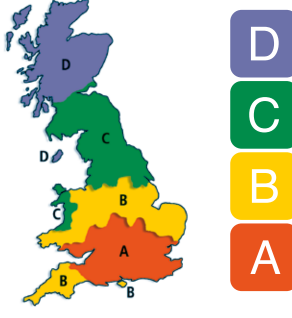


Contents, Site Surveys & Installations

| 1 2 3 4 | Site Surveys & Installations 2025 Carriage Charges Swimming Pool Liners Standard Liner Range | 32 33 34 35 - 38 | The Renolit Tile Range The Renolit Alive Range The Aquaflex Synergy Range Reservoirs / Water Features |
|--------------------------------|---|--|---|
| 5 6 - 7 8 - 9 | Pearl Liner Range Pre-tailored Pool Steps Liner Costing Procedure | 39 40 - 45 | Planter Liners/Heat Pumps Raeguard Solar Covers & Prices |
| 10 - 12 13 14 15 - 16 | Swimming Pool Liners Tile Band Range Liner Leak/Measuring/Motifs Water Chemistry/Pattern Match | 46 - 47 48 - 51 52 - 54 55 - 60 | Solar Cover Accessories The Monaco Range Other Pool Covers Winter Covers |
| 17 - 20 21 - 22 23 - 26 | Liner Accessories & Prices Aquaflex Air Structures (Domes) Aquaflex Site Lining Information | 61 - 62 63 - 64 | Supreme Debris Cover Waterbag Debris/AGP Covers/ Easibag Covers |
| 27 28 29 | Aquasense by CGT The Relief Range The Touch Range | 65 - 67 68 - 70 71 - 72 73 | Easitanks & Water Containment Technical Information Measuring Fitting Liners |
| 30 31 | Decking Solid The Vogue Range | 74 - 79 80 - 84 | Useful Information Guarantees Order Forms |



Rest of Scotland and Islands, Isle of Man, Northern Ireland

Fife, Lothians, Lanarkshire, Ayr, Borders, Dumfries & Galloway, Northumberland, Cumbria, Durham, Lancs, N.W. & E. Yorkshire, Mersey, Manchester, N Lincs, Anglesey, Gwynedd, Cardigan

S. Yorks, Conwy, Flint, Cheshire, Derbyshire, Notts, Lincs, Denbigh, Staffs, Rutland, Shropshire, Leics, Cambs, Norfolk, Suffolk, Powys, Pembroke, Carmarthen, Devon, Cornwall, Isle of Wight

West Midlands, Northants, Hereford & Worcester, Warwicks, Beds, Essex, Gwent, Glamorgan, Gloucs, Bucks, Oxon, Herts, Berks, London, Wilts, Surrey, Somerset, Hants, Kent, Dorset, Sussex

| | Liner* Measure | Leak Detection | Tube Dome Installation** | Cable Dome Installation** |
|--------|-------------------|-------------------|-----------------------------|------------------------------|
| Band A | £455 | £551 | £772 | £869 |
| Band B | £545 | £672 | £964 | £1,061 |
| Band C | £672 | £785 | £1,211 | £1,290 |
| Band D | Price on applica | ition | | |

^{*}These prices are based on the assumption that the pool is empty with the old liner removed.

There will be a surcharge of £150 if the old liner needs to be removed by Aquaflex. In the event of an abortive trip (e.g. the pool contains water, or access to site is denied) there will be a charge of £250.

^{**} Domes – POA for Aquaflex Air Structures installations over 1248 sq.ft.

2025 Carriage Charges

The following table can be used to calculate carriage charges for single and multiple consignments delivered to the account holders address.

There is unfortunately a £16.00 surcharge for deliveries to other addresses (i.e. to site). However, savings can be made when sending multiple items together. Use column A to determine the price of the most expensive item in the consignment and then use columns B & C to work out the prices of the second, third etc. items (see the examples at the bottom of the page).

Please be aware that although we will do our best to keep to these prices for 2025, they are liable to change at short notice due to possible fluctuations in fuel prices and currency rates.

| Special Overnight Carriag | le | Multiple consignments | |
|---------------------------|------------|-----------------------|------------|
| | First A | Second B | Third C |
| Carriage Group 1 | £69.50 | £46.50 | £45.50 |
| Carriage Group 2 | £61.00 | £38.00 | £37.00 |
| Carriage Group 3 | £41.00 | £22.50 | £20.50 |
| Carriage Group 4 | £37.00 | £20.50 | £18.00 |
| Carriage Group 5 | £237.00 | £237.00 | £237.00 |
| Carriage Group 6 | POA | POA | POA |

Deliveries to Non-Account Holders' Addresses

£16.00 per consignment

Carriage Groups

Group 1

Liners over 80m² (over 862 ft²)

Solar covers OVER 48m2 (plus £9.50 for leading edge)

Group 2

Liners between 50m and 80m² (539-862 ft²)

Group 3

Liners under 50m² (under 539 ft²) Felt (Full rolls)

Easitanks - Large

Group 4

Solar Covers up to 48m2 (plus £9.50 for leading edge) Debris Covers Rollers Foam Underlay

Felt (half rolls) Linerlock Easitanks - Standard

Easitanks - Small

Group 5

Air Structures (Domes) with fan units All palletised items

Group 6

Foam Covers

Reinforced Solar Covers - over 15ft wide Commercial Rollers Slatted Covers Bar Covers

For multiple consignments the higher figure will always take precedence, e.g. see examples below.

Example

| LINER (Group 2) | £61.00 | First |
|-------------------------|---------|--------|
| FELT-LARGE (Group 3) | £22.50 | Second |
| LINERLOCK (Group 4) | £18.00 | Third |
| EASITANK-Stan (Group 4) | £18.00 | Fourth |
| TOTAL CONSIGNMENT | £119.50 | |

There will be a minimum charge of £10.50 for any items sent by Royal Mail. Please note that Aquaflex cannot be held responsible for late delivery or any other poor performance by the carrier. We recommend that delivery is secured before workforce is sent to site to prevent the possibility of time wasted and costs incurred.

Special Items

| Surcharge for before Noon next day delivery (add to Overnight rate) | £28.50 |
|---|--------|
| 2. Surcharge for before 10.30 AM next day delivery (add to Overnight rate) | £76.50 |
| 3. Surcharge for Saturday delivery (add to Overnight rate) | £44.00 |
| 4. Small items will go by post if possible. Otherwise please ring for price | POA |
| 5. Surcharge for solar covers with accompanying leading edges | £9.50 |
| 6. Aquaflex Slatted Safety Cover | POA |
| 7. Abortive deliveries | £28.50 |

Swimming Pool Liners

Supplying the swimming pool trade for over 25 years, we are proud to have developed the pre-tailored pool liner so almost anything is possible.

In 1993 Aquaflex made the decision to "brand" every pretailored pool liner with a unique code. This code can be found central on the deep end wall just below the bead fixing. This unique code gives the pool trade the hassle free option of contacting Aquaflex for the cost of a replacement. No measuring is required if the liner has a code. Aquaflex will have the manufacturing records on file to make a replacement. The only information required afterwards is the colour/pattern choice of the new liner.



Liner Range

Patterned Liners





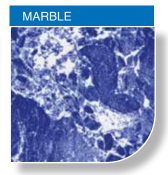
















WARNING: If the pool has an automatic salt chlorination system without the correct dosing control, there is a great danger that the pool water will be over chlorinated. This will result in colour/pattern loss of the pool liner. PLEASE SEEK SPECIFIC ADVICE FROM YOUR SALT CHLORINATOR SUPPLIER.

Plain Liners















Pearl Range

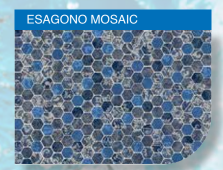
The Pearl range provides a gleaming shimmering effect, using specially formulated pearl effect pigments. These reflect the light in unpredictable ways, giving a sparkling character to the whole pool.

The Pearl liners create a timeless jewel-like effect being the perfect answer for those seeking to add an element of drama and brilliance to their swimming pool environment.

MOSAIC WAVE











Pre-tailored pool steps



Photograph supplied by Ascot Pools



Photographs supplied by Chiswell Pools





Liner step sections can be incorporated into a pre-tailored liner.

Aquaflex has revolutionised what can be done with a pool liner. Gone are the days when anything out of the ordinary was deemed impossible.

Aquaflex has pioneered the incorporation of lined steps into a pre-tailored liner.

The benefits are enormous, for renovating old and new pools where a less expensive option than a fibreglass or acrylic step is desired. Moreover the problem of matching the colour of the liner to the colour of the step disappears.

Almost any size and shape of step can be lined in this way, as long as clear and accurate drawings are supplied. The only stipulation is that there must be an absolute minimum of 6" (0.15m) of water covering the top step in order to prevent movement of the liner. The sketches below give an idea of the selection of step designs that are possible. Step edges should be finished with a very small "pencil" radius to prevent sharp edges and sand bags or other ballast should be used during filling to help keep the liner in position.







Corner Step

Curved Step

Inside Step



Roman Step



Square Step

Anti-slip (Strongly recommended for steps)

1mm Anti Slip Material for step treads, Diving Blocks and Shallow areas of the pool.

The material conforms to the European Standard EN 13451 -1 and achieves the highest safety classification (Class C) for slip resistance for incorporation into pretailored pool liners.

Colours available: White, Ice Blue, Blue, Sand, Light Grey and Dark Grey

Liner Step Sections

The designs illustrated below simply show the basic designs that can be used when incorporating a lined step into a pool liner. The prices should only be used as guide figures as no two steps are ever quite the same design. Aquaflex recommends that 1mm Anti Slip material is used for the step treads - see page 6.

| All Product Category A | | 1.00mm Plain Anti Slip on treads | | Without Anti Slip on treads | | | | | |
|------------------------|-----------------|----------------------------------|----------------|-----------------------------|------------------|----------------|------------|---------|--------|
| | | Max no. | Max length | on Plain | on | On | Plain or | All | All |
| | | of steps | of bottom | Step | Patterned | Pearl | Plain/Tile | Pattern | Pearl |
| | Type of Step | _ | step | 0.4.00= | 21.112 | step | Step | 21.222 | 24.274 |
| | CORNER STEP | 3 | 6' | £1,225 | £1,413 | £1,554 | £1,064 | £1,228 | £1,351 |
| | | 4 | 6' | £1,323 | £1,511 | £1,662 | £1,149 | £1,313 | £1,445 |
| | | 3 | 8' | £1,354 | £1,578 | £1,735 | £1,177 | £1,371 | £1,508 |
| | | 4 | 8' | £1,452 | £1,675 | £1,843 | £1,262 | £1,456 | £1,601 |
| | | 3 | 10' | £1,483 | £1,709 | £1,880 | £1,289 | £1,485 | £1,634 |
| | | 4 | 10' | £1,579 | £1,807 | £1,987 | £1,372 | £1,570 | £1,727 |
| g | | | | | | | | | |
| | SQUARE STEP | 3 | 4' | £1,354 | £1,578 | £1,735 | £1,177 | £1,371 | £1,508 |
| | | 4 | 4' | £1,483 | £1,709 | £1,880 | £1,289 | £1,485 | £1,634 |
| | | 3 | 6' | £1,452 | £1,675 | £1,843 | £1,262 | £1,456 | £1,601 |
| | | 4 | 6' | £1,579 | £1,807 | £1,987 | £1,372 | £1,570 | £1,727 |
| | | 3 | 8' | £1,596 | £1,823 | £2,006 | £1,387 | £1,585 | £1,743 |
| | | 4 | 8' | £1,692 | £1,921 | £2,113 | £1,470 | £1,670 | £1,837 |
| ì | For steps acros | s full width | of pool - cost | as square | step at 8' wi | de (see above) | | | |
| | CURVED STEP | 3 | 6' | £1,452 | £1,642 | £1,806 | £1,262 | £1,428 | £1,571 |
| | | 4 | 6' | £1,548 | £1,740 | £1,914 | £1,345 | £1,513 | £1,664 |
| l | | 3 | 8' | £1,579 | £1,807 | £1,987 | £1,372 | £1,570 | £1,727 |
| | | 4 | 8' | £1,677 | £1,904 | £2,095 | £1,457 | £1,655 | £1,821 |
| | | 3 | 10' | £1,709 | £1,938 | £2,132 | £1,485 | £1,685 | £1,853 |
| | | 4 | 10' | £1,805 | £2,036 | £2,239 | £1,568 | £1,770 | £1,947 |
| | | | | | | | | | |
| | ROMAN STEP | 3 | 6' | £1,677 | £1,904 | £2,095 | £1,457 | £1,655 | £1,821 |
| ŧ | | 4 | 6' | £1,805 | £2,036 | £2,239 | £1,568 | £1,770 | £1,947 |
| | | 3 | 8' | £1,821 | £2,052 | £2,257 | £1,583 | £1,784 | £1,963 |
| | 1/// | 4 | 8' | £1,917 | £2,150 | £2,365 | £1,666 | £1,869 | £2,056 |
| | | 3 | 10' | £1,965 | £2,200 | £2,420 | £1,709 | £1,912 | £2,103 |
| á | | 4 | 10' | £2,062 | £2,331 | £2,564 | £1,792 | £2,026 | £2,229 |
| | | | | | | | | | |
| | INSIDE STEP | 3 | 4' | £1,642 | £1,873 | £2,060 | £1,428 | £1,627 | £1,790 |
| į. | | 4 | 4' | £1,773 | £2,004 | £2,205 | £1,541 | £1,742 | £1,916 |
| | | 3 | 6' | £1,740 | £1,971 | £2,168 | £1,513 | £1,712 | £1,884 |
| | | 4 | 6' | £1,869 | £2,102 | £2,312 | £1,626 | £1,827 | £2,010 |
| | | 3 | 8' | £1,886 | £2,119 | £2,331 | £1,638 | £1,842 | £2,026 |
| | | 4 | 8' | £1,982 | £2,217 | £2,438 | £1,723 | £1,927 | £2,119 |
| | | | | | Name of the last | | | | |

All Aquaflex liners have full lacquered protection.

Anti Slip material is available in White, Ice Blue, Blue, Sand, Light Grey, Dark Grey and can be applied to plain or patterned steps.

Liner DIY Costing Procedure

You can always ring the Aquaflex sales office on 01722 328873 for an instant quotation or, if you prefer, you can use the following method to calculate the retail price for yourself. First you need to know the wall and floor area of the pool. This is done as follows:

1. Find the floor area by multiplying the width by the length.

Notes:

- a) For circular flat bottoms, multiply the diameter by itself.
- b) For oval, kidney or irregular pools, multiply the maximum length by the maximum width.
- c) For L-shaped pools, divide the pool into two rectangles and calculate each area separately.
- d) For pools with bay areas, calculate each area separately.
- 2. Then if the pool is:

| a) Flat bottom or slope (rectangular, oval or circular) | Multiply by 1.0 |
|---|-----------------|
| b) Flat bottom or slope (kidney, irregular, L-shaped or with bay) | Multiply by 1.2 |
| c) Hopper or wedge (rectangular) | Multiply by 1.3 |
| d) Hopper or wedge (oval) | Multiply by 1.5 |
| e) Hopper or wedge (kidney, irregular, L-shaped or with bay) | Multiply by 1.7 |

- 3. Find the depth of the sidewall of the pool.
 - a) For reasons of material width, use the following table to determine the costing depth:
 - b) For vertical walled sloping pools, the deepest depth of side wall should be used.
 - c) For overlap liners, add 6" (0.15m) to the pool wall height.

| Imperial Measurements | Depth Costing Factor | Metric Measurements | Depth Costing Factor |
|------------------------|----------------------|--------------------------|----------------------|
| Up to & including 3'6" | 3.5 | up to & including 1.067m | 1.067 |
| between 3'6" & 4'7" | 4.6 | between 1.067m & 1.402m | 1.402 |
| between 4'7" & 5'8" | 5.7 | between 1.402m & 1.737m | 1.737 |
| between 5'8" & 7'0" | 7.0 | between 1.737m & 2.134m | 2.134 |
| Over 7'0" | use actual depth | Over 2.134m | Use actual depth |

4. Find the wall area by multiplying the perimeter of the pool by the depth costing factor of the sidewall.

Notes:

- a) For circular pools, the perimeter is: the diameter x 3.142
- b) The perimeter of straight sided oval pools is calculated as follows:

$$(B \times 3.142) + (2 \times (A-B)) = Perimeter$$



- 5. Add the floor area to the wall area. This is the total area.
- 6. Multiply the total area by the square foot or square metre price from the table on page 9

WARNING: If the pool has an automatic salt chlorination system without the correct dosing control, there is a great danger that the pool water will be over chlorinated. This will result in colour/pattern loss of the pool liner. PLEASE SEEK SPECIFIC ADVICE FROM YOUR SALT CHLORINATOR SUPPLIER.

