool you have chosen. The dig sheet provides the measurements for the length, width, and depth. The DIY installer digs the pool size hole as per these specifications, with an adequate over dig to allow for necessary plumbing and accessories. (300mm)
- After excavation is completed, a bed of gravel or river sand is laid on the floor to create a solid base for the pool. The gravel/river sand must then be compacted to ensure that the floor is stable. Adding 5% cement to this media for the base is imperative and must be done
- The pool can be lifted into place by two people. Once the pool has been lowered into the hole, all levels must be checked to make sure that it is perfectly in place and ready to be plumbed and backfilled.
- The basics of plumbing the pool can be found at any DIY hardware or plumbing store. No skimmer box is needed, simple through shell connectors to plumb according to your specific installation will suffice. PVC pipes should be installed from these connectors to the pump and filter according to relating plumbing specifications.
- After those steps are completed, the pump, filter, and any other items such as chlorinators should be installed.
- The backfill material (typically river sand) must always be stabilized with at least 5% dry cement and mixed thoroughly before compacting. The pool must be simultaneously filling with water while it is being backfilled with the backfill media mix to provide equal pressure and stability on both sides of the pool walls to keep and maintain the original shape. To enhance the beauty of the pool, many home owners fix pavers, or tiles such as travertine, to the top of the pool perimeter. Once the paver coping is installed, your choice of decorative finishes, such as decking or tiling is finished, along with any landscaping and fencing.

ECO ROUND SPLASH POOLS are considered a DIY application when installed above ground or partially below ground. Our round pools have three possible instal options.

1. DIY option - Fully above ground - this installation must include our ECO ROUND pool supports - these supports MUST be positioned on a flat, level and firm base, positioned in line with the outer diameter of the ECO ROUND POOL shoulder.
2. DIY - Partially below ground - follow the steps above for the bottom ring and base preparation, the ECO ROUND pool top half is then self-supporting, provided the above steps have been followed.
3. NON DIY - Fully below ground - follow the steps for below ground installation guide provided above.

ECO RECTANGLE SPLASH POOLS are NOT considered a DIY installation - professional advice and service MUST be sought. There are only two possible installation options for our rectangle pool.

1. Fully below ground - Professional advice and service must be sought.
2. Above ground/in deck installations Professional advice and service must be sought. These installation must allow for ALL flat surfaces, sides bottom, steps and shoulder's to be adequately supported with a framework of timber or metal or a combination leaving no areas of the ECO RECTANGLE SPLASH POOL unsupported. All four sides and bottom need to be sufficiently braced to support and carry the weight of the pool, the 5000l of water, and the people swimming.

A guideline for below ground has been provided.

WWW.ECOTANKS.CO.ZA



DISCLAIMER:

- Blu52 is Eco swimming pools' preferred additive for best results.
- Best practice for maintenance is for all water parameters including, PH of 7.2 and alkalinity between 80 and 120ppm, and correct non-excessive use of chlorine.
- Incorrect chemical and water parameter maintenance can result in product discolouration.

Special Note - Delivery of swimming pools and related products is limited to drop off at delivery address, or retail outlet. Eco tanks logistics staff are not permitted to handle or move our products on site. Moving and positioning of our products once delivered is for the responsibility of the consumer.