



www.agbudget.co.uk Luxury Swimming Pool Equipment at Budget Prices

Heatwave Insulated Panel Pools



Enhance your lifestyle with Heatwave

The Perfect Lifestyle Choice

A pool has something to offer everyone, whether it is for fitness or recreation, socialising or just plain fun for the children or grandchildren. By adding a pool to your home you are creating a focal point to draw family and friends together and promoting a healthy lifestyle for all. As well as being an investment in the value of your home, pool ownership is an investment in the quality of your life.

Make your home or garden your dream get away, relax in your very own pool with all of your home comforts close at hand. Listen to the water, the laughter and splashing and experience the fun that a pool creates.

Endless Summer Heatwave

Welcome to the Certikin Endless Summer Heatwave pool. Its unique system of heat retaining panels offers huge savings in running costs and its design considerably reduces the cost of building.

The Endless Summer Heatwave is ideal for installation by any competent DIY-er or pool builder and comprises an ingenious interlocking wall panel system made of polyurethane which has excellent insulation properties. The

pool's design reduces the size of the excavation required; saving valuable time and money on backfilling. Panels are pre-plumbed with Certikin flow fittings and the pool comes with a liner that is available in a choice of patterns.

It is no exaggeration to say that this Certikin pool can be installed within 7 to 20 days, indoors or outdoors, professionally or self-build and for domestic or commercial use. It really is that easy!



There are two models in the Heatwave range – the standard and the deluxe. The deluxe is the ultimate in heat retention offering the highest U values* of any pool on the market. The patented thermal insulated panels are designed to trap heat in the pool and keep the surrounding cold out. By restricting the loss of heat through the walls, the panels act as a thermal break – keeping more heat in and preventing the outside ground temperature extracting heat from the pool water, resulting in dramatic energy savings and sustained warm water.

*The U value, or overall heat transfer coefficient, describes how well a building element conducts heat. It measures the rate of heat transfer through a building element over a given area, under standardized conditions.

It works – simply and effectively

Energy Savings with Heatwave



Wave goodbye to costly heating bills

The enormous advantage with a Heatwave pool is the huge savings that you will make on running costs when the pool is operational. This pool has been developed with a unique system of interlocking heat retaining wall panels guaranteeing unbelievable energy savings while sustaining warm water temperatures.

Heatwave versus a traditionally built pool

In a swimming pool, heat is lost from the surface of the water (which can be minimised by using a Certikin solar cover or a heat retention cover), and

from the walls and floor. The construction methods and materials used for the walls and floor of a pool will make a big difference in determining how much heat is lost, and therefore how much the pool costs to heat.

Incredibly, the Heatwave Deluxe pool can reduce heat loss through the walls and floor by 90% compared to a conventional block and liner construction. This amazing reduction in heat loss translates to substantial savings in heating costs!

Why choose any other method of pool construction?

Pool section & surrounding conditions	Conventional construction (block and liner)	Heatwave Standard thermal panel	Heatwave Deluxe panel pool
Walls - dry conditions	79 watts per m ² per hour	5 watts per m ² per hour	3.6 watts per m ² per hour
Floor - dry conditions	27 watts per m ² per hour	5 watts per m ² per hour	5 watts per m ² per hour
Walls - wet conditions	140 watts per m ² per hour	5 watts per m ² per hour	3.6 watts per m ² per hour
Floor - wet conditions	97 watts per m ² per hour	5 watts per m ² per hour	5 watts per m ² per hour

(Heatwave figures assume that the optional 2" insulation sheets have been used on the pool floor)

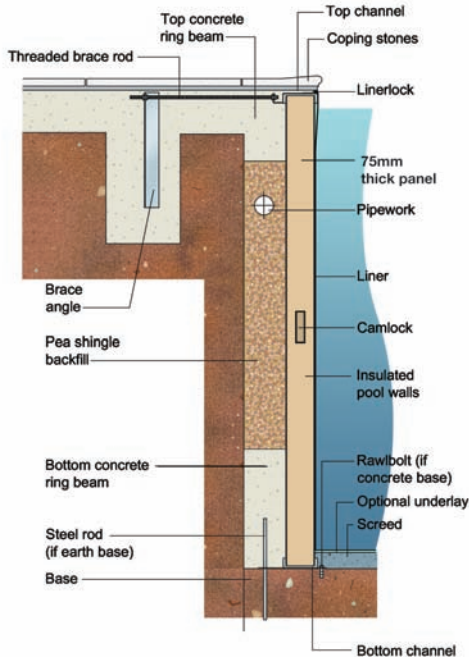
Heatwave Standard & Deluxe Systems

Standard System

Delivering energy savings at an economical and affordable price. The thermal panel used for construction of the Heatwave Standard pool is 75mm thick.