Costing Table

7. Add the following for special extras:

| Country Leisure or Rovel Step cut out (placed on flat floor area) | £40.00 |
|--|-------------------------------|
| Country Leisure or Rovel Step cut out (placed on Wedged or Sloping floor area) | £87.00 |
| Please be aware that there are several types of G R P corner steps. If you cannot identify the one in please contact the Aquaflex Team who will be happy to assist. We also have templates which we can you for a nominal fee of £5.00 plus VAT. | |
| Tailored toe ledge around hopper:per foot of perimeter of pool | £0.68 |
| Surcharge for "rectangular" pools which are one or more of the following: (1) Diagonals vary by more than 2" (0.05mm) (2) Dimensions are not symmetrical (e.g. the 2 "E"measurements are unequal) (3) Walls are not vertical | add 5% to cost of liner |
| Liner motifs and logos | See page 14 |
| Surcharge for lined pit at one end of rectangular pool: calculate as normal using total length and then: | add 10% to cost |
| Surcharge for liner adapted for Thermapool installation | add 5% to cost |
| Surcharge for Anti Slip material on base of liner - charge only for the area of the part of the pool affected - Price per square metre | £27.50 |
| Lane Markers, per linear foot (flat bottoms and slopes only) available in Dark Grey, Light Grey and V | Vhite only £12.00 |

Costing Table for Swimming Pool Liners

| Product Category | Material | Price per Square Metre | Price per Square Foot |
|--------------------------|------------------------|------------------------|-----------------------|
| The Aquaflex Liner Range | | | |
| Α | Plain | £35.474 | £3.296 |
| Α | Plain +Tile | £39.681 | £3.686 |
| Α | Deluxe | £49.749 | £4.622 |
| Α | Pattern | £50.765 | £4.716 |
| Α | Deluxe (Pearl Range)* | £57.211 | £5.315 |
| Α | Pattern (Pearl Range)* | £58.379 | £5.423 |

^{*} See page 5 for Pearl range

Note 1: Small Liners - Anything less than 35 square metres will incur a surcharge

Note 2: "Deluxe" refers to a liner which has a patterned floor with plain walls and a tile band

Note 3: Patterned floor and walls with tileband (price as all patterned)

Note 4: All Aquaflex 0.75mm (0.030") liners have full lacquered protection (see page 77 for details)

Note 5: The Aquaflex liner range refers to pretailored (bag type) liners within a gauge range of

0.70mm - 0.75mm (28-30 thou)

| Carriage Information for Liners | | | | |
|---------------------------------|-------------------------------------|------------|--|--|
| Group 1 | Liners over 80m² (862ft²) | see page 2 | | |
| Group 2 | Liners between 50-80m² (539-862ft²) | see page 2 | | |
| Group 3 | Liners less than 50m² (539ft²) | see page 2 | | |

Swimming Pool Liners

Standard Pool Sizes in Metric

| Product | | Total | | The Aquaflex L | iner Range | |
|------------|-------------|--------|--------|----------------|------------|---------|
| Category A | | Sq Mtr | Plain | Plain +Tile | Deluxe | Pattern |
| 3m x 6m | Hopper | 41.40 | £1,469 | £1,644 | £2,061 | £2,103 |
| 3.5m x 7m | Hopper | 52.85 | £1,876 | £2,098 | £2,630 | £2,684 |
| 4m x 8m | Hopper | 65.60 | £2,328 | £2,603 | £3,264 | £3,331 |
| 4m x 9m | Hopper | 72.80 | £2,584 | £2,889 | £3,622 | £3,696 |
| 5m x 10m | Hopper | 95.00 | £3,371 | £3,770 | £4,728 | £4,823 |
| 5m x 12m | Hopper | 112.00 | £3,974 | £4,445 | £5,574 | £5,687 |
| 5.5m x 11m | Hopper | 111.65 | £3,961 | £4,431 | £5,556 | £5,669 |
| 5.5m x 12m | Hopper | 120.80 | £4,286 | £4,795 | £6,010 | £6,133 |
| 6m x 12m | Hopper | 129.60 | £4,599 | £5,144 | £6,448 | £6,580 |
| 3m x 6m | Flat Bottom | 39.60 | £1,418 | £1,586 | £1,989 | £2,029 |
| 3.5m x 7m | Flat Bottom | 49.70 | £1,778 | £1,990 | £2,494 | £2,545 |
| 4m x 8m | Flat Bottom | 60.80 | £2,174 | £2,432 | £3,050 | £3,112 |
| 4m x 9m | Flat Bottom | 67.20 | £2,404 | £2,688 | £3,370 | £3,438 |
| 5m x 10m | Flat Bottom | 86.00 | £3,073 | £3,437 | £4,309 | £4,397 |
| 5m x 12m | Flat Bottom | 100.80 | £3,601 | £4,028 | £5,049 | £5,153 |
| 5.5m x 11m | Flat Bottom | 100.10 | £3,574 | £3,998 | £5,014 | £5,116 |
| 5.5m x 12m | Flat Bottom | 108.00 | £3,857 | £4,314 | £5,409 | £5,519 |
| 6m x 12m | Flat Bottom | 115.20 | £4,113 | £4,601 | £5,768 | £5,886 |

Standard Pool Sizes in Imperial

| Product | | Total | The Aquaflex Liner Range | | | |
|------------|-------------|----------|--------------------------|-------------|--------|---------|
| Category A | | Sq Ft | Plain | Plain +Tile | Deluxe | Pattern |
| 10' x 20' | Hopper | 459.98 | £1,517 | £1,697 | £2,126 | £2,170 |
| 12' x 24' | Hopper | 614.38 | £2,026 | £2,266 | £2,840 | £2,898 |
| 14' x 28' | Hopper | 789.57 | £2,603 | £2,912 | £3,650 | £3,725 |
| 14' x 30' | Hopper | 839.30 | £2,767 | £3,094 | £3,880 | £3,959 |
| 15' x 30' | Hopper | 884.97 | £2,917 | £3,264 | £4,090 | £4,175 |
| 16' x 32' | Hopper | 985.57 | £3,250 | £3,635 | £4,556 | £4,648 |
| 16' x 38' | Hopper | 1,150.36 | £3,792 | £4,242 | £5,318 | £5,425 |
| 18' x 36' | Hopper | 1,202.36 | £3,963 | £4,433 | £5,558 | £5,671 |
| 20' x 40' | Hopper | 1,439.96 | £4,747 | £5,309 | £6,656 | £6,792 |
| 10' x 20' | Flat Bottom | 440.00 | £1,452 | £1,623 | £2,034 | £2,075 |
| 12' x 24' | Flat Bottom | 576.00 | £1,898 | £2,125 | £2,663 | £2,718 |
| 14' x 28' | Flat Bottom | 728.00 | £2,400 | £2,684 | £3,366 | £3,435 |
| 14' x 30' | Flat Bottom | 772.00 | £2,545 | £2,847 | £3,569 | £3,642 |
| 15' x 30' | Flat Bottom | 810.00 | £2,670 | £2,986 | £3,744 | £3,822 |
| 16' x 32' | Flat Bottom | 896.00 | £2,955 | £3,304 | £4,141 | £4,226 |
| 16' x 38' | Flat Bottom | 1,040.00 | £3,428 | £3,834 | £4,807 | £4,906 |
| 18' x 36' | Flat Bottom | 1,080.00 | £3,560 | £3,982 | £4,993 | £5,095 |
| 20' x 40' | Flat Bottom | 1,280.00 | £4,219 | £4,719 | £5,916 | £6,038 |

Please note these prices do not apply to our Pearl range see page 5 for details

These prices can be used for any beaded liner conforming to the following criteria.

Pools must be rectangular with the diagonals equal to within 2" (0.05m). The side walls must be vertical with the wall depth not varying by more than 2" (0.05m) with an angled side to base joint. Coves (wall to floor radius) of up to a 6" radius (0.15m) are acceptable.

The component dimensions of the pool (see the Aquaflex Liner Order Form at www.aquaflex.co.uk) must be consistent across the pool (e.g. the two "E" measurements on a hopper must be equal). If the pool does not satisfy these criteria, please use the costing procedure on page 8. The maximum side wall depth allowable is 3'6" (1.067m) for hoppers, and 4'1" (1.245m) for flat bottoms.

For liners with overlap fixing or any other non-standard liner please use the costing formula on pages 8 and 9.

Swimming Pool Liners - Pearl Range

Standard Pool Sizes in Metric

| Standard 1 001 Sizes III W | | | | 203 III WOULD | |
|----------------------------|-------------|--------|-----------------------|---------------|--|
| Product | | Total | The Pearl Liner Range | | |
| Category A | | Sq Mtr | Deluxe | Pattern | |
| 3m x 6m | Hopper | 41.40 | £2,370 | £2,419 | |
| 3.5m x 7m | Hopper | 52.85 | £3,024 | £3,087 | |
| 4m x 8m | Hopper | 65.60 | £3,753 | £3,830 | |
| 4m x 9m | Hopper | 72.80 | £4,165 | £4,251 | |
| 5m x 10m | Hopper | 95.00 | £5,437 | £5,547 | |
| 5m x 12m | Hopper | 112.00 | £6,410 | £6,540 | |
| 5.5m x 11m | Hopper | 111.65 | £6,389 | £6,519 | |
| 5.5m x 12m | Hopper | 120.80 | £6,911 | £7,053 | |
| 6m x 12m | Hopper | 129.60 | £7,415 | £7,567 | |
| 3m x 6m | Flat Bottom | 39.60 | £2,287 | £2,334 | |
| 3.5m x 7m | Flat Bottom | 49.70 | £2,868 | £2,927 | |
| 4m x 8m | Flat Bottom | 60.80 | £3,507 | £3,579 | |
| 4m x 9m | Flat Bottom | 67.20 | £3,875 | £3,954 | |
| 5m x 10m | Flat Bottom | 86.00 | £4,955 | £5,057 | |
| 5m x 12m | Flat Bottom | 100.80 | £5,806 | £5,926 | |
| 5.5m x 11m | Flat Bottom | 100.10 | £5,766 | £5,884 | |
| 5.5m x 12m | Flat Bottom | 108.00 | £6,221 | £6,347 | |
| 6m x 12m | Flat Bottom | 115.20 | £6,633 | £6,769 | |

Standard Pool Sizes in Imperial

| Product | | Total | The Pearl Li | ner Range |
|------------|-------------|----------|--------------|-----------|
| Category A | | Sq ft | Deluxe | Pattern |
| 10' x 20' | Hopper | 459.98 | £2,445 | £2,496 |
| 12' x 24' | Hopper | 614.38 | £3,266 | £3,333 |
| 14' x 28' | Hopper | 789.57 | £4,198 | £4,283 |
| 14' x 30' | Hopper | 839.30 | £4,462 | £4,553 |
| 15' x 30' | Hopper | 884.97 | £4,704 | £4,801 |
| 16' x 32' | Hopper | 985.57 | £5,240 | £5,345 |
| 16' x 38' | Hopper | 1,150.36 | £6,115 | £6,239 |
| 18' x 36' | Hopper | 1,202.36 | £6,391 | £6,521 |
| 20' x 40' | Hopper | 1,439.96 | £7,655 | £7,811 |
| 10' x 20' | Flat Bottom | 440.00 | £2,340 | £2,386 |
| 12' x 24' | Flat Bottom | 576.00 | £3,063 | £3,126 |
| 14' x 28' | Flat Bottom | 728.00 | £3,871 | £3,950 |
| 14' x 30' | Flat Bottom | 772.00 | £4,105 | £4,188 |
| 15' x 30' | Flat Bottom | 810.00 | £4,306 | £4,395 |
| 16' x 32' | Flat Bottom | 896.00 | £4,763 | £4,860 |
| 16' x 38' | Flat Bottom | 1,040.00 | £5,528 | £5,642 |
| 18' x 36' | Flat Bottom | 1,080.00 | £5,741 | £5,859 |
| 20' x 40' | Flat Bottom | 1,280.00 | £6,804 | £6,944 |

These prices can be used for any beaded liner conforming to the following criteria.

- Pools must be rectangular with the diagonals equal to within 2" (0.05m).
- The side walls must be vertical with the wall depth not varying by more than 2" (0.05m) with an angled side to base joint. Coves (wall to floor radius) of up to a 6" radius (0.15m) are acceptable.
- The component dimensions of the pool (see the Aquaflex Liner Order Form at www.aquaflex.co.uk) must be consistent across the pool (e.g. the two "E" measurements on a hopper must be equal). If the pool does not satisfy these criteria, please use the costing procedure on page 8. The maximum side wall depth allowable is 3'6" (1.067m) for hoppers, and 4'1" (1.245m) for flat bottoms.

 For liners with overlap fixing or any other non-standard liner please use the costing formula on pages 8 and 9.

Swimming Pool Liners

Circular Above Ground Pool Liners

| Product Category | Plain A | Pattern A | Pearl Range A |
|---------------------|------------|--------------|------------------|
| 10' Dia (3'deep) | £747 | £1,068 | £1,229 |
| 12' Dia (3'deep) | £975 | £1,395 | £1,604 |
| 15' Dia (3'deep) | £1,367 | £1,957 | £2,250 |
| 12' Dia (4'deep) | £975 | £1,395 | £1,604 |
| 14' Dia (4'deep) | £1,231 | £1,761 | £2,025 |
| 15' Dia (4'deep) | £1,367 | £1,957 | £2,250 |
| 16' Dia (4'deep) | £1,512 | £2,163 | £2,488 |
| 18' Dia (4'deep) | £1,819 | £2,603 | £2,994 |
| 20' Dia (4'deep) | £2,155 | £3,082 | £3,544 |
| 21' Dia (4'deep) | £2,331 | £3,336 | £3,836 |
| 24' Dia (4'deep) | £2,902 | £4,152 | £4,775 |
| 25' Dia (4'deep) | £3,105 | £4,443 | £5,110 |
| 28' Dia (4'deep) | £3,756 | £5,374 | £6,180 |

Oval Above Ground Pool Liners

| Product Category | Plain A | Pattern A | Pearl Range A |
|---------------------|------------|--------------|------------------|
| 4' deep | | | |
| 10 x 15' | £1,044 | £1,494 | £1,718 |
| 12 x 18' | £1,372 | £1,964 | £2,258 |
| 12 x 20' | £1,505 | £2,153 | £2,476 |
| 12 x 24' | £1,768 | £2,531 | £2,910 |
| 14 x 28' | £2,248 | £3,218 | £3,700 |
| 15 x 27' | £2,280 | £3,262 | £3,751 |
| 15 x 30' | £2,508 | £3,589 | £4,127 |
| 15 x 38' | £3,117 | £4,459 | £5,128 |
| 16 x 24' | £2,146 | £3,071 | £3,532 |
| 16 x 32' | £2,782 | £3,979 | £4,576 |
| 18 x 33' | £3,108 | £4,449 | £5,116 |

Flat Sheet Swimming Pool Liners & Tile Bands off the roll

| Pro | duct Category | Price per Sq Mtr | Price per Sq Ft |
|-----|---|------------------|-----------------|
| Α | Plain | £27.34 | £2.5396 |
| Α | Pattern (0.750mm) | £41.02 | £3.8112 |
| Α | Pearl Range - see page 5 | £49.23 | £4.5734 |
| Α | Various Tile Bands - See pages 15-16 (Price per Linear Mtr and per Linear F | t) £8.37 | £2.5527 |

All tile bands are approximately 10" (0.25m) wide. All Aquaflex liners have full lacquered protection (see page 77 for details)

The Aquaflex liner range refers to pretailored (bag type) liners within a gauge range of 0.70mm - 0.75mm (28-30 thou)

| Carriage Inform | nation for Liners | |
|-----------------|-------------------------------------|------------|
| Group 1 | Liners over 80m² (862ft²) | see page 2 |
| Group 2 | Liners between 50-80m² (539-862ft²) | see page 2 |
| Group 3 | Liners less than 50m² (539ft²) | see page 2 |

Tile Band Range

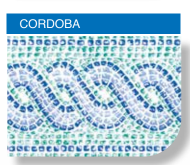


















Note: Whilst we have taken every care to reproduce the patterns and colours of our liners, due to the limitations of photo reproduction we recommend that you study the samples in our liner swatches, at your local stockist. All Tilebands are 0.75mm (030")

These tilebands carry additional costs









These patterns are whilst stocks last







Liner Leak Detection / Pool Measuring Service





| *Liner measure | | | | |
|----------------|------|--|--|--|
| Band A | £455 | | | |
| Band B | £545 | | | |
| Band C | £672 | | | |
| Band D | POA | | | |

*These prices are based on the assumption that the pool is empty with the old liner removed. There will be a surcharge of £135 if the old liner needs to be removed by Aquaflex. In the event of an abortive trip (e.g. the pool contains water, or access to site is denied) there will be a charge of £240.

Please see page 1 for band map.

| *Liner leak d | etection |
|---------------|----------|
| Band A | £551 |
| Band B | £672 |
| Band C | £785 |
| Band D | POA |

Motifs

Motifs, such as the ones shown below can be welded onto your liner. We have a few motifs readily available, however any simple design can be accommodated. Please note that the standard motifs shown vary in size between approximately 5' (1.52m) long for the turtle, and approximately 7' (2.15m) long for the dolphin.

For larger motifs, please ring for a quotation.



Shown in Coral & Ice Blue

| Product Code | Description | Price |
|--------------|-----------------------------------|-------|
| A | Dolphin, Seahorse, Butterfly etc. | £600 |

Water Chemistry

Important Information Concerning Patterned Liners

Patterned liners need particular care as a combination of low pH and even slightly high levels of chlorine can damage the pattern and lead to premature ageing. The following guidelines should be carefully followed – particularly the pH recommendations.

pH: 7.4 - 7.6

Stabilised Free Chlorine: 1.0 – 1.5ppm

Chlorine Stabiliser (Cyanuric acid): 25 – 70ppm

Alkalinity: 100 – 175ppm

Water temperature: 32C maximum – Ideal is <27C

pH level

The ideal range is 7.4 to 7.6 – Never let the pH level drop below 7.2 as this will have a damaging effect on the liner.

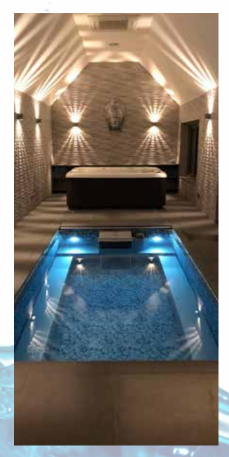
Be careful when using domestic "test strip" type test kits – these tend to bleach out when the pH level is below about 6.5 giving dangerously misleading readings. For accurate readings we strongly recommend a hand-held electronic pH meter.

Chlorine and Chlorine Stabiliser

Acceptable levels for free chlorine vary with the amount of stabiliser (cyanuric acid) in the pool. Broadly speaking – the more stabiliser you have in the pool, the more free chlorine you need to disinfect efficiently. Ideally, all PVC lined pools should contain cyanuric acid within the range of 25 -70 ppm – preferably towards the lower end of this range. A level of less than 25ppm combined with a pH of less than 7.2 and/or a free chlorine level of higher than 2.0ppm can cause the liner to form wrinkles or the pattern to flake off. Stabilised free Chlorine levels should be kept below 1.5ppm – prolonged levels between 1.5 and 2.0ppm may shorten the life of the liner.

Alkalinity

Total alkalinity levels should be kept in the range between 100-175ppm. Levels below this make the pH level of the pool much more difficult to keep stable.

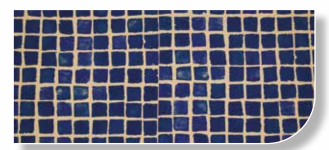


Picture courtesy of Home Counties Pools, Hot Tubs & Endless Pools

Pattern Match













Please take care when considering patterned liners and tilebands which feature a regular repeat as these will not necessarily match along the joins.

We can minimise the effect of pattern mismatch by placing the vertical join on the tilebands behind skimmers or roman ends. It is important that you advise us of the precise position of the tileband join to minimise this problem. As a default, we will place the sidewall join in the centre of the shallow end wall, unless otherwise requested.

As a result of the high stretch factor, it is not possible, during manufacture, to align the pattern between the strips of material that make up the liner. Similarly, great care must be taken when ordering a liner with a different colour base from the side wall, for a pool where the wall to floor join is uneven, the possible "wandering join", could be unsightly.

Aquaflex Ltd cannot be held responsible for patterns not matching.

WARNING: If the pool has an automatic salt chlorination system without the correct dosing control, there is a great danger that the pool water will be over chlorinated. This will result in colour/pattern loss of the pool liner. PLEASE SEEK SPECIFIC ADVICE FROM YOUR SALT CHLORINATOR SUPPLIER.

Liner Accessories

Aquaflex provide a large range of Liner Accessories relating to liner installation, maintenance and repair.

Liner Accessories

Linerlock Wedging

Standard wedging fills in that sometimes unsightly gap between the liner beading and the top of the linerlock. It also helps secure the beading into looser linerlock. Also available in Blue please see page 19 for prices.

Linerlock: top fixing and side fixing

Exclusively from Aquaflex is our top fixing linerlock with pre-drilled holes for faster installation either with screws or masonry nails. Side fixing linerlock is ideal for renovating old pools where it is desirable not to disturb the coping stones.

Linerlock radius corners: flexible and rigid

Rigid corners are suitable for all standard 7" radius corners (i.e. 6" radius of coping). The flexible corners are ideal for corners with different radii.

Felt Underlay

Useful in situations where time is of the essence and a perfectly smooth screed cannot be achieved, especially during renovations. Felt provides extra protection for the liner and also helps to hide any imperfections in the shell of the pool. Also now available new Deluxe Felt, see page 20 for details.

Foam

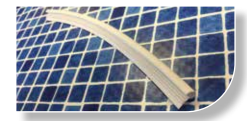
Foam is an alternative to felt and can be used on the pool walls.

Alkorplus metal remover

A valuable product in the fight against fungal and bacterial staining of pool liners.















Liner repair kits

Ideal for small repairs to torn or punctured liners. Repairs can even be performed underwater. It is important not to use too much adhesive and to make

sure the material is clean.





