

SWIMWALL SYSTEMS™

SwimWall Systems™ provide unprecedented swimming pool flexibility and thus more revenue opportunities. SwimWalls are positioned on the pool floor when not in use. By filling the wall with air, it moves into a vertical position, forming a pool wall that is designed to fit around lane lines. This system effectively doubles the number of lanes, or offers the flexibility to have some swim lanes 50 metres in length, and others 25 metres.

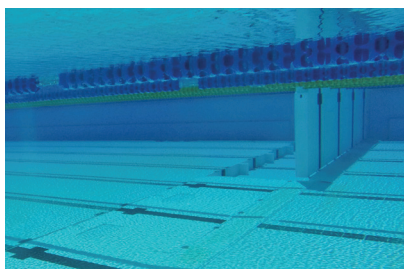


Design and Operation

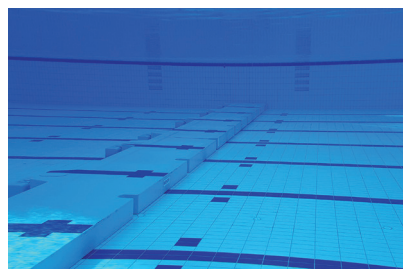
From the pool deck, air is pumped into the SwimWall which causes it to move into a vertical position within seconds. Lane lines can remain in place during the process. A large stainless steel pin secures the SwimWall to a locking mechanism on the pool wall. To lower the wall the pin is retracted, the SwimWall is gently pushed to one side, and air is replaced with water. The SwimWall moves to the pool floor where it remains when not in use.

- Multi-axial composite laminate construction for exceptional strength
- New construction and retrofit options
- Marine grade 316L stainless steel fittings
- Width and height are customised to suit pool requirements
- Marine grade gel coat for colour steadfastness

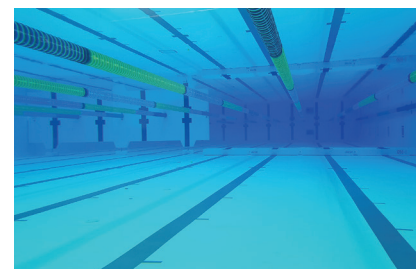
Typical installations



New pool construction
Griffith University QLD



[Rebated] Retrofit installation
Cockburn ARC WA



[Concrete Tiled] Retrofit Myrtha Pool Installation
University of Bath UK [Vinyl]



Warranty

15 year structural warranty with conditions.

Installation

- Underwater installation for retro-fit projects
- Typical installation is completed within 3 days
- Suitable for concrete tiled and vinyl lined pools

