



[www.agbudget.co.uk](http://www.agbudget.co.uk) Luxury Swimming Pool Equipment at Budget Prices

**Venetian Swimming Pool Covers**

**A G Budget**

*totally focused on swimming pool cover manufacturing*

# Slatted Covers

*simply open and close your pool with the turn of a key*



*An above ground system in Devon*

Our suppliers have been making slatted covers since 2002 from two factories in Gloucestershire and Yorkshire. As they are a leading British manufacturer and they fabricate their own slats they are able to offer a less expensive alternative than imported finished systems.

Slatted covers are for both new and existing pools, and can be fitted with above ground rollers, either low voltage or solar powered or submerged rollers hidden from view below ground.

### Why use an A G Budget Slatted Cover?

- Simple and quick to use
- Operated by key or remote control no more winding or pulling
- Cost efficient and environmentally friendly, the most effective heat retention and solar gain covers on the market
- Speak directly to the manufacturer in the UK for technical support
- Made in Great Britain, using the best materials
- Manufactured to mechanical and electrical UK standards

*There are two installation systems that are used for slatted covers:*

**Above ground system** - for existing pools this installation is the simplest and most cost effective option. The roller and cover can be installed on your decking or paving.

**Submerged system** - Generally for new pools, but can be installed for existing pools. This gives a neat finish as the cover and roller are hidden from view, submerged in a cavity at the end of the pool.



Slats being cut to length on our own design cutting machine.



End caps being siliconed using pneumatic pressure silicone guns.



Hand processing of roman ends and cut-outs. Final cleaning and inspection.



Packing into a lined plywood crate for safe transport to you or your site.

## Sales and Servicing

If you are interested in any of our products or require any further information please do not hesitate in contacting our experienced sales team. Site visits can be arranged on request and if required assistance with installations can be organised.

A G Budget, Swimming Pools and Spas

Tel.0208-979-1667

or 0208-941-6618

or email via our contact page

on [www.agbudget.co.uk](http://www.agbudget.co.uk)



*Powder coated beam and wooden pit cover*

## Beams and Pit Covers

For the submerged rollers we also have made for us our own aluminium or stainless steel beam. This 4" extruded beam is designed with both a ledge for the pit cover to rest on and also a groove onto which a weight can be attached for the prevention of 'drop-back' when a roman end or stair is part of the cover. The aluminium beam is powder coated white for protection against the chlorinated atmosphere.

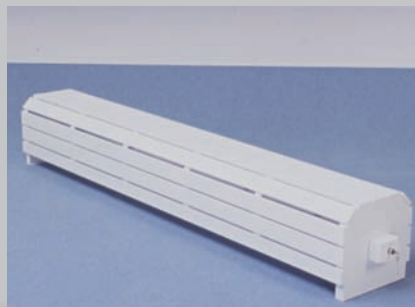
Translucent slats capture the sun's energy, transferring heat into the water, raising the water's temperature. These slats need to be housed in a bench roller made from wood or plastic with UV protection or on a submerged roller.



*Wooden Marble Bench*



*Stainless Steel Security Catch*



*Plastic Marble Bench*

## Accessories

We also do accessories for the covers such as security straps and catches and support handrails if required.



*Wooden Marble Bench being installed*





*A new solar powered roller and slatted cover fitted to an existing pool in Berkshire*



*A retrofit above ground system to an existing indoor pool in Buckinghamshire*



### Types of covers

- Opaque covers are available in five standard colours. These are very efficient at retaining heat
- Translucent covers retain heat and also give high solar gain. These are available in two standard colours
- Polycarbonate slatted covers give high solar gain and retain heat but solar protection for the slats is not required unlike the translucent slats



*An indoor submerged roller and slatted cover*

Slatted covers are the most effective heat retention covers. They reduce the evaporation of water which decreases heat loss. They also reduce water treatment chemical consumption by minimising contamination of water by organic pollution and keep out dirt and debris. All this helps in the reduction of your heating and cleaning costs.