Liner Accessories - Prices

| Unde | erlav | | | | |
|------|--|------------------------|---------------|------|------------------|
| С | Deluxe Grade Felt Underlay (Size 2m x 50m) | each | £858.85 | | |
| С | Standard Felt Underlay: Small (Size 2m x 25m) | each | £387.53 | | |
| С | Standard Felt Underlay: Large (Size 2m x 50m) | each | £744.26 | | |
| С | Standard Felt Underlay: Large (Size 2m x 50m) | per 5 rolls | £3,521.44 | = | £704.29 per roll |
| С | Standard Felt Underlay: Large (Size 2m x 50m) | per 10 rolls | £6,559.88 | = | £655.99 per roll |
| D | Foam Underlay (8mm thick, 25m x 1m) | each | £382.50 | | |
| Е | Underlay adhesive : 500ml spray can | each | £6.73 | | |
| Е | Underlay adhesive : 500ml spray cans | Box of 12 | £75.35 | = | £6.28 per can |
| Line | rlock and Wedging | | | | |
| С | Top fixing Linerlock: in 3m (10') lengths | single length | £12.32 | = | £1.232 per foot |
| С | Top fixing Linerlock: in 3m (10') lengths | 50 lengths | £513.98 | = | £1.028 per foot |
| С | Top fixing Linerlock: in 3m (10') lengths | 100 lengths | £970.02 | = | £0.970 per foot |
| С | Top fixing Linerlock: in 3m (10') lengths | 300 lengths | £2,848.42 | = | £0.949 per foot |
| С | Solid Radius corners for Top fixing Linerlock | per set of 4 | £32.03 | | per set of 4 |
| С | Flexible Radius corners for Top fixing Linerlock | per set of 4 | £25.22 | | per set of 4 |
| С | Side fixing Linerlock: per 3m (10') length | each | £29.96 | | |
| С | Linerlock Wedging (Standard Profile) | 300m roll | £500.59 | = | £1.669 per metre |
| С | Linerlock Wedging (Standard Profile) - BLUE | 300m roll | £568.08 | = | £1.894 per metre |
| Е | Sealant for Linerlock Wedging (HB-40) | 300ml tube | £12.22 | | per tube |
| Line | r Repair Kits | | | | |
| Е | 1 oz Repair Kit | each | £11.55 | | |
| E | 4 oz (1 pint) Tin of Liner Adhesive | each | £26.78 | | |
| Othe | er Accessories | | | | |
| В | Aquaflex Liner Clean | 1 Litre container | £13.79 | | |
| В | Alkorplus 81059 Metal Remover | 1 Litre container | £97.16 | | |
| В | Alkorplus 81059 Metal Remover | 6 x 1 Ltr pack | £564.45 | | |
| Е | Plastic Corner Inserts (1.07m) | per set of 4 | £91.78 | | |
| Е | Plastic Corner Inserts (1.50m) | per set of 4 | £113.38 | | |
| Е | Easitanks (Water Storage) | See page 65 for prices | s and informa | tion | |

For the most up to date information, please visit www.aquaflex.co.uk and select 'download brochures'.

Deluxe Felt/Underlay Adhesive



Aquaflex Liner Clean

Aquaflex Liner Clean is the recommended non abrasive PVC Liner/Tileband cleaner. It will deal with the most stubborn scum line deposits and calcium build up.

It has been specifically designed to remove build up of scale, scum and body fats from most wet surfaces, without affecting the pH levels or TDS levels of the pool water.

This multi purpose descaler is suitable for use on PVC pool liners, tiled surrounds, acrylic spas and fibreglass. WARNING: Do not use on stainless steel or chrome

Directions: Use as supplied. Apply to surface and leave for 5 minutes. Agitate with a soft brush or cloth and then rinse with clean water. For general cleaning Aquaflex Liner Clean can be diluted up to 40:1.

Alkorplus Anti-Stain

ALKORPLUS anti-stain 81059 is a mineral product, concentrated to 30%. The product neutralises various metal ions such as copper, lead, tin, cadmium, silver, etc... (an ion: the form taken by a metal or metal salt when dissolved in water).

One of the principal causes of the aesthetic problems associated with swimming pool liners is the presence of dissolved metal. The problems take the form of staining and discolouring which is very difficult, if not impossible, to remove. It is, therefore, important to remove the traces of dissolved metal before the staining appears. ALKORPLUS anti-stain product offers a simple, safe, and effective system for reducing the presence of dissolved metal in swimming pool water.

It is important to shake the product thoroughly before use. The product is neither toxic, nor irritating. Under no circumstances should the product be mixed with an acid as it gives off an irritating and inflammable gas. This technique is not compatible with other disinfecting methods, that are based on the presence of dissolved metal in the pool water (such as copper sulphate and electrophysical systems). The treatment of pool water by means of the ALKORPLUS anti-stain is compatible with flocculating products based on aluminium salts.





Deluxe Felt Underlay

Thicker, tougher and more dimensionally stable than the Standard Felt, this is the underlay that Aquaflex has used for many years for both commercial and domestic site lined swimming pools. It is now available in roll form for easy use with pre-tailored swimming pool liners.

The Deluxe Felt Underlay is 400g/sq mt. as apposed to 300g/sq mt. for the Standard Felt underlay. This gives even more protection for the liner against any imperfections in the pool shell so is ideal for renovation work as well as for new builds. Please see page 19 for prices.

Underlay adhesive

This adhesive is essential for fixing underlay to the pool walls and floor surfaces.

It is easy to use with no mess.

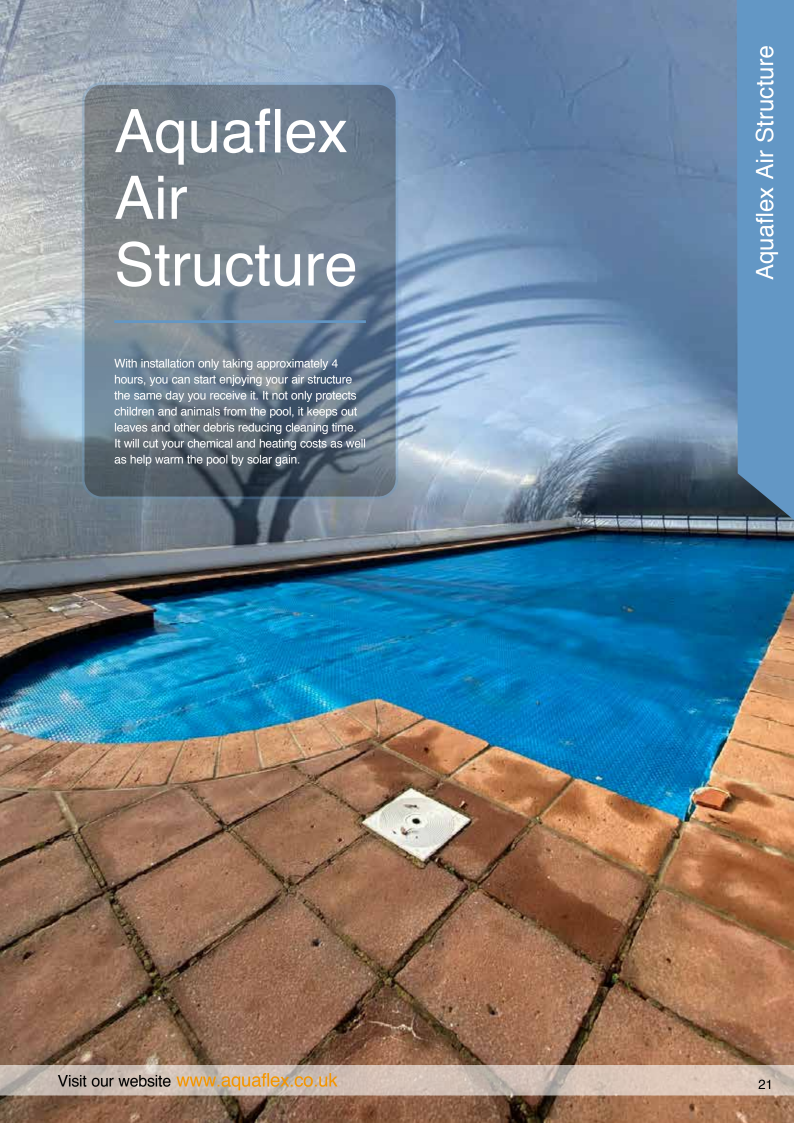
We recommend using 4 cans of adhesive per full roll of felt (100 Sq. Mtrs)

Without using an adhesive the underlay is liable to move about and form unslightly rucks under the liner.

These can be ordered singularly or in boxes of 12

For prices see page 19.





Aquaflex Air Structure

| DIY Costing for Air Structures | Structure Only | Structure with Fan |
|--------------------------------|------------------------------|--------------------|
| UP TO 1300 SQ.FT. (121 SQ.MT.) | area (sq.ft) x £3.32 + £3675 | add £2399 |
| UP TO 2000 SQ.FT. (186 SQ.MT.) | area (sq.ft) x £3.84 + £3488 | add £2399 |
| OVER 2000 SQ.FT. (186 SQ.MT.) | area (sq.ft) x £3.94 + £3838 | add £2399 |

| Product Category | Size of Air Structure | | | | | Sq.ft. | Structure Only | Structure with Fan |
|------------------|-----------------------|----|---|----|---|--------|----------------|--------------------|
| D | 16 x 28 | 16 | х | 28 | = | 448 | £5,154 | £7,552 |
| D | 18 x 32 | 18 | Х | 32 | = | 576 | £5,578 | £7,975 |
| D | 18 x 36 | 18 | Х | 36 | = | 648 | £5,816 | £8,214 |
| D | 20 x 36 | 20 | Х | 36 | = | 720 | £6,054 | £8,452 |
| D | 20 x 40 | 20 | Х | 40 | = | 800 | £6,319 | £8,717 |
| D | 22 x 40 | 22 | Х | 40 | = | 880 | £6,583 | £8,981 |
| D | 22 x 44 | 22 | Х | 44 | = | 968 | £6,874 | £9,272 |
| D | 24 x 44 | 24 | Х | 44 | = | 1056 | £7,166 | £9,563 |
| D | 24 x 48 | 24 | Х | 48 | = | 1152 | £7,483 | £9,881 |
| D | 26 x 48 | 26 | Х | 48 | = | 1248 | £7,801 | £10,199 |

Nb: Max size manufactured 50' x 100'

| Extras | | | | | |
|--------|-----------------------------------|-----------|--|--|--|
| D | Extra Zip Opening | £235.90 | | | |
| D | Fan Box Complete (without motor) | £1,696.85 | | | |
| D | Fan Lid | £432.99 | | | |
| D | Fan Box | £1,314.57 | | | |
| D | Speed Controller with Safety Trip | £983.01 | | | |
| D | Fan Motor | £1,451.10 | | | |
| D | Fan Unit Complete | £3,986.63 | | | |

| Extras | | | | | |
|---------------------------------|--------------------------------|---------|--|--|--|
| D | Eyebolts | £8.66 | | | |
| D | Rawlplugs | £1.79 | | | |
| D | Shackles (Stainless Steel) | £19.62 | | | |
| D | Water Tubes (per linear metre) | £27.93 | | | |
| D | Water Tube Caps | £8.78 | | | |
| D | Zip Panel | £120.93 | | | |
| D | Zip Fixings (40) | £23.60 | | | |
| Installation costs - see page 1 | | | | | |

Features:-

- · Made from tough UV protected vinyl
- · Scuff proof materials at ground level
- · Two different anchor systems to suit your site
- · Replacement zip mechanism
- · Zip flap door for easy access
- · Door position to suit your requirement
- · Low level models available
- · Weather proof fan housing
- 3 year structure guarantee (applies only to Northern latitudes, refer to Aquaflex if dome site is in Southern Europe)
- Available in special shapes and sizes





Structure Height

As a rough guide, the height of the structure will be approximately half the width - e.g.: a 20' wide structure would be about 10' high. The height will vary with the material, temperature and width of the structure. If it is essential that the height is kept below a certain level, then Aquaflex should be advised. We will be able to manufacture a special low profile structure. Always check with the local Government Planning Office prior to purchase.

Inflation Fans

The structure is inflated using a fan mounted in weather proof housing. The air funnel of the fan housing is placed under the water tube or cable fixing, alleviating the need to cut holes in the fabric of the structure.

Planning permission is not normally needed for air domes but it is advised that you check with your individual local authority.

Aquaflex Site Lining Range



Image courtesy of Aquastyle



Image courtesy of Aquastyle



Image courtesy of Aquastyle

Commercial and Residential Pools



Image courtesy of Aquastyle



Image courtesy of Aquastyle



Image courtesy of Astral



Image courtesy of Hamilton Pools



Image courtesy of Wrightfields



Image courtesy of Splish Splash Pools



Image courtesy of Swimming Pool Solutions

Strength and Versatility

Image courtesy of Campbell Pools

The Ultimate in Flexibility

When it comes to negotiating tight corners, complicated shapes and unusual sizes, the Aquaflex Pool Lining System offers the ultimate in flexibility.

Strength and Versatility

The Aquaflex Pool Lining System is ideal for both commercial and residential pools - and comes into its own particularly on renovating and refurbishment of sites.

The System's main selling point is its exceptional strength. The material, which incorporates a polyester reinforced mesh, is 1.5mm thick which enables it to withstand intensive use and severe knocks from even the most enthusiastic swimmers. It also has a special formula that includes a UV stabilising treatment which can withstand exposure to all extremes of weather, retaining its properties year after year.

Guaranteed for 16 years, with a life expectancy nearer to 20 years, the System can be used on new or existing constructions including concrete, cement render, brick or block, steel or aluminium, timber or fibreglass builds. The System is ready for installation in any swimming pool irrespective of shape; rectangle, oval, kidney, circular, trapezoidal, completely irregular, with or without lined steps etc.

The Aquaflex Pool Lining System can be comfortably run at temperatures up to 32°C (90°F) without any detrimental effect on the expected life of the lining. Even at temperatures up to 35°C (95°F) the lining will give many years of service and is still covered by a more limited 5 year guarantee.

See the Aquaflex website for more details - www.aquaflex.co.uk

The Method

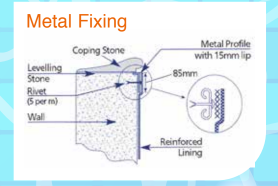
Before the Aquaflex team is called in, the shell of the pool would be prepared or built by the main pool contractor using standard liner fittings: skimmers, inlets, lights, sumps and linerlock.

The Aquaflex team start by gluing felt underlay to the base and sides of the pool. Generally they would then weld a bead to the top of the sidewalls. There is an option for a different type of fixing whereby PVC coated metal is fixed to the pool and also underneath the coping stones. In this instance the liner is then welded directly onto the metal profile. This system is particularly useful when renovating old pools especially when it is important not to disturb the coping stones.

The sidewall is then clipped into the linerlock (or welded to the metal profile) and cut to the correct depth. The base of the pool can now be lined and the sidewalls welded to the base. The material is overlapped by 50mm and welded by hot air gun.

All welds are scribe-tested and sealed with liquid PVC mastic.

All our in-house Aquaflex teams are qualified Renolit approved installers.



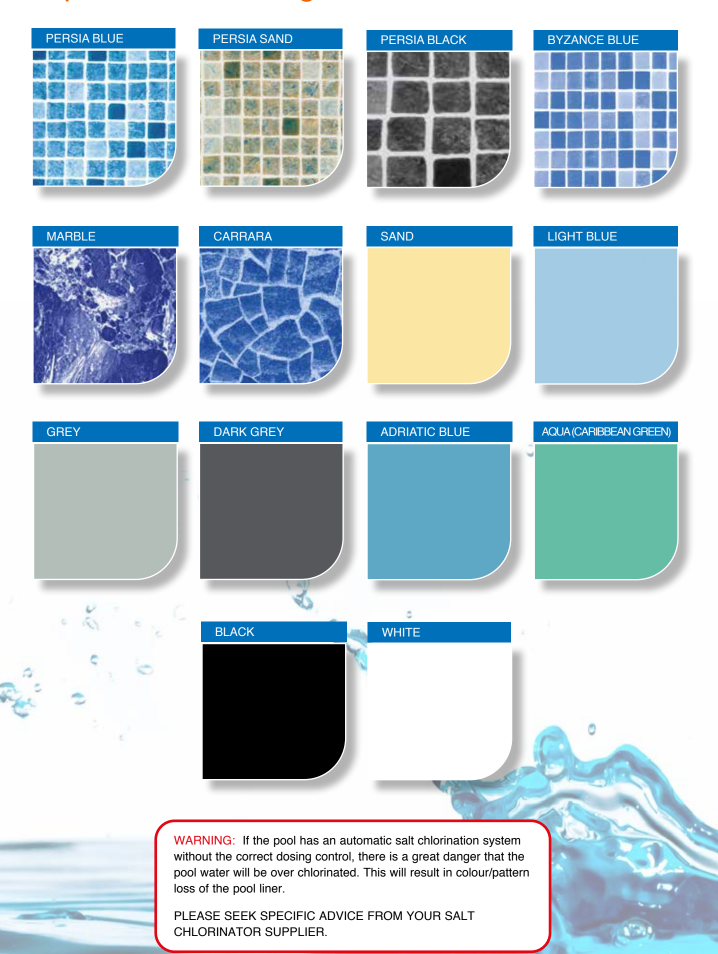
Options

There are several colour and pattern options available as well as anti slip for the base and steps.

Other options include lane lines and demarcation lines.



Aquaflex Site Lining Material



Aquasense by CGT

FIDJI GREEN



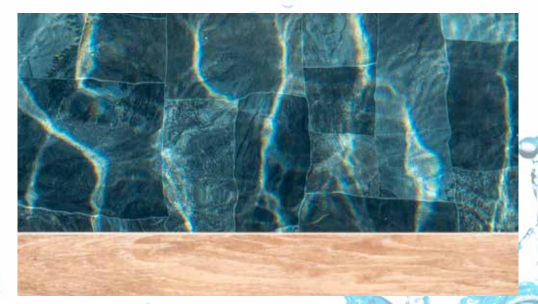




Beautiful stone tiles inspired directly from Indonesia. This design brings a peaceful and quiet atmosphere to your swimming pool. Printed on green slate liner material with our exclusive Aquasense finish for full emboss texture. Engineered with added chemical resistance and industry leading UV protection.



BROWN BASALT







The enduring look and feel of natural stone creating warm teal blue waters. Printed on grey liner material with our exclusive Aquasense finish for full embossed texture. Engineered with added chemical resistance and industry leading UV protection.

OTHER
PATTERNS
AVAILABLE ON
REQUEST

Relief

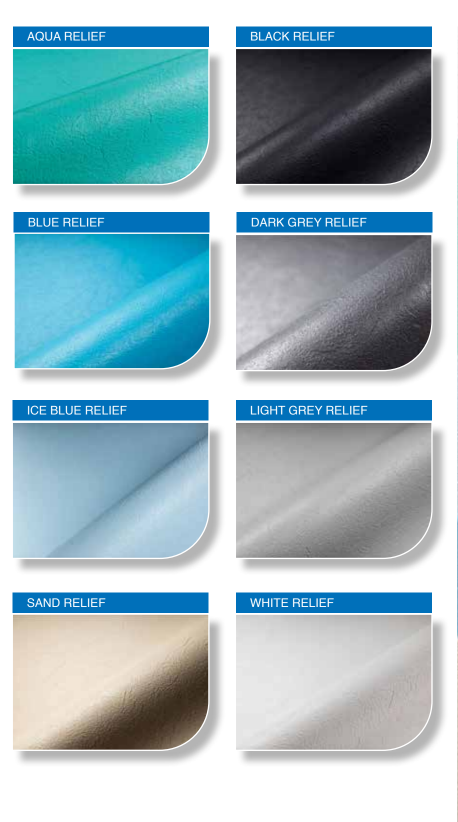
RENOLIT ALKORPLAN RELIEF

A commercial-grade and certified slip-resistant, 1.8 mm / 70-mil reinforced & lacquered PVC interior finish

A new era for unicolor reinforced PVC interior finish

RELIEF marks the beginning of a new era in waterproofing. Evolving the concept of slip-resistant to a higher performing and stylish solution for all swimming pools and entry points. Introducing the latest generation of 3D relief for an exclusive and safe interior finish guaranteed by RENOLIT.