Features:

- 10 year guarantee
- 75mm of polyurethane
- U-value: 0.30
- HP 200 plastic panel finish
- Camlock panels
- 200mm overdig
- Factory fitted Certikin flow fittings



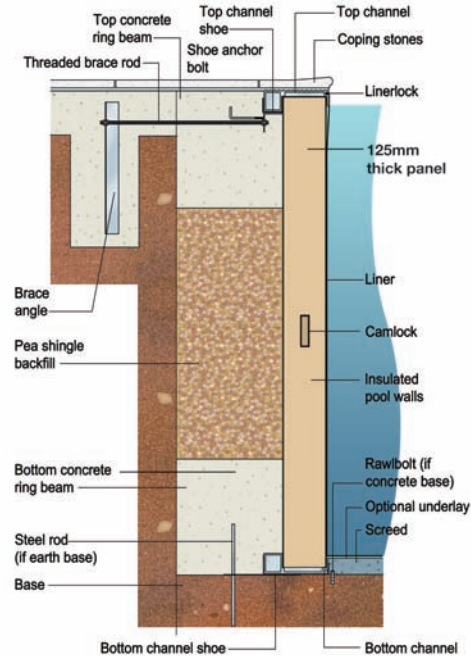
- Application:**
- Domestic indoor and outdoor pools
 - Plunge pools

Deluxe Systems

Using a 125mm thermal panel, the Heatwave Deluxe is the most advanced panel system available today. Running costs coupled with easier faster installation methods mean huge savings when compared to pools built using other construction methods.

Features:

- 25 year guarantee
- 125mm of polyurethane
- U-value: 0.18 (high insulation value)
- HP 200 plastic panel finish
- Camlock panels
- 375mm overdig
- Built in linerlock
- Reinforced top and bottom channel
- Factory fitted Certikin flow fittings



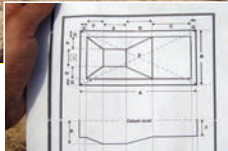
Application:

- Domestic indoor pool (recommended)
- Domestic outdoor pool
- All commercial applications
- Hydrotherapy pool
- Aqua dive tanks
- Diving pools

Enjoy Your Pool In Under Three Weeks



Day 1 -
Marking Out



Day 2 -
Start The Dig



Day 4 - Installing the
insulated panels



Day 8 -
Screed The Base



Day 16 -
Install The Liner



Quick and easy to build

Heatwave can be installed in around three weeks by a competent DIY-er or a professional pool builder.

... the choice is yours - professional or self build, its up toyou!



Day 20 - the finishing touches

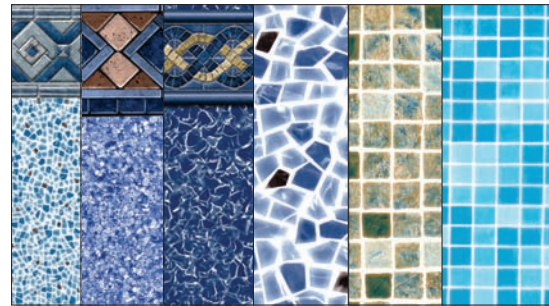
The Endless Summer Heatwave pool can be built in a choice of sizes from 6.2m x 3.2m up to 12.2m x 6.2m. The panels are available either 1.2m or 1.5m deep and the pool can have a deep end and step section if desired.

Accessories for your Heatwave Insulated Swimming Pool

Roman Ends, walk in stairs, pool ladders



Choice of gorgeous liner styles



Swimjet countercurrent machines including the amazing Fastlane system



Thermal covers & rollers.
Safety covers & automatic covers

