

COMPARE THE POOL MARKET

	Leisure Pools® Composite Armour™	Concrete	Vinyl Liner
INSTALLATION	AS FAST AS 48 HOURS Once your Leisure Pools® swimming pool is delivered, the pool can be set, backfilled and filled with water in as fast as 48 hours. It is by far the fastest installation.	2-6 MONTHS Concrete pools are the slowest installation. From digging, steel framing, plumbing, spraying the concrete and then plaster, pebble or tile finishing, the process is very time intensive.	3 - 6 WEEKS Vinyl Liner pools come as a kit that needs to be put together on site. The process of excavation, assembling the kit and then the fitting of a liner is a 3-6 week process, subject to weather.
INVESTMENT	EXCELLENT VALUE Excellent value for your money over the life of the pool as the structure is long lasting. Does not require replacement like a vinyl liner pool nor acid washing and resurfacing like a concrete pool.	EXPENSIVE INITIAL AND ONGOING COST Highest initial cost and expensive in maintenance as concrete pools may require acid washes every 2-5 years and resurfacing every 7-10 years.	LOWEST INITIAL COST/EXPENSIVE ON-GOING While initial cost is typically lower than concrete and fiberglass, liner replacements (at \$5,000 to \$8,000) are required at regular intervals substantially increasing the cost over the life of the pool and is a hassle for pool owners to organize.
APPEARANCE & USABILITY	ELEGANCE & STYLE Modern, stylish and innovative designs with over 60 pools to choose from, ensuring there is a pool that suits your lifestyle. Spectacular color range and smooth finish providing a superior appearance and swimming experience.	FLEXIBILITY & CHALLENGES Flexibility in design and ability to fully tile concrete pool in order to compete with color finish of a Leisure Pools® Composite Armour™ pool. Beware: non-tiled concrete pools can be rough and abrasive.	AVERAGE Finish of a vinyl liner pool makes pool look more temporary rather than permanent. Limited color choice and surface finish is inferior to a Leisure Pools® Composite Armour™ pool.
CONSTRUCTION CONTROLS	QUALITY CONTROLLED CONDITIONS Each Leisure Pools® Composite Armour™ pool is built in factory controlled conditions with superior raw materials and extensive quality control systems and procedures to ensure the pool shell is of the highest quality.	ON-SITE Concrete pools are built entirely on the job site. Depending upon the Concrete Pool Builder and/or which sub-contractor they use for each stage (steel fixing, plumbing, spraying and finishing) construction quality can vary from excellent to poor.	VULNERABLE Vinyl liners are a vulnerable structure compared to Leisure Pools® Composite Armour™ Pools and Concrete Pools. The liner is fragile and susceptible to tearing and ripping. If the structure is steel, there is risk of corrosion.
WARRANTY	LIFETIME WARRANTY Each Leisure Pools® Composite Armour™ pool comes with a Lifetime Structural Warranty and Lifetime Structural Osmosis Warranty that is backed by Leisure Pools®. The on-site work is warranted by the independent Leisure Pools® Dealer.	BUILDER Concrete pools are, typically, only backed by the Builder. Be aware of the longevity and financial strength of the Concrete Pool Builder.	LIMITED Investigate what warranties are actually provided by the vinyl liner manufacturer, especially against tearing and ripping.
MAINTENANCE	LOWEST COST Each Leisure Pools® Composite Armour™ pool is ideal for salt water chlorination and due to its chemical structure, there is nothing in the structure that can leach into the pool and impact the water balance,	HIGHEST COST Highest maintenance cost due to the structure impacting the water chemistry. Can be a risk with algae growing in pores of surface. Allow for acid washes and resurfacing over time.	LONG TERM COST Allow for the replacement cost of the liner over time. Many pool builders offer vinyl liner pools so that they can get the repeat business of replacing liners as a trail income for each pool built.



What's the right pool for you?

LEISURE POOLS

therefore reducing chemical load on keeping the pool water in balance.