RENOLIT ALKORPLAN RELIEF is available in 8 different unicolor textured designs. This multi-purpose, slip-resistant & lacquered membrane will match any architectural design for new pools or renovations.





Aquaflex Touch

The Touch range is manufactured in extremely tough 2.00mm material and is the only pool lining to have a natural looking texture incorporated into it. This unique texture means that the Touch material has a tactile element which is utterly unique.

The patterns are designed to give a natural feel and appearance, giving the sensation of swimming in a natural pool or lagoon whilst never compromising on the high protection aspect expected from all Alkorplan products. The multiple layers of acrylic varnish ensure a finish which will look fantastic for years and years, withstanding all kinds of punishment endured in a swimming pool environment.

The 3D embossed Touch range is presented in seven different patterns; Touch Origin, Touch Elegance, Touch Relax, Touch Authentic, Touch Vanity, Touch Prestige and Touch Sublime, all designed to give a beautiful natural looking pool.

Touch "Feel the difference"











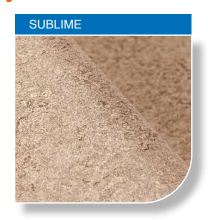




"Unique in every way"





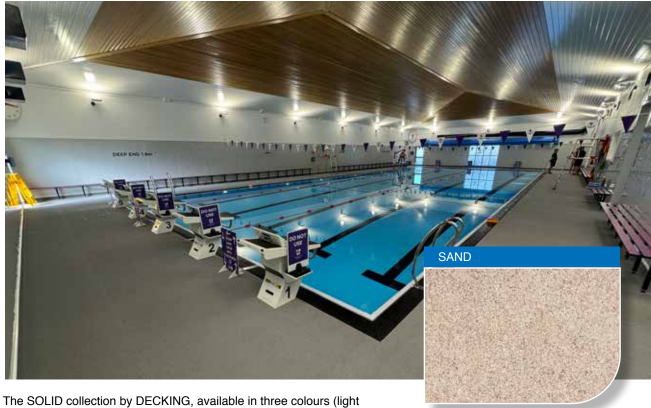


Decking Solid

SLIP RESISTANCE INNOVATION FOR YOUR ENVIRONMENT

At RENOLIT ALKORPLAN we have an ongoing commitment to excellence in swimming pool solutions and now also for non-pool environments. Introducing the DECKING SOLID Collection, a slip resistance innovation that redefines safety and comfort around the pool.

This new breakthrough redefines the possibilities for design and durability in areas surrounding the pool. Our outdoor pool line is a statement of style and strength that blends seamlessly into any environment.



The SOLID collection by DECKING, available in three colours (light grey, dark grey and sand), stands out for its continuous and seamless floor. This feature not only adds a contemporary touch, but also guarantees total watertightness around the pool.



Pictures courtesy of Universal Group





The Vogue Range









Renolit Tile/Ceramics

RENOLIT ALKORPLAN TILE

TILE is the new range of RENOLIT ALKORPLAN that simulates large format tiles.

It perfectly combines elegance and functionality.

The two colours, Quartz (grey) and Jade (green), give the pool a sober and elegant look and are very versatile in any environment.

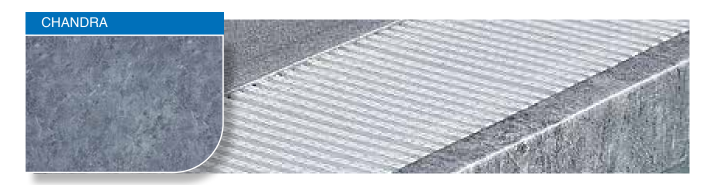
Its thickness of 2 mm makes it a very resistant and robust membrane. In addition, the main features of this new range are the embossed structure and optimum anti-slip resistance class C.







Renolit Alive









RENOLIT ALKORPLAN ALIVE

Refresh your soul with ALIVE

Every day offers us unique and ephemeral opportunities that often go unnoticed. ALIVE is a reminder that life is made up of special moments, and each one deserves to be celebrated.

ALIVE is an invitation to live fully, to find beauty in simplicity, and to connect with the energy flowing around us. It represents vitality, joy and appreciation of life in all its fullness.

ALIVE is inspired by meditation where connection with vital energy and reflection meet. Each membrane invites you to be present, to appreciate the beauty in every detail.

ALIVE is a philosophy of life.

Aquaflex Synergy





Photographs supplied by Pooltec Maintenance

This perfect blend of Aquaflex Pool Lining System and Ceramics offers a unique and beautiful combination transforming any pool giving it a sophisticated and elegant look.

The installation of Aquaflex Synergy is similar to that of the normal Aquaflex Pool Lining System but with the additional installation of a 300mm heavy weight PVC coated metal profile around the top perimeter of the pool.

Once the pool has been lined, using a special adhesive, ceramic tiles are laid onto the PVC coated metal. The tiles, of your choice, are then grouted in the normal way, achieving a beautiful tiled finish at the waterline of the pool.

Our large range of Aquaflex Pool Lining System materials can be married with any complementary ceramic tiles.

So create something beautiful and request a quote now for the Aquaflex Synergy, simplicity at its best.

Togetherness "Offering the best of both worlds"



Liners for Reservoirs, Ponds and Lakes

| Product Code | С | С |
|---------------------------|-----------------------|-----------------------|
| Gauge (metric) | 0.75mm | 1.00mm |
| Gauge (Imperial) | .030" | .040" |
| approx weight | 0.96kg/m ² | 1.28kg/m ² |
| max. rec. size | No Limit | No Limit |
| Warranty (exposed) | 10 Years | 10 Years |
| Warranty (buried) | 20 Years | 25 Years |
| Price (per M²) Flat sheet | £19.20 | £21.43 |
| Price (per M²) Tailored | £31.89 | £35.78 |



^{*} For tailored liners see Costing Procedure on pages 8 (Liners smaller than 35m² will incur a surcharge) then use the prices in the table above. Alternatively, please ring the Aquaflex sales office on 01722 328873 for a quotation.

| Carriage Information for Liners | | |
|---------------------------------|--|------------|
| Group 1 | Pond Liners over 80m² (862ft²) | see page 2 |
| Group 2 | Pond Liners between 50-80m² (539-862ft²) | see page 2 |
| Group 3 | Pond Liners less than 50m² (539ft²) | see page 2 |









Pictures showing large ornamental lake installed by the Aquaflex site lining team.

Water Features







- Lakes
- Streams
- Flight Ponds
- Ornamental Ponds
- Storage Tanks
- Golf Course Lakes
- Water Lagoons
- Reservoirs

Aquaflex liners for reservoirs, ponds and lakes

Aquaflex provides the complete range of PVC materials, from the smallest back garden pond liner to the largest reservoir. Flat sheet liners can be supplied in one piece to almost any size required, although in practice, it is not advisable to take pre-tailored sheets any larger than 100m².

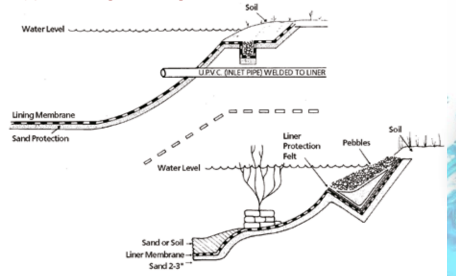
Liners larger than this would require on-site welding.

Aquaflex's specially formulated pond/reservoir lining material offers outstanding performance and value for money. See page 36 for prices.

- High tensile strength
- Good resistance to surface abrasion
- · Resistant to root penetration
- U.V. Stabilised
- Life expectancy 20 years plus
- · Comprehensive range of materials
- Can easily accommodate complex water feature designs
- Easily repaired
- · Design advice available



Typical Edge Fixing Detail



On-Site &
Pre-Tailored System
using Flexible Membranes
or Flat Sheet (supply only)
Professional
Installation Service
Specifically for: Private,
Commercial, Agricultural
and Leisure Features

Planter Liners / Heat Pump Covers

PLANTER LINERS

Planter liners available in .750mm or 1mm Black Pond liner. Due to the variance in sizes this item will be priced on application.



HEAT PUMP COVERS

Heat Pump Covers available in polyethylene or Reinforced PVC a great solution for protecting your heat pumps over the sometimes harsh UK winters.

Priced on Application.





A High Performance Heat Retention Pool Cover

RaeGuard[™] is the latest addition to the high-performance Guard product range, designed specifically to maximise heat retention through its tailored reflective properties. Identifiable immediately from its silver top layer and white bubble, RaeGuard[™]'s unique properties work to actively reduce heat losses from a pool's surface by up to 57%.

RaeGuard™ offers up to 90% of the insulating performance of a traditional 5mm foam, but with a significant reduction in the material cost. Featuring the unique GeoBubble™ Technology air cell design and enhanced UV stabilisation, RaeGuard™ comes with a 6-year manufacturer's warranty and a 6-year plus expected lifespan. Offering typical payback times of less than a year, RaeGuard™ materials have the potential to save money, energy and resources.

Raeguard



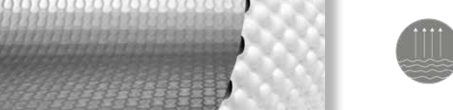
REFLECT

The specially selected pigments of RaeGuard™'s silver & white layers are designed to reflect and scatter radiative heat, and maximise reflection in the targeted mid-infrared region.



INSULATE

The unique GeoBubble™ air cell provides a substantial barrier layer which works to prevent the transfer of thermal energy away from the surface of a pool

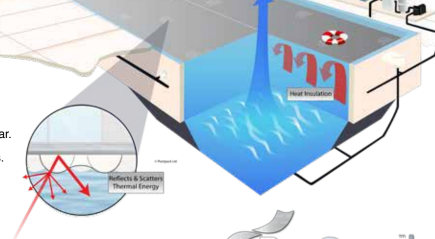


ELIMINATE

When a pool is covered, instead of using energy to turn into water vapour, your pool water retains its thermal energy and stays warmer.



- Retain heat and maintain pool temperature. Reduce heating cost by up to 57%.
- · Pay back the cost of a cover within 1 year.
- Works on both indoor and outdoor pools.
- Eliminate evaporation by 98%.
- · Reduce debris contamination.
- Save money and reduce the environmental impact of your pool.
- 6+ years expected lifespan.
- With GeoBubble™ Technology.
- Available with reinforcing weave



| Description | Price |
|----------------------|-----------------|
| RaeGuard 140 | £19.659 per sqm |
| RaeGuard 140 "Weave" | £35.564 per sqm |

Solar Covers

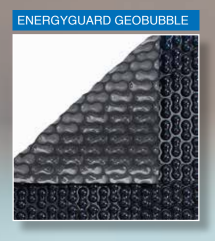
AN WEIGHT SANGEN THE WORLD STEEL THE

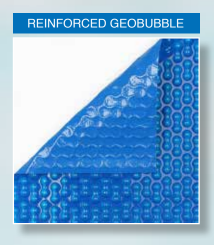
Aquaflex provides the complete range of solar covers for heat gain/retention in swimming pools. From the economy grade 400 blue covers, mainly for above ground pools, through the efficient SolGuard/EnergyGuard product range, up to the more robust Reinforced covers, Aquaflex has it covered.

Aquaflex Solar Covers













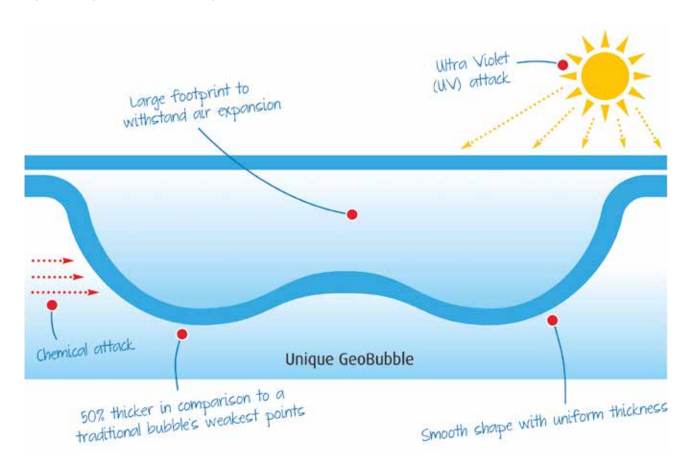


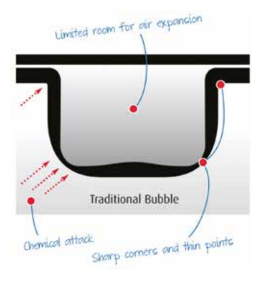
Don't forget to protect your cover, with a roller storage cover - see page 44

Make the most of the sun

Geobubble Technology

GeoBubble technology combined with high performance Guard materials will give you a longer lasting cover with the highest energy and chemical saving efficiencies.

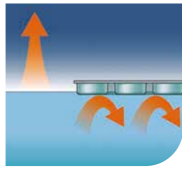




... scientifically designed to be more resistant to chemical and UV attack for longer than a traditional shape bubble, and as a result its expected lifespan will increase by 25%+. Eliminating weak and thin points gives you a stronger pool cover that can withstand chemical and Ultra Violet (UV) attack which leads to premature failure.



Absorb the sun's energy

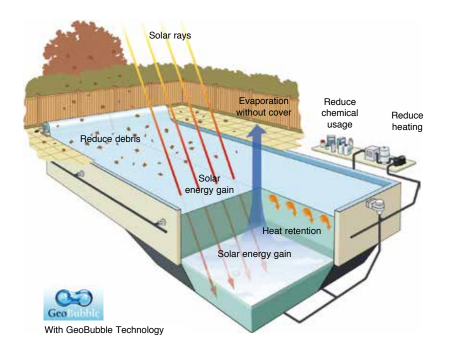


Retain heat

Solar Covers



Cover material that maximises solar gain to heat your pool

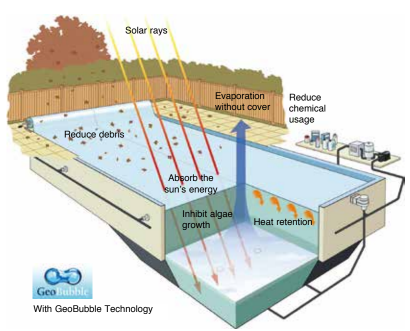


- Increase pool temperature by up to 8°c
- Eliminate water evaporation by 98%+
- Reduce chemical consumption by up to 40%
- Reduce energy consumption by up to 70%
- Reduce debris contamination
- Save money
- 6 year pro rata warranty



Cover material that beats swimming pool algae

- Inhibit algae growth
- Reduce filtration/pump time by upto 50%
- Eliminate water evaporation by 98%+
- Reduce chemical consumption by upto 70%
- Reduce energy consumption by upto 50%
- Absorb the sun's energy
- Reduce debris contamination
- Save money
- 6 year pro rata warranty



Aquaflex Solar Covers

All Aquaflex solar covers are invoiced to the nearest rounded up square metre as per the tables below. Aquaflex solar covers are made slightly oversized on the length to allow for possible shrinkage (please see page 82) - bear this in mind before trimming to size on site. Sol Guard is now available in two special grades. The Standard 140 is suitable for UK conditions. The 180 grade has been specially formulated to deal with the harsh conditions in hot sunny climates such as the Middle East or North Africa.

Aquaflex (Geobubble) Range

| | | | 1 | , |
|---------------------------|--------------------|---------------------------|----------------------------|--------------------------------|
| Product Code | Bubble Type | Cover Price per Sq.Ft. | Cover Price per Sq.Mtr. | Shaped 5ft Radius Roman End |
| F "400" Blue | Geobubble or Round | £1.064 | £11.456 | £63.968 |
| F SolGuard - "140 Grade" | Geobubble only | £1.826 | £19.648 | £105.78 |
| F SolGuard - "180 Grade" | Geobubble only | £1.987 | £21.388 | £115.14 |
| F EnergyGuard & CoolGuard | Geobubble only | £1.826 | £19.648 | £105.78 |
| F "400" Black | Geobubble only | £1.246 | £13.411 | £74.89 |
| F Reinforced | Geobubble only | £2.473 | £26.611 | £134.59 |
| F RaeGuard "140" | Geobubble only | £1.826 | £19.659 | £105.78 |
| F RaeGuard "Weave" | Geobubble only | £3.303 | £35.564 | £191.46 |

Other carriage Information

Please note reinforced covers will incur considerably high carriage costs, due to the fact that these covers can not be folded. Always request a carriage quote as these can vary from £250.00 up to and over £500.00 For other solar covers see carriage information on inside front cover.

Important! - Unsymmetrical Solar Covers

To prevent excessive wastage of material and to keep prices to a minimum, Aquaflex solar covers are not generally made symmetrical – in other words the welds will not necessarily be equidistant from the edges.

If a symmetrical appearance is required, this can be accommodated with a small surcharge – Please contact the office for pricing.

Aquaflex Summer Cover Pricing

- 1. Standard price as above, applies to all rectangular covers before any additions for bays, etc.
- 2. Non bordered covers will be priced up to the nearest whole sq mtr e.g. $4.5m \times 8.2m = 36.9sq$ mtrs priced as 37sq mtrs.
- 3. Covers with integral shaped Roman end sections will be priced as for the rectangle from which the cover was shaped.
- 4. Covers less than 20 sq ft will incur a surcharge; price on application.

For the most up to date information, please visit www.aquaflex.co.uk and select 'download brochures'.

Please note that we have been forced to introduce heavily increased carriage charges for solar covers as all carriers now charge such items on a volume basis. This seriously affects the larger covers (over 48m2) as they are very large but very light items. We have also introduced a surcharge for leading edges as these invariably increase the volume even further.

Aquaflex Solar Covers

Aquaflex Leading Edges

| Product Code | SOLARGLIDE | Price |
|--------------|--|---------|
| F | SOLARGLIDE for covers up to 12' (3.66m) wide cover | £153.14 |
| F | SOLARGLIDE for covers up to 16' (4.88m) wide cover | £172.63 |
| F | SOLARGLIDE for covers up to 20' (6.09m) wide cover | £203.26 |
| F | SOLARGLIDE for covers up to 24' (7.31m) wide cover | £257.55 |
| F | SOLARGLIDE for covers over 24' (7.31m) wide cover | POA |
| F | Charge for Factory fitting (all sizes) | £74.23 |

Extras and Accessories

| Product Code | Description | Price |
|--------------|---|------------------------------------|
| F | Reinforced border at Roller End (Hemming) | £2.17 per Lin ft. £7.12 per Lin Mt |
| F | Sleeve to take Towing Kit | £3.42 per Lin ft. |
| F | Extra for shaping free form covers | £0.28 per sq.ft. |
| F | Towing Kit (Pipe, End Caps and Rope) | £155.88 each |
| С | Blue SmartClic Connectors: each | £1.33 each |
| С | Blue SmartClic Connectors: per 100 | £133.71 per 100 |
| F | Webbing (50m on a roll) | £1.96 per metre |
| F | Aquaflex Roller to cover Attachment Kit | £59.43 |
| E | Foam Rods | £6.73 each |
| Е | Popper/Straps - Set of 6 (NOT SmartClics) | £36.90 per pack |

| Product Category | Description | Price |
|------------------|--|---------|
| С | Roller Storage Cover for Covers up to 15' wide | £173.54 |
| С | Roller Storage Cover for Covers up to 20' wide | £189.16 |
| С | Roller Storage Cover for Covers up to 24' wide | £219.76 |
| С | Roller Storage Cover for Covers over 24' wide | POA |

UV Protection Sheets

| Product Category | Description | Price |
|---------------------|---|------------------|
| E Silver/Black | Polyethylene, 0.9m wide - cut to length | £2.03 per Lin Mt |
| E Silver/Black | Polyethylene: per 200m x1.83m roll | £466.61 each |
| E Deluxe Blue/Black | Protection Sheet, 1.0m wide - cut to length | £3.19 per Lin Mt |
| E Deluxe Blue/Black | Protection Sheet, Whole roll (1m x 100m) | £217.85 each |

Carriage Group 4 - see page 2

Accessories



Aquaflex Edge Seal - for solar covers to suit Deck level and Infinity pools

A neat solution to the problem of exposed edges to solar covers on both Deck Level and Infinity pools. The ingenious new Aquaflex Edge Sealing strip has a weighted hem hanging approximately 5" (127mm) under the edge of the cover to keep it in place and protected from the wind. For Deck Level pools the Edge Seal would be on all four sides, whilst for Infinity pools it would only be required on the relevant side(s) of the cover.

| Product Code | Description | Price |
|--------------|---------------------------------------|--------|
| F | Aquaflex Edge Seal - per linear metre | £30.77 |
| F | Aquaflex Edge Seal - per linear foot | £9.38 |

Roller Storage Cover

Covers left on rollers for extended periods, especially during the winter should be protected from the elements. The Aquaflex Roller Storage Cover is made from robust green reinforced PVC specifically designed for outdoor use.

| Product Category | Description | Price |
|------------------|--|---------|
| С | Roller Storage Cover for Covers up to 15' wide | £173.54 |
| С | Roller Storage Cover for Covers up to 20' wide | £189.16 |
| С | Roller Storage Cover for Covers up to 24' wide | £219.76 |
| С | Roller Storage Cover for Covers over 24' wide | POA |

Aquaflex Roller to cover Attachment Kit

This universal kit provides a simple method for attaching any type of solar cover to any type of roller.

Each kit comes complete with all the straps, toggles, screws and washers required as well as a drill bit.



| Product Code | Description | Price |
|--------------|---|--------|
| F | Aquaflex Roller to cover Attachment Kit | £59.43 |



The Monaco

The Monaco domestic roller, offering luxury at affordable prices.



The Monaco Standard (product code L)

Comes with

- Standard features as described
- · Standard steering wheel

| Small For pools up to 15 feet wide (4.57m) | Large For pools up to 20 feet wide (6.40m) |
|--|--|
| £933.00 | £1,035.00 |
| £1,018.00 with castors | £1,120.00 with castors |



The Monaco Deluxe (product code L)

Comes with

- Standard features as described
- Stylish, marine standard, deluxe steering wheel

| Small For pools up to 15 feet wide (4.57m) | Large For pools up to 20 feet wide (6.40m) |
|--|--|
| £1,148.00 | £1,260.00 |
| £1,233.00 | £1,345.00 |
| with castors | with castors |



The Monaco Premier (product code L)

Comes with

- · Standard features as described
- Stylish, marine standard, deluxe steering wheel

| Small For pools up to 15 feet wide (4.57m) | Large For pools up to 20 feet wide (6.40m) |
|--|--|
| £1,479.00 | £1,601.00 |
| £1,564.00 | £1,686.00 |
| with castors | with castors |

 Factory fitted SmartGear, a unique 3 to 1 reduction gearbox which really does make light work of winding a cover off a pool. SmartGear has been designed to be retro-fitted so one can be added to the Monaco Standard or Deluxe at a later stage.



The Monaco Standard X (product code L)

Comes with

- · Standard features as described
- · Standard steering wheel
- Factory fitted SmartGear 3:1 reduction gearbox

| Small For pools up to 15 feet wide (4.57m) | Large For pools up to 20 feet wide (6.40m) |
|--|--|
| £1,260.00 | £1,377.00 |
| £1,345.00 with castors | £1,462.00 with castors |

The Monaco Extras









Monaco rollers come complete with an anodised aluminium tube which has extra grooves for optimum strength. This tube will not sag under the weight of a solar cover and is so strong that it can also be used for a semi-commercial reel.

The clamping bar is extra long and round for added strength and both clamping bar and tube are easily adjusted, located and fixed into position by heavy duty allen key bolts.

The unique design of the yoke with its integrated rollers, or "coaster bearings", makes the operation of the reel extremely easy.

The stands are made from 1¾" stainless steel for extra stability. Because of the strength and stability of the reel, we believe that in most site conditions, deck anchors will not be necessary.

The special reinforced ends, or "feet", are adjustable for uneven paving and castors can be retro-fitted at any time.

| Product Code | Description | Price |
|--------------|---|---------|
| E | Deck Anchors (per pair) Standard | £54.60 |
| E | Deck Anchors (per pair) Long | £59.80 |
| E | Set of Castors (six) | £88.40 |
| E | Replacement Castors (each) | £28.08 |
| L | SmartGear 3:1 Gearbox Retro (to fit Monaco domestic reels) | £348.40 |

Carriage Group 4

The Monaco Sunreel







Monaco SunReel (remote controlled)

The Monaco sunreel comes complete with a remote control fob. If the fob is lost or damaged the reel can still be operated using the 3-way switch. The Monaco SunReel Extra also includes the IP65 rated battery charger.

As the reel is operated by remote control it means that the Solar Pack can be sited away from the reel system to optimise the best solar gain. For example it could be positioned on top of the plant room or on a wall and this means it can also be used for indoor pools. A cable link can be supplied to bespoke lengths.





| Product Code L | Monaco SunReel (remote controlled) |
|---------------------------------|---------------------------------------|
| Small, for pools up to 15' wide | £2,755.00 |
| Large, for pools up to 21' wide | £2,900.00 |
| Optional Extras | |
| Cable Link | POA |

To comply with the terms of the warranty it is essential that the correct battery charger is used. This can be supplied as an optional extra, see above. Use of any other chargers will render the warranty void.

Carriage Group 6

The Monaco Commercial

Monaco commercial rollers are designed with strength and ease of use in mind. Various floor and wall options are available. Combining 316 grade stainless steel supports with a 6" diameter aluminium tube gives the Monaco commercial roller its superior strength and robustness, ensuring that there is no sag when there is a heavy cover on the reel. There is also the option to have a mobile version of the roller using 5" heavy duty swivel castors with brakes.

The electric option comes with remote control and comprehensive control panel. For safety a 24v DC motor is used. All electric Monaco rollers come with a manual override so that in the event of a power failure, the cover can still be taken on and off the pool.

Carriage price on application.





Monaco Commercial Reels prices do not include smartgear

| Produ Code | ct | Reel Size Feet | Reel Size Metres | Floor/Wall Mounted | Mobile | Electric (Not Mobile) |
|---------------|----------|-------------------|---------------------|-----------------------|--------|--------------------------|
| E | Small | up to 16' | upto 4.88m | £1,926 | £2,904 | £6,682 |
| Е | Medium | up to 22' | upto 6.71m | £2,133 | £3,036 | £6,975 |
| Е | Large | up to 28' | upto 8.54m | £2,299 | £3,191 | £7,274 |
| Е | Ex Large | up to 32' | upto 9.75m | £2,450 | £3,329 | POA |

Domestic/Commercial Fixing Options

(No price difference for different fixings)







Commercial SmartGear



| Product Code | Description | Price |
|--------------|--------------------------|--------|
| Е | 3 to 1 reduction gearbox | £1,320 |

Carriage Group 6

Other Pool Covers

Looking for an alternative cover for your pool?

We offer a wide range of covers which have individual benefits such as high heat retention, peace of mind safety features and alternatives to winter debris covers.

Available in eight different colours, the Thermo-blanket pool and spa cover incorporates a 6mm closed cell cross-linked polyethylene foam sheet for ensuring high insulation properties,

and spa cover incorporates a 6mm closed cell cross-linked polyethylene foam sheet for ensuring high insulation properties making it ideal for domestic pools, swim spas or hydrotherapy pools.

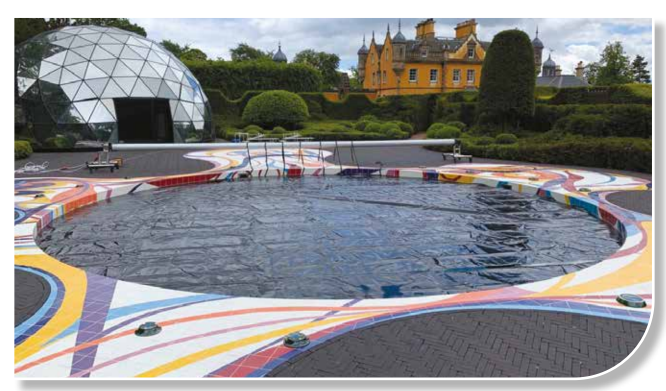
Thermo-blanket can withstand temperatures from -30 / +70°C. and is suitable for use on both outdoor & indoor pools. Research has shown that an uncovered pool can lose as much as $5^{\circ}c$ heat in a five hour period. Installing a Thermo-blanket can reduce heat loss in the same period to as little as $0.65^{\circ}c$. It is widely accepted that a heat retention cover is the single most effective means of reducing swimming pool energy consumption. They can also reduce water treatment costs by reducing chemical evaporation and reduce humidity and condensation in an indoor environment. Unlike,foam type heat retention covers, the Thermo-blanket does not absorb water.

The cover can be supplied in one-piece for roller mechanisms or in hemmed sections for free-form shaped pools.

Thermo - Blanket

"A thermal cover which will not absorb water"





- Welded in one metre increments
- Weight 1.33kg per SQM
- Available in eight different colours
- Available in sections for free-form pools
- Suitable for domestic and commercial applications
- Will not absorb water!!!



Foam Heat Retention Covers

Foam heat retention covers are the perfect choice for keeping the heat in the pool and reducing fuel bills. The covers are available in blue only and are suitable for domestic and commercial swimming pools, as well as being ideal for spas and hot tubs.

Foam covers are supplied in two different grades, Blue/Grey 5mm (approx.weight 425gm per square metre) and Blue 8/12mm (approx. weight 500gm per square metre) and are manufactured from heavy duty closed cell polyethylene. They are heat welded on all seams both top and bottom, and can be finished with a top and bottom welded edge or with sewn hemmed edges, although this is not possible on complex shapes and tight corners.

During manufacture the heat welding process may cause slight undulation, this is quite normal and will not affect the life expectancy or performance of the cover. Due to the nature of the material, manufacturing creases may occur. Packing folds may also cause creasing; we try to minimise this by rolling covers rather than folding them.

Prices on application.

IMPORTANT NOTES

Covers are made approximately 10mm smaller than the pool.

Covers should not be used in pools run at temperatures above 29°C / 84°F (5mm/8mm) 39°C / 102°F (12mm)



Please call the Aquaflex team for a quotation



Aquaflex Winter Debris Covers

Winter protection is vital for any pool. The Aquaflex winter debris cover offers the perfect solution to keeping leaves and other unwanted items out of the pool whilst shielding the pool water/liner etc, from what even in the winter can be damaging UV rays from the sun.

Made from specially formulated, durable polypropylene, this tight mesh allows rainwater to pass through but keeps the pool water crystal clear. There are two types of debris cover available from Aquaflex;

The Emperor and the Sovereign, both of which are supplied with a storage bag and a five year pro rata guarantee.

All covers can be manufactured to accommodate ladders etc. intruding into the pool as well as step sections outside the pool. All varieties of shape and size can be supplied. All rectangular covers are made 1'0" (0.30m) larger than the pool all round (i.e. add 2'0" (0.60m) to the width and length of the pool to calculate the cover size.





Photograph supplied by Cresta Leisure



Photograph supplied by Aquastyle Pools Ltd



Image Courtesy of Swimming Pool Midlands

Options

Emperor Debris Cover

The Emperor is anchored using stainless steel, spring assisted "P" anchors and is also available with criss-cross reinforcing straps between all anchor points. Additional protection from abrasion is provided by the anti-chafing strips on all straps and large square reinforcing panels on all corners. The standard interval between straps is 4' to 5'. Closer spacings (usually 3') as well as continuous anti-chafing panels around the perimeter of the cover, are available as optional extras.







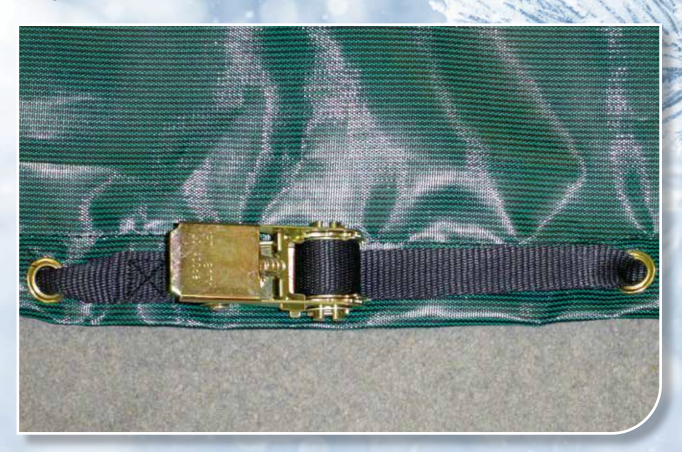
The Sovereign is anchored using rubber tensioners and "P" anchors. These tensioners are connected to the cover by eyelets spaced at 4' to 5' intervals around the perimeter. Each eyelet point is protected by an anti chaffing strip.



Criss Cross Winter Cover

You can have either of the above options criss-crossed. Picture showing the underside of a Criss Cross cover





Winter Covers for Above Ground Pools

Aquaflex offers overall winter protection for above ground pools with circular or oval covers made from either green debris material (same as for the Emperor and Sovereign covers above) or silver reflective polyethylene which gives a complete seal to the pool. The covers are fixed using a web and ratchet system as illustrated. All sizes of above ground pool can be covered cost effectively and efficiently.

> Please note that should you have a pool that is out of the ordinary, please forward pictures and sizes to Aquaflex and we will try and resolve the problem

Fixing Solutions

Brass Flush Fixings We now offer Brass Flush Fixings as an alternative solution to securing Winter Covers.



Fixing for concrete (Sold as set or separately) 20mm drill bit required'



Fixing for decking (Spring sold separately)



Lawn Stake & Spring (Sold separately)



| Imperial Dimensions Product Code | Emperor G | Sovereign G | Criss Cross G |
|--|--------------|----------------|------------------|
| With Standard Fixings (Spring Anchors) | | | |
| Standard Spacing: (4'-5') | £2,220 | £1,909 | £2,584 |
| Wide Spacing: (5'-6') | £2,079 | £1,812 | £2,444 |
| Close Spacing: (3'-4') | £2,598 | £2,198 | £2,962 |
| With Brass Flush Concrete Fixings | | | |
| Standard Spacing: (4'-5') | £2,397 | £2,062 | £2,791 |
| Wide Spacing: (5'-6') | £2,246 | £1,957 | £2,639 |
| Close Spacing: (3'-4') | £2,805 | £2,374 | £3,199 |
| With Brass Flush Deck Fixings | | | |
| Standard Spacing: (4'-5') | £2,464 | £2,119 | £2,868 |
| Wide Spacing: (5'-6') | £2,308 | £2,011 | £2,713 |
| Close Spacing: (3'-4') | £2,883 | £2,440 | £3,288 |
| Without Fixings | | | |
| Standard Spacing: (4'-5') | £1,665 | £1,665 | £2,029 |
| Wide Spacing: (5'-6') | £1,523 | £1,523 | £1,887 |
| Close Spacing: (3'-4') | £2,041 | £1,954 | £2,405 |

Covers With Lawnstakes (either with Elastic Fixings or Spring Anchors) - Use the above price tables and add 5% all prices are per square foot of cover - cover dimensions are 2'0" bigger than for the pool

| 22,383 | G 220,548 219,504 | £27,817 |
|-----------|--|--|
| 22,383 | | £27,817 |
| | 219 504 | , - |
| 27 961 | 210,00- | £26,306 |
| .27,501 | 23,661 | £31,883 |
| | | |
| 25,806 | 22,192 | £30,042 |
| 24,174 | 221,065 | £28,410 |
| 30,198 £ | 225,553 | £34,434 |
| | | |
| 26,523 | 22,808 | £30,877 |
| 24,845 | 21,650 | £29,199 |
| 31,037 £ | 226,263 | £35,390 |
| | | |
| :17,921 £ | £17,921 | £21,843 |
| :16,391 £ | 216,391 | £20,314 |
| 21,969 | 221,034 | £25,892 |
| | 24,174 £ 30,198 £ 26,523 £ 24,845 £ 31,037 £ 17,921 £ 16,391 | 24,174 £21,065 30,198 £25,553 26,523 £22,808 24,845 £21,650 31,037 £26,263 17,921 £17,921 16,391 £16,391 |

Covers With Lawnstakes (either with Elastic Fixings or Spring Anchors) - Use the above price tables and add 5% all prices are per square metre of cover - cover dimensions are 0.60m bigger than for the pool

Carriage Group 4

| | | Option | nal Extras and Spare Parts |
|--------|---|--|-------------------------------------|
| G | Extra for Anti-Chafing strip all round | £3.694/£12.121 | per linear foot/metre |
| G | Optional Stainless steel buckles on all straps | £1.273 | per buckle |
| G | Extra for Brass pop up flush fixings | cover price plus 6% | |
| G | Extra for freeform shaping (see note below) | £0.361/£3.888 | per square foot/metre |
| G | Ladder Cut out | £137.37 | each |
| G | Roman End (on one end) | ice as for inclusive rectangle | |
| G G | Roman End (on side of pool): | up to 65sq.ft. (6.04m²) up to 110sq ft. (10.22m²) Above 110 sq.ft. | £226.33 each £364.79 each POA |
| Е | Spring Anchor Complete with "P" Pin (Emperor cover | only) £7.02 | each |
| Е | "P" Pin (Sovereign cover only) | £3.93 | each |
| Е | Rubber Tensioners (Sovereign cover only) | £1.71 | each |
| С | Brass Pop Up set (spring plus anchor) (for concrete) | £7.18 | each |
| С | Brass Pop Up (only) (for concrete) | £2.77 | each |
| С | Round Headed Spring for Brass Pop Up or Lawn Stake | ce £4.48 | each |
| С | Brass Fixing set for Deck Anchoring (spring plus anch | or) £7.79 | each |
| С | Brass Fixing for Deck Anchoring (only) | £3.43 | each |
| С | Spring for Deck Anchor (only) | £4.48 | each |
| С | Lawn Stake (use with rubber Tensioners or Round Headed springs for fixing into lawns) | £5.24 | each |
| | Extra for small covers (less than 300 sq.ft.) | 15% | |
| G | Inspection fee for returned covers: should the repair we this cost would be deducted from the eventual fee characteristics. | | + carriage |
| | se ring prior to returning winter covers for alteration so v Should we arrange collection a carriage cost will be inco | | erwork ready etc. |
| | | | |

Carriage Group 4

Please note:

Roman Ends will be shaped as a rectangle unless otherwise stated

Freeform covers will be shaped 1'3" (0.38m) bigger than the pool dimensions all round, unless otherwise requested.

We would generally advise against using old covers as templates for the manufacture of new covers as they have often been distorted after many years on the pool and cannot be relied upon for accuracy, concerning the dimensions and strap positions for the new cover. We would recommend remeasuring the pool for greater accuracy.

Supreme Debris Covers

Aquaflex are pleased to introduce the Supreme Winter Debris Cover

The Supreme cover is anchored using stainless steel, spring assisted "P" anchors and is also available with criss-cross reinforcing straps between all anchor points.

Additional protection from abrasion is provided by the anti-chafing strips on all straps and large square reinforcing panels on all corners. The standard interval between straps is 4' to 5'. Closer spacings (usually 3') as well as continuous anti-chafing panels around the perimeter of the cover, are available as optional extras.

Made from strong and durable 320gsm (other covers are 175gsm) high-density polyethylene.



- 10 year UV degradation warranty.
- Prevents 95% light penetration reducing algae growth.
- Strengthened yarns to improve stability and reduce shrinkage.
- Only available in Grey







Supreme Debris Covers

| G | G | Criss Cross G | | | |
|-------------------------------|--|--|--|--|--|
| | <u> </u> | | | | |
| £3,330 | £2,863 | £3,876 | | | |
| £3,119 | £2,718 | £3,666 | | | |
| £3,896 | £3,297 | £4,443 | | | |
| | | | | | |
| £3,596 | £3,092 | £4,186 | | | |
| £3,369 | £2,935 | £3,959 | | | |
| £4,208 | £3,561 | £4,798 | | | |
| With Brass Flush Deck Fixings | | | | | |
| £3,696 | £3,178 | £4,303 | | | |
| £3,462 | £3,017 | £4,069 | | | |
| £4,325 | £3,660 | £4,932 | | | |
| Without Fixings | | | | | |
| £2,497 | £2,497 | £3,044 | | | |
| £2,284 | £2,284 | £2,831 | | | |
| £3,061 | £2,931 | £3,608 | | | |
| | £3,119 £3,896 £3,596 £3,369 £4,208 £3,696 £3,462 £4,325 £2,497 £2,284 £3,061 | £3,119 £2,718 £3,896 £3,297 £3,596 £3,092 £3,369 £2,935 £4,208 £3,561 £3,696 £3,178 £3,462 £3,017 £4,325 £3,660 £2,497 £2,497 £2,284 £2,284 | | | |

Covers With Lawnstakes (either with Elastic Fixings or Spring Anchors) - Use the above price tables and add 5% all prices are per square foot of cover - cover dimensions are 2'0" bigger than for the pool

| Metric Dimensions Product Code | Emperor G | Sovereign G | Criss Cross G | | |
|--|--------------|----------------|------------------|--|--|
| With Standard Fixings (Spring Anchors) | | | | | |
| Standard Spacing: (1.22m-1.52m) | £35,842 | £30,822 | £41,725 | | |
| Wide Spacing: (1.22m - 1.83m) | £33,575 | £29,256 | £39,458 | | |
| Close Spacing: (0.91m - 1.22m) | £41,941 | £35,491 | £47,825 | | |
| With Brass Flush Concrete Fixings | | | | | |
| Standard Spacing: (1.22m-1.52m) | £38.709 | £33,287 | £45,063 | | |
| Wide Spacing: (1.22m - 1.83m) | £36.261 | £31,597 | £42,615 | | |
| Close Spacing: (0.91m - 1.22m) | £45.297 | £38,330 | £51,651 | | |
| With Brass Flush Deck Fixings | | | | | |
| Standard Spacing: (1.22m-1.52m) | £39.784 | £34,212 | £46,315 | | |
| Wide Spacing: (1.22m - 1.83m) | £37.268 | £32,475 | £43,799 | | |
| Close Spacing: (0.91m - 1.22m) | £46.555 | £39,395 | £53,086 | | |
| Without Fixings | | | | | |
| Standard Spacing: (1.22m-1.52m) | £26.881 | £26,881 | £32,765 | | |
| Wide Spacing: (1.22m - 1.83m) | £24.587 | £24,587 | £30,471 | | |
| Close Spacing: (0.91m - 1.22m) | £32.954 | £31,550 | £38,838 | | |
| Covers With Lawnstakes (either with Elastic Fixings or Spring Anchors) - Use the above price tables and add 5% | | | | | |

all prices are per square metre of cover - cover dimensions are 0.60m bigger than for the pool

Carriage Group 4

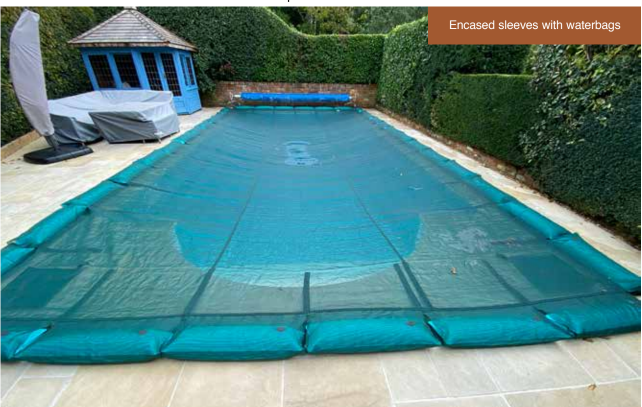
NEW to the range

Water Bag Debris Cover

Introducing the new Waterbag Debris Cover

This cover is perfect for a quick and easy install! The covers are made using our durable polypropylene so it offers a great alternative for any home that is not wanting there nice new slabs drilled.

Covers can come in 2 options...





Aquaflex AGP Covers/Easibag Covers

All Aquaflex winter covers for above ground pools are fixed using our simple to use ratchet system.

Circulars

Ovals

| Product Code | Pool Size Diameter | Silver Polyethylene | Green Debris |
|-----------------|-----------------------|------------------------|-----------------|
| С | 9' | £118.94 | £241.87 |
| С | 12' | £138.07 | £356.31 |
| С | 15' | £188.26 | £491.40 |
| С | 16' | £211.27 | £533.72 |
| С | 18' | £265.06 | £647.14 |
| С | 21' | £346.29 | £828.39 |
| С | 24' | £436.68 | £1,025.42 |
| С | 36' | £745.81 | £2,020.02 |

The sizes given are the nominal pool sizes. The covers are made about 1' 4" (0.41m) bigger all round to allow enough overhang. Prices are exclusive of VAT and Carriage.

| Product Code | Pool Size | Silver Polyethylene | Green Debris |
|-----------------|--------------|------------------------|-----------------|
| С | 10 x 15 | £148.33 | £414.79 |
| С | 10 x 16 | £152.21 | £428.70 |
| С | 10 x 20 | £207.66 | £484.32 |
| С | 12 x 20 | £232.62 | £566.73 |
| С | 12 x 24 | £256.46 | £631.53 |
| С | 13 x 26 | £304.70 | £722.97 |
| С | 14 x 28 | £328.55 | £797.10 |
| С | 12 x 30 | £334.92 | £772.52 |
| С | 15 x 30 | £357.38 | £902.57 |
| С | 16 x 32 | £396.19 | £985.88 |
| С | 18 x 33 | £453.30 | £1,127.62 |

Easibag Covers

For complete protection, coupled with low cost, the Aquaflex Easibag cover is the answer. It completely seals off the pool for the winter so that light is prevented from entering the pool and causing algae growth. Debris and water which build up on top of the cover need to be removed in the Spring before removing the cover.

In order to make it easier to remove the cover in the Spring, an optional mesh drain is supplied. If desired, the polyethylene covering the mesh can easily be cut away with scissors.

Unless otherwise requested, all Easibag covers are made 2' (0.61m) bigger all round than the pool. This means that the cover will be 4' (1.22m) wider and longer than the pool itself.

| Product Code | | Pool Size | Cover Size | Price |
|--------------|---|-----------|------------|---------|
| С | Easibag Cover (With Waterbags) | 12' x 24' | 16' x 28' | £731 |
| С | Easibag Cover (With Waterbags) | 14' x 28' | 18' x 32' | £938 |
| С | Easibag Cover (With Waterbags) | 15' x 30' | 19' x 34' | £1,052 |
| С | Easibag Cover (With Waterbags) | 16' x 32' | 20' x 36' | £1,174 |
| С | Easibag Cover (With Waterbags) | 18' x 36' | 22' x 40' | £1,435 |
| С | Easibag Cover (With Waterbags) | 20' x 40' | 24' x 44' | £1,720 |
| С | Other rectangular covers (including Waterbags) per sq.ft. | | | £1.64 |
| С | Other rectangular covers (without Waterbags) per sq.ft. | | | £1.23 |
| С | Non-rectangular covers per square ft. | | | £1.86 |
| С | Extra Waterbags (pack of ten) | | | £199.99 |
| | | | | |

Carriage Group 4

Please contact the office for up to date samples

Contractor's Cover and Easitanks

PROBLEMS RESOLVED

Don't let the weather get the better of you and lose valuable time on site.

Contractors' Cover

All Weather Contractors' Cover offers the perfect solution. Designed to be easily erected and taken down, the cover comes with its own fan unit and quick to fill water tube system. Once in position the Contractors' Cover enables you to carry out tasks such as tiling, rendering and liner fitting in a dry, wind free environment, as well as offering the possibility of raising the temperature (vital for liner fitting to name but one example) by means of a Propane heater or similar. Just consider the number of working days you lose each year because of bad weather.

Then consider how quickly an Aquaflex All Weather Contractors' Cover would pay for itself when it solves the weather problem for you! The Contractors' Cover comes in one standard size which will enable you to work on all pools up to and including 20' x 40', (which covers most domestic pools). Three standard sizes are available.

All Weather Contractors' Cover (complete with fan)

| Product Code | Size of cover | Will suit pool size | Structure Only | Structure with Fan |
|-----------------|---------------|----------------------------|-------------------|-----------------------|
| E | 18' x 34' | Up to 16' x 32' | £3,941 | £5,044 |
| E | 22' x 42' | Up to 20' x 40' | £4,810 | £5,913 |
| Е | 22' x 48' | Up to 20' x 40'+ Roman End | £5,159 | £6,262 |

Carriage as for Aquaflex Air Structures - see page 2

Easitanks

The Easitank is the perfect answer to the problem of temporary water storage on site and is an essential part of any pool companies equipment. The Easitank utilises robust, polyester reinforced, spread coated PVC, and is supported by an integral, foam filled collar of the same material to give fast and adaptable water storage. Pool professionals who regularly use the Easitank calculate that the investment is very quickly recouped due to the significant time savings on site, as well as saving thousands of gallons of water which is becoming a more and more expensive commodity.

Every site is different, with varying amounts of free space, so the Easitank is available in three sizes:

The 'Spa' Easitank

- is the baby of the family, holding about 450 gallons (approx 2000 ltrs) and able to fit into smaller spaces, being only 2m in diameter,

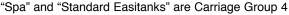
The 'Standard' Easitank

- holds about 3,000 gallons (approx 13000 ltrs) and measures approximately 4.25m across,

The 'Large' Easitank

- is roughly 5.5m in diameter and holds in the region of 5,000 gallons (approx 22000 ltrs) of water.





[&]quot;Large Easitanks" are Carriage Group 3





Slurry and Water Containment

Tank Liners and Covers

Aquaflex manufactures a range of liners and covers for irrigation tanks, mainly for use in nurseries and garden centres, but also used for disaster relief around the world as a means of temporary water storage. Standard liners are black and come in 0.750mm (0.030") thick material which offers a 10 year guarantee.

There is an option for a "shaded strip" liner which has a double thickness of material at and above the water line.

As with Aquaflex's swimming pool liners the highest quality vinyl is used. Standard sizes are usually available from stock and range from 6'0" (1.83m) diameter up to 36'0" (10.97m) diameter with depths varying from 2'6" (0.76m) to 10'0" (3.05m).

An opaque cover is important for water storage tanks, to keep out the light and thus inhibit algae growth. Each cover is made from polyester reinforced vinyl and comes complete with its own fixing kit. As an optional extra an inspection/ball valve hatch is available.

On-Site &
Pre-Tailored
System using
Flexible Membranes
20 Year Life
Expectancy



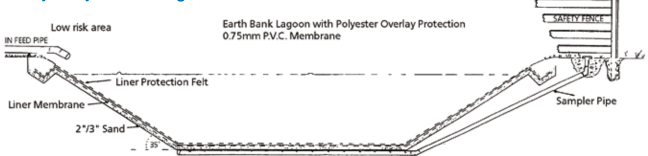
Slurry and dirty water storage lagoons

For much larger quantities of water storage and for more specialised systems of dealing with slurry and dirty water containment, Aquaflex's long experience of site fabrication comes into its own. Using our specially formulated 0.750mm black vinyl which is UV stabilised and specifically designed to resist root penetration, we provide a superior on site solution for containing vast quantities of slurry and dirty water. Unlike liquid containment in free standing tanks there is no limit to the size of lagoon that can be accommodated.

Using this system Aquaflex offers cost effective solutions to pollution control whilst conforming to ministry guidelines. Performance is unaffected by ground movement and the membrane is easily repaired if physically damaged. Aquaflex's expertise ensures fast installation and can accommodate complex designs.



Slurry/Dirty Water Lagoon



Technical Information

We pride ourselves on offering a high level of customer service when it comes to answering questions and giving guidance. This section covers several topics which are frequently asked questions. If you don't find what you are looking for, please don't hesitate to contact us.



Technical Information

Swimming Pool Liners

There are two methods of waterproofing a swimming pool using a PVC lining membrane. The most common method in a domestic situation employs either 0.500mm or 0.750mm thick unreinforced material which is prefabricated to the profile of the pool shell. Commercial or semi commercial pools often require greater durability and use 1.5mm thick fabric reinforced materials which have to be fabricated into the pool shell on site. It is important to note that if there are cost restraints it is still a viable proposition to install an unreinforced prefabricated pool liner into a semi commercial situation such as a school pool or a small holiday camp provided the site conditions are suitable and ongoing water management is of a good standard.

Prefabricated Liners

While guarantees on prefabricated liners vary from manufacturer to manufacturer their life expectancy is generally in the region of 7 to 10 years provided that the swimming pool is operated within standard care and maintenance schedules. The lifespan of a 0.750mm liner is not directly proportional to the lifespan of a 0.500mm liner. Given the theoretical situation where two liners, one 0.500mm and one 0.750mm are installed in identical swimming pools and treated throughout their lives identically in every way, then it can be assumed that if the 0.500mm liner lasts 10 years then the 0.750mm liner is likely to last for 2 years longer.

Prefabricated liners are made undersize to allow for a crease free stretch fit. This stretch fit causes the liner to stand away slightly from the pool walls in the corners of rectangular pools, especially near the water surface and above. It is impossible to damage the liner in these areas without using a sharp instrument as the liner material has a stretch factor of approximately 250%. Due to undersizing, liner walls can sometimes run into the floor area. It is therefore important that the pool owner is made aware of this possibility.

As a result of this high stretch factor, it is not possible, during manufacture, to align the pattern between the strips of material that make up the liner. It is important to bear this in mind, particularly when ordering liners with a regular pattern. Similarly, great care must be taken when ordering a liner with a different colour base from the side wall for a pool where the wall to floor join is uneven as the resulting "wandering join" will be unsightly.

Storage of Liners

It is advisable not to store boxed folded liners for long periods of time but if long term storage is unavoidable, the following guidelines should be adhered to:-

- Store in a cool, dark location away from rodents (mice or rats). Ideal temperature 70°F (21°C) or below.
- 2. Do not unfold liners that have been in long term storage in temperatures below 70°F (21°C). If the liner has been stored at temperatures lower than 70°F (21°C), place the liner in a room with a temperature of 70°F (21°C) for at least 72 hours prior to unfolding.

Failure to adhere to the above procedures can in rare circumstances result in stress cracking along the folds within the packed liner.



Technical Information

Reinforced Site Liners

The life expectancy of 1.5mm reinforced liners is in excess of 15 years provided that the swimming pool is operated within standard care and maintenance schedules although it must be noted that any printed pattern on the surface of the reinforced liner may wear away somewhat earlier dependant on liner cleaning methods and or chemicals used in the pool water. Installation of this type of lining membrane involves fabrication of the lining actually within the pool shell typically using hot air welding equipment.

As the material contains a fabric reinforcement, it will not stretch or distort and therefore does not rely on the pool water pressure to keep it in place.

PVC Liner material composition and manufacture



Images Courtesy of Astral





PVC liner material consists of two main ingredients:-

- 1. Polymer (the basic structural material).
- 2. Plasticiser (giving the material its flexibility).

It is the difference in ratio between these two ingredients that raises or lowers the flexibility of the material. For example, UPVC windows have no plasticiser and are rigid. Pool liner material, however, contains a large proportion of plasticiser giving it a high degree of flexibility.

There are a number of other specialist additives in pool liner material such as pigments, bacteriostats and fungicides. UV additives give protection from ultra violet light. Patterned liners have acrylic lacquers to protect the printed surface of the liner. This acrylic lacquer takes the form of a thin layer baked on to the surface of the material and acts as an extra protective layer against UV light, chemical attack and minor abrasion.

Measuring the Pool

Apart from free form and kidney shaped pools, all pools can be measured using the Aquaflex order form. As well as providing essential information for us, the manufacturer, it is invaluable as a checklist for whoever is measuring the pool. Copies of the order forms are available from Aquaflex upon request or photocopies can be used.

It is easy to arrive on site without a vital piece of measuring equipment so a checklist of essential equipment is a good idea. Such a list would include: tape measure, pencil, paper, chalk and/or wax crayon, long spirit level, stringline and plumb-line. It is sometimes possible to measure a pool while it is still full of water. However, Aquaflex always recommend that the pool is drained and the old liner removed. Measuring a pool is easier with two people, but it is quite possible for one person to carry out the operation. There are various ways of fixing the tape measure in place, one method is by using cable clips. The following sequence is recommended for all rectangular pools.

Rectangular Pool

- 1. All measurements unless otherwise specified must be horizontal or vertical, not sloping.
- 2. Measure the length of the pool along each side. Where corners are rounded or mitred, measure to the theoretical square corner i.e.: where the side and end wall lines would intersect. Make sure that the length is the same at the top and bottom of the wall (either by measuring or using a spirit level).
- 3. Measure the width of the pool.
- 4. Check the diagonals (corner to corner).
- Mark out the "changeover" points using chalk or wax crayon. It may be beneficial to extend these up the sidewall using spirit level or plumb-line.
- 6. When measuring a hopper base do not assume that it is square or indeed central in the pool.
- 7. Measure sidewall depths at several points from the pool floor up to the mouth of the linerlock (or top of wall if overlap).
- Measure the maximum depth by pulling a stringline taught across
 the pool and draping the tape measure over it. Take care not to
 allow the string to sag and remember to deduct the coping to
 linerlock dimension.
- When completing the order form make sure that all the dimensions tally, e.g.: G+H+J+K must equal B (the total length). If there is a discrepancy, it must be resolved before the order can be processed.
- 10. Does the pool have radius corners? If so, what radius? Or are the corners square or mitred?
- 11. Is there a base to sidewall radius or cove? If so what radius?
- 12. Do the sidewalls lean out (or in)? If so, by how much?
- 13. Is the liner to be fixed by beading into linerlock or by overlap?
- 14. Use the order form as a checking mechanism to ensure that no details (dimensions, fixing, colour and thickness of material, corner profiles etc.) are omitted.
- 15. Be consistent and clear with measurements, i.e.: do not mix metric and imperial measurements, do not provide some measurements in feet and inches (3'4") and some other in whole inches 34").
- Do all the above before leaving site.





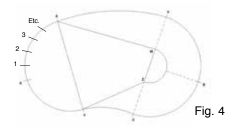


Kidney Pool Measuring

The following method requires the pool to be empty with the old liner (if applicable) taken out. You would then need to get into the pool to perform the measuring.

Plotting the perimeter

- Pick two points at random, at opposite ends of the pool. Call one A and the other B. Mark these points with chalk or wax crayon. Measure and record the distance in a straight line between A and B.
- Divide the pool perimeter at approximately 2' intervals. The intervals are not important and don't need to be consistent. Around tighter curves the points need to be closer together than around longer curves. Mark these points with chalk or wax crayon and number them.



- Measure in horizontal straight lines from A to each of the points around the perimeter. Note all measurements A1, A2, A3 etc.
- 4. Measure in horizontal straight lines from B to each of

Α

850

the points around the perimeter. Note all measurements B1, B2, B3 etc.

Some points may

| | 2 | 1540 | 11390 |
|---|---|-------|--------|
| , | 3 | 2100 | 10990 |
| | 4 | 2460 | 10650 |
| | 5 | 2850 | 10090 |
| | 6 | 3200 | 9890 |
| | 7 | 3540 | 9640 |
| | ļ | [ETC | ↓ETC ↓ |

В

11650

not be accessible from one side of the reference points. For example, in the diag

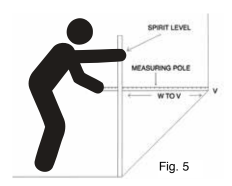
example, in the diagram shown, some points may not be accessible from B these could be measured from a third reference point such as V. In which case note all measurement V11, V12, V13 etc.

You will now have two or three columns of measurements from which a scale drawing of the pool perimeter can be drawn.

Internal dimensions

- 7. Locate points X and Y (the ends of the shallow end break-over line) on the perimeter as defined by measurements from A & B. It is usually easiest to incorporate these points into your original numbered points (see 2 above). In the example shown in figure 4 you would make X the same as point 4 and Y the same as point 17. See figure 4.
- Locate points W and Z and by extending the straight line that joins them, establish points U & V

on the perimeter. As with points X & Y above, it is best to incorporate these points onto your original numbered points (see 2 above). In the example shown in figure 4 you would make U the same as point 14 and V the same as point 7. Stand with your line of sight vertically above point U and look across the pool through points Z & W to V. Make sure they all line up in a continuous straight line (the dotted line on the drawing). Do the same exercise looking across from point V. See figure 4.

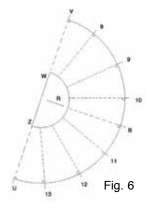


- 9. Measure to U & V from points A & B.
- 10. Using a pole and a spirit level, measure the horizontal distance W to V see figure 5. Using the same method measure from Z to U. In the same way, at various points around the deep end measure the horizontal distance from the curve R to the perimeter (e.g. using figure 6, at points 8, 9, 10, B etc round to U) use as many or as few as necessary. If you're lucky these horizontal measurements will be the same indicating that the hopper radius and the deep end perimeter radius are oncentric. If they are not equal then you will have provided enough measurements to construct a scale drawing.
- 11. Check sidewall depth at several places.
- 12. Check deep end depth in the normal way. Use the method outlined above (see 10 and figure 5) in reverse, i.e. have the spirit level horizontal and the measuring pole measuring the drop from the bottom of the side wall to the pool floor (or if easily done,

measure the total depth from the linerlock to the floor in this way.)

Double checking

- 13. Take three double check measurements at random e.g.: 20-4, 13-5 etc.
- Take care, if sidewalls lean out or in, to take measurements from the top and bottom of side panels.



Fitting Liners

Before fitting the liner:-

Check that the sizing, colour, pattern, gauge and specification of the liner is correct.

- Make sure the interior finish of the pool shell is smooth and free from sharp projections.
- 2. Pressure test the pool pipework. Should there be a problem of leaking later, the pipework will have already been eliminated.
- 3. Make sure that any tapes used for joining underlay or for any other use where they are likely to come into contact with the liner, are compatible with PVC liner material. Some tapes, particularly those commonly known as "duck tape" or "gaffer tape" can stain or distort the liner.
- Sweep out or vacuum the pool shell ensuring that it is clean and free of leaves, sharp objects and any other debris.
- If the pool is indoors, check that no paint or varnish has accidentally splashed over the prepared screed as residual solvents in these materials can discolour the liner.
- 6. Wash the pool walls and floor with a 100ppm solution of Sodium Hypochlorite to kill any micro organisms that may be present in the pool shell. (These micro organisms can, if allowed to multiply, cause the liner to stain). Remove the deconcentrated washings of Sodium Hypochlorite from the pool.
- 7. If the temperature is below 10°C (50°F) we recommend that the fitting is postponed until warmer weather prevails. Conversely, do not attempt to fit the liner between 1100 hours and 1500 hours on hot, sunny days as the heat of the sun will cause the liner to stretch under its own weight. Further fitting difficulties will also be encountered as, inevitably, one section of the liner will be in shade and therefore be less supple than the areas in direct sunlight.
- Ignore packing creases they will disappear but this may take up to two weeks in cold weather.
- 9. Always leave the liner in its box when lifting into the pool, having first examined the box for signs of transport damage. If the box is damaged, check if the liner has also been damaged. Protect the liner from any sharp edges within the pool shell with felt or suitable masking tape.
- 10. Unroll and locate the deep end marker on the liner. This marker will indicate the deep end of the liner. Always remove this label and discard it. Failure to do so can cause a stain to appear through the liner several months later.

- 11. When fitting patterned liners take great care not to scuff the pattern with hard soled footwear. Try to fit liners in bare feet or at worst, wear soft soled plimsolls. Avoid the use of trainers as their soles are often quite hard.
- 12. Check all pool fittings have new gaskets do not reuse old gaskets.
- 13. Tack small sections of the liner beading into the retaining linerlock fixed to the pool shell just below the coping stones. Find the four corners of the liner and fit a small section of beading either side of the pool corners. Then find the mid point along each side and each end and fit a small section of beading at these points. This method of fitting will:-
 - a) Lift the liner side wall clear of the base to allow you to see if the base of the liner is positioned correctly.
 - b) Have the effect of distributing the beading evenly around the pool.
 - c) If the liner has to be repositioned in the linerlock slightly, it makes it easier to adjust.
 - When you are happy with the positioning of the base of the liner, push fit all the beading into the linerlock. Overlap liners can be adjusted as the pool fills with water, although care must be taken to ensure that the base of the liner is orientated correctly in the pool shell before any water is introduced.
- 14. Vacuum fit the liner by introducing an industrial vacuum cleaner hose between the pool shell and the liner, sealing all points of leakage with paper masking tape. This vacuum will pull the liner back towards the pool shell to enable you to ascertain if any wrinkles are likely to be held in the liner should the pool be filled with water.
 - If, under vacuum, the liner contains wrinkles that are unlikely to disappear, the liner either needs to be repositioned or it may be the wrong size or shape for the pool. Should this occur, immediately consult the manufacturer.
 - If you are not happy with the fit of the liner, do not proceed further and do not cut any fittings.
- 15. While filling the pool, do not turn the vacuum off until there is at least 3" of water over the base of the pool at its shallowest point. Always cut side wall fittings at the last possible moment, preferably when they are just beneath the water level as the pool fills. Early cutting of fittings can lead to creasing of the liner when the pool is full. When fitting the liner to Roman End step units ensure that the base to side wall joint of the liner is not positioned too far away from the shallow end wall of the pool.

Distortion of Liners

Because of their elasticity and moisture absorbency characteristics it is possible for liners to crease even when full of water.

Creasing caused by low co-efficient of friction (liner slip): stretching of a liner

Whilst heavy bathing loads, steep slopes, felt or foam underlay and high water temperatures can contribute to liner movement, the fundamental cause is almost certain to be an equalisation of water pressure inside and outside of the liner, i.e.: water trapped beneath the liner.

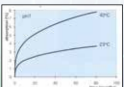
Should liner movement caused by foot traffic take place at any time during the life of the liner always initially look for water build up behind the liner as this is most likely to be the cause. It is essential that the shell of a liner pool is totally permeable and that the pool site is generally free draining. It is essential that a facility for de-watering the pool shell is incorporated into the pool structure at the build point. If this facility is provided, then high water table and clay sites for liner pools cease to be a problem. Should creases in the liner need to be removed, this can be accomplished by pouring boiling water over the area of liner that has been stretched by foot traffic (not the crease). This operation can only be carried out with water removed from the pool and a small amount of air introduced behind the liner to enable it to move back to its original unstretched form. It is recommended that the above procedure is carried out by a professional pool engineer and the pool water lowered by the minimum amount and for the shortest period of time.

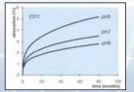
Creasing caused by chemical imbalance: growing of a liner

Liner material is affected by its environment and absorbs moisture and water treatment chemicals. In normal swimming pool conditions, absorption will not exceed 5% of the original weight of the liner but with high temperatures and low pH, total absorption could reach much higher levels.

The huge weight of pool water that is standing on the liner ensures that it remains in place even though it has a tendency to grow. Only when the absorption levels within the liner have become so great that they exceed the water pressure will the liner move and start to crease or bubble.

Moisture absorption





Temperature and pH of the swimming pool water have a major effect on liner absorption. The two graphs show the results of multiple measurements of the weight of

samples of liner material that have been kept under different conditions and for different periods in swimming pool water containing 1-2ppm of chlorine, 30-50ppm of stabiliser

The absorption will make the liner material want to swell. As long as the liner cannot slip on its support (and form creases) only its thickness will increase. An absorption up to 5% is normal and will not provoke any wrinkling. In order to avoid excessive absorption, pH should never be lower than 7.2 and temperature not above 32°C (91°F).

Causes of creasing:

Growth of material causes creasing: Water treatment conditions, (pH, temperature, pollution of water, level of water treatment chemicals) determine the level of absorption and thus the growth of the liner. This has a major influence on creasing.

Lower friction causes creasing: Concrete floors or those covered with a felt have a normal friction co-efficient while smooth surfaces such as metal or plastic wall panels, have a lower resistance to slip as a small film of water can easily build up between the liner and the panel.

Rigidity of liner causes creasing: High levels of chemicals and/or incorrect pH will make the liner less flexible. This raises the internal tensions and increases the risk of creasing.

Water trapped behind liner causes creasing: The amount of water that is pressing the liner against its support also has an influence on the risk of creasing; more important though is the amount of water present behind the liner as this not only compensates the pressure of the water inside the pool but also can decrease slip resistance of the liner.



If creasing has occurred mainly due to poor water treatment, then the distance between creases will be small (1cm to 15cm). However, when the pool shell has low resistance against slip or when there is a significant quantity of water trapped behind the liner, the distance between creases will be greater (more than 30cm).

With the foregoing facts in mind, it is possible to evaluate the cause of the wrinkling when inspecting a problem pool. Some typical examples:-

The liner has wrinkled and discoloured around the sump

The distance between folds is quite small and the estimation of total growth of the liner gives a very high level of moisture and chemical absorption. This kind of wrinkling indicates that the material has been severely attacked by chemicals. When chemicals are thrown directly into the pool and are not correctly dispersed, they tend to concentrate on the deepest part of the pool which creates, locally, very high concentrations of chemicals. When slow dissolving tablets are placed in the skimmer, they continue dissolving even when the circulation pump is not working. If this situation continues over a long period, the chemicals will find their way through the pipe work and will enter the pool at the bottom outlet. This also creates high chemical levels in the deepest parts of the pool. Chemicals should always be thoroughly mixed with water in a bucket before being added to the pool water.

There are creases on the floor and/or wall beneath skimmers, lights and water inlets

In this case, estimation of liner growth gives a lower value than previously described but is still considerable. The distance between creases is also greater. In this instance, the liner has grown due to excessive chemicals (often accompanied by discolouration) or high temperature (no discolouration). However, this alone is not enough to cause wrinkling. It is likely that water has accumulated behind the liner. This has lowered the slip resistance of the liner against the pool shell which has allowed creases to form. The liner material on the walls resists creasing a little better as this material is stretched when put into the pool but with the liner on the floor growing and forming creases, the wall material has moved upwards which then creates folds beneath the skimmer and inlets. After the ground or trapped water has dissipated the creases will remain.

There are randomly positioned creases all over the pool

Flash flooding of the pool site can occur if there is inadequate site drainage. Water will temporarily build up behind the liner and cause it to lift. When the water dissipates it can leave the liner out of position with creases anywhere on the liner, especially beneath the pool fittings.

Technical Information

Discolouration of Liners:

Staining

Liners do not stain by themselves. There is always an outside agent causing the staining. Probably the most common form of liner staining is that caused by bacteria or micro organisms growing behind the liner. The gases given off by these bacteria/micro organisms (principally hydrogen sulphide and methane), permeate through the membrane and react with dissolved metals in the pool water (copper, iron) causing staining on the visible side of the liner.



Fortunately, this type of staining is not permanent. If the cause of the staining is removed, then the stains will gradually fade and eventually disappear. There are two ways of tackling the problem. One is to destroy the bacteria/micro organisms behind the liner with chlorine which means emptying or part emptying the pool in order to gain access to the areas in question. This is not always desirable. The other method is to remove the dissolved metals from the pool water so the gases permeating through the liner have nothing with which to react. This can be achieved by the use of Alkorplus 81059.

Anti Stain Alkorplus 81059

Alkorplus 81059 is a patented anti stain product that has been developed as a water treatment that offers a safe and simple method of reducing the presence of dissolved metals in swimming pool water.

The anti stain Alkorplus 81059 is a mineral dispersion with a 30% concentration. It is non toxic and is not an irritant. It should not be mixed with acids under any circumstances as, in its concentrated form; it will produce an inflammable and irritating gas. Metal or metal salts form ions when dissolved in water. Alkorplus 81059 neutralises various metal ions such as copper, lead, tin, cadmium and silver.

Alkorplus 81059 consists of small insoluble granules which are poured directly into the skimmer, forming an active layer within the filter. Dissolved metals are absorbed by the product and are subsequently removed from the water, together with the product, when cleaning or back flushing the filter. A new dose of the product must be added every time the filter is backwashed. Alkorplus 81059 is NOT compatible with sanitising treatments that are based on the presence of dissolved metals in the pool water such as copper sulphate and electrophysical systems.

Product dosage is determined by the amount of dissolved metals in the pool water. Sources are from corrosion inside the heat exchanger, impurities in other water treatment products or replacement of all or part of the pool water. Replacement tap water contains up to 0.2 ppm of copper.

The prescribed dose is:-

- a) 40ml (cap volume) of the product per 50 cubic metres of water per week during the swimming season.
- b) 80ml of the product per 50 cubic metres of water at the beginning of the season or after filling or topping up the pool.

As the product itself is removed when the filter is cleaned, it is important that Alkorplus 81059 is added after backwashing. To be totally effective, the entire volume of the pool water must be circulated through the filter regularly.

Outside of the swimming season, the anti stain treatment with Alkorplus 81059 is not necessary as the risk of newly dissolved metals appearing is minimal as long as other water treatment products do not contain impurities ("see note below"). It is strongly advised that chlorine tablets should not be placed in the skimmer outside of the swimming season or when the circulation pump is not operating as this would encourage concentrations of chlorine which will cause corrosion to the metal parts of the pump, heater and filtration equipment. This would add to the presence of dissolved metals in the pool water which might then cause staining of the membrane if the use of Alkorplus 81059 has been discontinued.

The presence of metal impurities in water treatment products may be easily tested as follows:-

Pour 5ml of the water into a glass container (if the product to be tested is in solid form, dissolve 1gm into 5ml of water). Add three drops of the anti stain Alkorplus 81059, mix the solution for about 15 seconds and wait 10 minutes for a reaction. If heavy metals are present, the white Alkorplus 81059 will turn grey.

This test must be carried out in open air.

If the product being tested is very acidic (e.g. anti-lime products and certain scum line cleaners) an unpleasant smell may be released.

Note: Acid base cleaners are not recommended for cleaning around the water line of PVC pool liners.

Staining Caused by Tape

It is important to make sure that any tapes used for joining underlay or for any other use where they are likely to come into contact with the liner, are compatible with PVC liner material. Some tapes, particularly those

commonly known as "duck tape" or "gaffer tape" can stain or distort the liner. Interestingly, tape can also sometimes act as a barrier to staining. In the picture below the patches of



staining are broken up by straight lines of tape under the liner which are preventing or at least delaying the process of the hydrogen sulphide gas permeating the liner.

Similarly the welds of the liner can present a barrier to staining as they are essentially a double thickness of material. Another side to this phenomenon can be seen at the end of the process when the staining is receding – the welded areas retain the stain longer and remain the last sections to be free of staining.

Bleaching/Fading

The main cause of liner fading above the water line is UV light. Liner material contains additives which will resist UV degradation but they can only do so much. Slight fading will start to occur from day one as can be noticed if a patch of virgin material is applied six months after the liner was installed. After the first three or four years, the rate of fading can increase noticeably.

Liner material will take on a slightly paler appearance when it absorbs moisture below the water level. This is noticeable when the water level drops suddenly. The full colour will return when the material dries out. Keeping the pool covered when not in use and maintaining correct water chemistry will help to extend the appearance and life of the liner.

A more dramatic form of colour fading is that caused by chemical attack (bleaching). Common culprits are

chlorine (in its liquid form especially), acid and hydrogen peroxide. It is vital that any chemicals added to the pool be thoroughly mixed with water in a bucket and then dispersed evenly around the pool.



Whilst the print on patterned liners is protected by an acrylic lacquer, it is possible to mistreat the liner in such a way as to remove some of the lacquer and print, leaving the base material visible. The most common causes of this are abrasive tile band cleaners, incorrect footwear during liner fitting, sharp edges on telescopic poles, brushes, etc., and automatic pool cleaners if they have become trapped in one position (usually a corner) for too long. A rough screed under the liner can result in print abrasion or even holes. Never leave automatic pool cleaners unattended for long periods.

Surface deposits

Perhaps the most common forms are calcium deposits (usually caused by incorrect pH balance) and body/sun tan oils. A reaction between modern sun creams and copper in the pool water can cause yellow staining on the liner material above the water line. Apart from the obvious discolouration to the liner, calcium deposits may well be an indication of more serious damage being done to pumps and heaters etc. Other surface deposits include wind borne chemicals from adjacent farms or aviation fuel and occasionally sticky deposits from some biguanide sanitizers.

In most cases, staining of the water line is a combination tests have show

- Photo-oxidation of the waterproofing membrane: the sun, water and chemicals can change the surface of the plastic material in an irreversible way.
- Atmospheric pollution: dust, smoke, residues of the combustion of fuels, will float on the water surface and will be driven by the wind towards one side of the swimming pool, where they will deposit onto the waterproofing membrane.

In the UK, the dominant wind direction is from the southwest. Atmospheric pollution will be deposited on the northeast walls. These are also the walls that receive the highest quantity of solar energy. These will typically be the sides where staining of the water line will be the worst, as the effects reinforce each another. Of course, the presence of buildings and trees will also have an influence. Regular cleaning of the water line is the best way to prevent early degradation of the waterproofing membrane. Lacquered membranes have higher resistance to this kind of degradation and are easier to clean. Proprietary products specifically designed for cleaning PVC liners should be used to remove staining. Under no circumstances should solvents or abrasives be used on Aquaflex liners as they will remove the protective lacquer and any print.

Yellow Staining

of:

In recent years yellow staining of the water line has become an increasing problem. These stains do not correspond in any way with the usual pollution of the water line, which is generally grey/black/brown in colour, and which is not too difficult to remove if cleaning is carried out on a regular basis. Grey staining is generally found on the downwind side of the pool. The yellow stains have a very distinctive colour; they appear in less than two days and they are very difficult to clean. Several pool owners have stated that the stains appeared after people using sun cream had made use of the pool. Laboratory



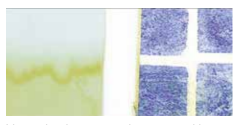
Technical Information

tests have shown that the most probable cause of the staining is a reaction between sun cream and copper.

Lacquered membranes are less easily stained than unlacquered products, but there is still a possibility of some staining.



Liners that have come in contact with sun cream and chlorinated water.



Liners that have come in contact with sun cream and chlorinated water that contains copper.

The yellow stains dissolve in highly chlorinated water. So, theoretically it is possible to remove the stains by raising the water level above the stains and shock chlorinating the swimming pool water. In practice the stains dissolve rather slowly, so it can take several weeks before the stains have disappeared, and the high chlorine level could also attack the swimming pool membrane. The yellow stains also dissolve in strong solvents, such as ethyl acetate. This solvent can only be used to remove the yellow staining on plain unlacquered liners. Ethyl acetate cannot be used on printed products as this solvent will remove the lacquer and print. A better method is to avoid staining by not using copper-based water treatment products.

Lacquered membranes are less easily stained than unlacquered products, but there is still a possibility of some staining. Nowadays, in many European countries, copper sulphate is rarely used. As an algicide, it has largely been replaced by quaternary ammonium compounds, which have the added advantage of not colouring the swimmer's hair. The major manufacturers of swimming pool chemicals offer products without copper sulphate specially for liner pools.

Liner pools have no rough surfaces, such as the grouted joints in ceramic pools; therefore a liner pool does not really need an algicide: it is perfectly possible to maintain good water quality with only the use of chlorine tablets.

WARNING: If the pool has an automatic salt chlorination system without the correct dosing control, there is a great danger that the pool water will be over chlorinated. This will result in colour/pattern loss of the pool liner. PLEASE SEEK SPECIFIC ADVICE FROM YOUR SALT CHLORINATOR SUPPLIER.

The most technically advanced Pool Liner Material available

Greater stain resistance • Increased resistance to abrasion • Reduced plasticizer loss gives longer life

The printed surface of the laquered Liner material is coated with four separate coats of hard wearing, flexible acrylic lacquer. This lacquer acts as a protective film covering the liner material and makes the material much more resistant to staining, abrasion and plasticizer loss. The reverse side of the material is coated with one coat of flexible acrylic lacquer to inhibit the transmission of stains from behind the liner.

Stain Resistance

The test is made with a penetrative red dye which is applied to each sample of foil; left for 30 minutes and then wiped off. A considerable amount of the dye has been absorbed by the unlacquered sample while the material is wiped completely clean.





Abrasion Resistance

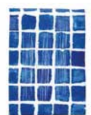
This test was carried out on a sample with a thin layer of lacquer and a sample of the 4 lacquered. The 4 lacquered sample takes more than 2½ times as much punishment as the sample with the single layer of lacquer.





Scratch Resistance Test

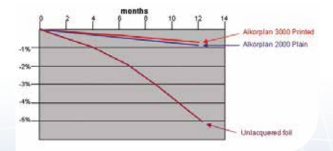
Samples are placed in a test rig and a stylus scratched across the surface with a consistent speed and pressure. The results are readily apparent.





Reduced Plasticiser Migration

Samples of foil were buried in 'active' soil and the weight loss was measured over a 12 month period. Unlacquered foil lost 5% of total weight which represents 15% of the plasticiser content. The 4 lacquered lost less than 1%. The Unlacquered foil will lose its plasticiser and go brittle long before the 4 lacquered.



Locating Leaks

The three main areas in which a liner pool can leak are the liner itself, the fittings and gaskets (light, step, skimmer, etc) and the pipework. It is not always easy to distinguish between a leak in a pool and a simple water loss through evaporation and/or bathers getting in and out. An outdoor pool in regular use can lose as much as half an inch a day through evaporation and bathing in a dry spell. Even a covered pool could lose half an inch in a week. Anything in excess of these amounts is likely to be due to a leak. If in doubt, try the bucket test. Fill a bucket with water and leave it next to the pool. Mark the water levels of the pool and the bucket and compare the changes in the two over the course of a few days. If the pool water level drops more quickly than that of the bucket, then water loss is likely to be due to a leak.

The most common way of finding a leak is to let the water level fall until is stops. The leak will then be somewhere around the pool (or pipework) at this level, or just below. The disadvantages of this method are that it can be a slow process; an 8' deep pool losing 1" per day could take up to 3 months to reach the level of the leak. Secondly, ground conditions surrounding the pool may be such that it is inadvisable to leave the pool empty or partially empty for very long. In addition, if there is more than one leak in the pool, the water level may carry on dropping (although at a reduced rate) below the level of the uppermost leak.

If a visual inspection reveals no obvious cause, pressure test the pipework. This will either confirm the leak is in the pipework or show that the liner or fittings are the culprit. Old, perished gaskets or ill fitting screws are possible causes. To detect leaks in these areas use potassium permanganate crystals which leave a harmless purple trail as they slowly sink to the bottom of the pool. With the pump and filter switched off, drop the crystals near to the suspected fitting and watch carefully to see if any of the trails are pulled towards the fitting thus indicating the site of the leak.

If the liner itself is at fault, then it is most likely to be along one of the joins, most commonly the base to sidewall join which is under the most strain. Weld failures of this nature, whilst rare, almost always occur within the first few days of a liner's life and should be covered by the liner manufacturer's warranty. They can usually be found by a careful and systematic inspection of each weld, although this generally means getting under the water! Holes in the liner other than along a weld are almost unheard of and are most likely to be as a result of abuse either during the fitting (incorrect footwear, screw drivers, etc.) or subsequently by the pool users (telescopic poles, garden tools, etc.).

Electronic leak detection equipment is the quickest and most effective method for finding leaks within liner pools - contact Aquaflex for more information.

Repairing Leaks in Liners

Whichever type of repair is undertaken, the first step is always to clean the wound. Most leaks can be easily repaired on site with self adhesive patches or repair kits using specially formulated solvent based glue. These have the advantage of being applicable under water, rendering it unnecessary to empty the pool. The golden rule when using glue or solvent is not to use excessive quantities and always follow the instructions on the packaging. Large holes may need to be repaired by means of solvent welding, high frequency welding, hot air or hot wedge welding. Only in rare cases should a liner be returned to the manufacturer for this type of repair, quite apart from the costs involved it is difficult, if not impossible, to refit a liner in which the fittings have already been cut.

The age and condition of the liner must be taken into account as well as the size and nature of the repair when deciding how best to repair a holed liner. After approximately three to four years in the ground, a liner has lost a proportion of its plasticiser, thus reducing its elasticity. If a pool in such a condition were to be drained, repaired and then refilled, it is possible that the liner could shrink and consequently split under the strain on refilling. A liner's ability to accept glue, solvent or other forms of welding diminishes with age. Attempts to repair such liners are often unsuccessful.



Patterned liners need particular care as a combination of low pH and even slightly high levels of chlorine can damage the pattern and lead to premature ageing. The following guidelines should be carefully followed – particularly the pH recommendations.

pH: 7.4 – 7.6 Stabilised Free Chlorine: 1.0 – 1.5ppm

Chlorine Stabiliser (Cyanuric acid): 25 - 70ppm

Alkalinity: 100 - 175ppm

Water temperature: 32C maximum – Ideal is <27C

- A liner pool should be kept full of water at all times.
 If the pool is emptied, the liner may move out
 of position.
- Leaves or other debris should not be allowed to lie on the pool floor for long period of time as they may stain the liner.
- 3. When adding any pool chemicals to the pool water always make sure that the circulation pump is kept running to thoroughly disperse the chemicals. The time needed for total dispersal varies from pool to pool, but it is necessary to circulate the entire volume of pool water through the pump at least once. Always read the dosing instructions on chemical packs. Never exceed the recommended doses stated. Most pool chemicals are heavier than water and if they are not dispersed, simply sink to the bottom of the pool and lie against the liner in concentrated form. This will inevitably damage the liner.

Treat the pool water with one chemical at a time and never mix different chemicals together. Dilute or completely dissolve all chemicals in a bucket of water prior to adding to the pool. Always add chemicals to water, not water to chemicals. Never use your hand to stir chemical solution. We do not recommend that you put chlorine tablets or sticks into the skimmer as bleaching of the liner may occur when the filter pump is turned off. Never scatter dry chlorine directly onto the surface of the pool water. Doing so will result in bleach spots on the floor. Treat all chemicals with respect - fire and explosion or release of dangerous gas can result without warning if handled improperly. Store all chemicals in a dry, safe and secure location by type. All chemical containers should be tightly sealed when in storage. We recommend that liquid chlorine is only added to liner pools by professional pool engineers.

- Scum line dirt should be cleaned off on a regular basis using a proprietary brand of liner tile band cleaner.
 - Do not use abrasive materials to clean the scum line as these will remove the pattern of printed liners and roughen the surface of plain liners. We do not recommend the use of acid based cleaners as these will discolour the pool liner.
- 5. Do not allow the pH level of the pool water to drop below 7.2 as this will have a damaging effect on the liner. Be careful when using domestic "test strip" type test kits these tend to bleach out when the pH level is below about 6.5 giving dangerously misleading readings. For accurate readings we strongly recommend a hand-held electronic pH meter please see page 16 17 for details on this product. If the pool water pH level rises above 7.8 then the water is too alkaline and calcium deposits on the liner surface may occur. An ideal pH level for the liner is between 7.4 and 7.6. Your water test kit will show a free chlorine residual level or the amount of chlorine available to kill bacteria in the water.

Your free chlorine residual level should be between 1.0 and 1.5 ppm (parts per million). If free chlorine drifts below 1.0 ppm algae and bacteria will grow more easily and may cause liner staining. If the level is consistently above 1.5 ppm excessive moisture absorption will take place and wrinkling and/or

bleaching of the liner may occur.

All PVC lined pools must be routinely stabilised with cyanuric acid in a range between 25 ppm and 70 ppm. A level of less than 25 ppm combined with a pH level of less than 7.0 and/or a chlorine level higher than 1.5 ppm can cause the liner to form wrinkles.

Do not use large single doses of hydrochloric (muriatic) acid for pH or total alkalinity adjustment. If it is not blended sufficiently with the pool water it may chemically attack the liner's print pattern. Ask your pool dealer for the recommended procedure for total alkalinity adjustment.

Your water test kit, or your dealer's test will show a total alkalinity reading. Simply put, this is the ability of your pool water to counteract the changes in the pH level. Ideally, the total alkalinity level should be at 100-175 ppm.

Calcium levels should be kept at a minimum level of 200 ppm to avoid corrosive conditions. Calcium levels over 500 ppm may cause problems such as cloudy water or scaling on the liner surface.

- 6. Provided that water chemicalisation is maintained correctly within the pool, the liner will give good service at water temperatures of up to 90°F (32°C).
 - At temperatures in excess of 90°F (32°C) the life expectancy of the liner can reduce progressively from the normal 7-10 year life down to as little as three years. However, experience shows that provided the chemical balance of the pool water is maintained correctly and consistently, then the liner will perform satisfactorily at temperatures well in excess of 90°F (32°C). As with all things, the greater the care, the longer the life.
- 7. All cleaning equipment used in the pool such as brushes, vacuum heads and automatic cleaners must be specifically designed for liner pools. Use carefully when brushing the liner. Ensure the pool brush and pole do not have any sharp edges that could tear the pool liner.

Note: Automatic pool cleaners that remain trapped in one position can damage the pool liner - never leave them unattended for long periods.

8. When winterising the pool, always ensure that all debris is removed from the pool water and that any chemicals added are thoroughly dispersed.

At the end of the pool season adjust the water level to the dealer's recommended level. Test the pool water and correct the water balance. NEVER close a pool without circulating the pool water for several hours after the final addition of chemicals - chlorine may settle in the deep end and bleach the liner if not allowed to thoroughly disperse in the pool water. Clean and vacuum the pool. Use a well fitting winter pool cover, tightly sealed around the perimeter of the pool. This will prevent the accumulation of debris such as leaves and insects during the winter. Should you have any problems with your pool, call your dealer - he is your pool professional. And remember, that proper chemical balance, regular maintenance and common sense are the keys to years of enjoyment from your pool. Should the pool incorporate a sliding safety cover which seals the pool and traps air beneath it, it is essential that the pool water is clean and correctly chemicalized to prevent the growth of bacteria beneath the cover. These bacteria can de-stabilize the liner pattern.

Guarantee for Prefabricated Domestic Swimming Pool Liners 0.5mm (20 thou) & 0.75mm (30 thou)

5 Year Limited Guarantee

Should any material fault or manufacturing defect covered by this guarantee become apparent within 12 months of purchase, the pool liner will be repaired or replaced free of charge.

If such a fault occurs at any time during the following 4 years then the value of the guarantee shall be pro rata from the date of purchase – i.e. the purchaser will be required to pay the full list price of the liner at the date of the claim less 1.60th of that price for each full month remaining -in the guarantee period. This guarantee is non transferable and is applicable to the original purchaser only.

Conditions

This Guarantee covers:-

 Defects in liner materials and faulty workmanship where the liner has been installed correctly by competent persons in a suitable pool structure and operated under normal domestic conditions - (see care and maintenance instructions).

This Guarantee does not cover:-

- Pool liners that have been subjected to alteration, misuse, abuse, neglect, accident or flood.
- Damage caused through incorrect chemical balance. Chemical levels must be kept within the levels recommended by their manufacturers. Very high levels of water sanitizers will cause the liner to fade and creasing of the lining material may occur.
- Colour or Pattern fading relating to poor water management
- Pools that operate at water temperatures in excess of 32°C (90°F).
- Pool liners that have been drained of water other than by a competent pool fitter.
- Liners installed on sites with a high water table or underground springs without a professionally installed dewatering system.
- Pool liners installed on rough or incompatible pool shell surfaces.
- Misalignment of liner patterns. The flexible characteristics of the liner material makes it impossible to align the pattern on the material during manufacture.

Exclusions

- No liability for consequential costs or incidental damage arising from a defective pool liner will be accepted.
- No liability will be accepted for any damage to property or injury to persons or animals caused directly or indirectly by the pool liner.

Guarantee for 1.5mm Reinforced Site Tailored Swimming Pool Liners

16 Year Limited Guarantee

The water proofing and the welded seams of the Aquaflex 1.5mm liner are guaranteed to be free from material and installation defect for a period of 16 years from the date of installation.

Should a defect occur within the first 6 Years the liner will be repaired or replaced free of charge. If such a defect occurs within the following 10 years following installation, the reimbursement value of this guarantee will be reduced by 10% each year. This guarantee is non transferable without the expressed agreement of Aquaflex Ltd and remains invalid until payment is complete.

Conditions

This Guarantee covers:-

 Defects in materials and faulty workmanship when the liner is installed by Aquaflex Ltd and the pool is subsequently operated strictly in accordance with the relevant care and maintenance instructions.

This Guarantee does not cover:-

- Damage to the liner, either physical or aesthetic which takes the form of creasing, fading or staining caused by the pool construction or shell surface, ingress of ground water, failure of pool fittings or linerlock, poor pool maintenance or incorrect water balance.
- Colour or Pattern fading relating to poor water management
- Swimming pools run at temperatures in excess of 32°C (90°F).
- Swimming pools run at temperatures in excess of 32° (90°F) up to a maximum of 35°C (95°F) will be covered by a 5 year guarantee only. Should a defect occur within the first 2 years following installation, the liner will be repaired or replaced free of charge.
 - Should such a defect occur within the subsequent 3 years, the reimbursement value of the guarantee will be reduced by 33% per year.

Exclusions

- In the event of a replacement liner, the pool site shall be drained by others.
- No liability will be accepted for any consequential costs or incidental damage arising from a defective pool liner.
- No liability will be accepted for any damage to property or injury to persons or animals caused directly or indirectly by the pool liner.

Note: The water proofing performance of the liner is unaffected by water temperatures up to 32°C (90°F). However, at these higher temperatures it becomes very difficult to maintain a perfect chemical balance of the pool water, especially in high use pools. Over a period of time, this will lead to colour or pattern fade. Excessive moisture absorption by the liner material may also take place, causing the liner to grow and form creases. The pattern on the liner surface may erode before the liner's normal life expectancy has been reached.

Aquaflex Solar Covers

Aquaflex Solar Covers are manufactured from the best available materials which have been tested on all types and sizes of swimming pools.

Care & Maintenance of Aquaflex Solar Covers

The life expectancy of the Aquaflex solar cover is in the region of five years, providing it is treated with reasonable care and the following guidelines are adhered to, particularly correct storage, during and out of season.

Installation

- Aquaflex solar covers are supplied ready for use and made slightly oversized in the length to allow for any minor shrinkage which may occur. DO NOT trim to size.
- The cover should be placed on the pool with the bubbles face down to achieve maximum solar gain and heat retention and to minimise dirt and dust collection.
- A cover roller will prolong the life of the Aquaflex solar cover as there is always less creasing and dragging of the cover when removing or replacing using a roller.
- 4. When rolled onto a pool roller or folded next to a pool, always cover the solar cover using the reflective ultraviolet protection sheet supplied. This will prolong the cover's life and prevent over heating by the sun. In windy conditions simply tie cord or string around the cover to keep it in place. Failure to use the reflective anti UV protection sheet will invalidate the guarantee.
- 5. Under no circumstances should anyone be allowed to swim in the pool with the cover fully or even partially in place.
- Do not leave the cover on the lawn for long period of time in sunlight as both the lawn and the cover will be damaged.

General Care

- Good chemical maintenance of the pool water beneath the solar cover is essential. To prevent shrinkage and chemical damage, high chlorine levels and/or low pH levels, (e.g.: below 7.2) will reduce the life of the cover.
- From year to year, the colour of the Aquaflex solar cover may gradually fade. This fading is only slight and will not affect the overall performance of the cover.
- 3. Should SmartClic or other types of "snaplock" eyelets be fixed through the cover, either for fixing roller straps or leading edge tapes, always fit them through the cover, not less than 4" away from the edge.

- 4. Should your solar cover become damaged, consult your local supplier. Special self adhesive repair tapes are available.
- 5. Do not leave the solar cover on the pool during the winter months. At the end of the swimming season, remove and wash down using a mild detergent if necessary. Rinse and thoroughly dry the cover and place it in the bag provided. Store away from rodents such as rats and mice.

Aquaflex Solar Cover Guarantees

Aquaflex Solar Covers are guaranteed against faulty workmanship or materials from the date of purchase for varying periods as outlined below, under the following terms:

- a) Standard 400 Range 3 year pro rata guarantee:
 1st Year: The cover will be repaired or replaced free of charge.
 2nd and 3rd Year: Aquaflex pay 1/36 of the replacement cost of the cover for each complete month remaining of the guarantee.
- b) Geobubble Range All 400 micron covers (Blue and Silver/Blue)

1st Year: The cover will be repaired or replaced free of charge.

2nd, 3rd and 4th Year: Aquaflex pay 1/48 of the replacement cost of the cover for each complete month remaining of the guarantee.

- c) Geobubble Range 500 micron Gold:
 - 1st Year: The cover will be repaired or replaced free of charge.
 - 2nd, 3rd, 4th, 5th Year: Aquaflex pay 1/60 of the replacement cost of the cover for each complete month remaining of the guarantee.
- d) Geobubble "Guard" Range 500 micron SolGuard, EnergyGuard and CoolGuard:

1st Year: The cover will be repaired or replaced free of charge.

2nd, 3rd, 4th, 5th and 6th Year: Aquaflex pay 1/72 of the replacement cost of the cover for each complete month remaining of the guarantee.

These guarantees cover only defects in materials and faulty workmanship.

For the avoidance of doubt, costs of removal, carriage and reinstallation will not be paid by Aquaflex. Damage resulting from swimming pool chemicals, misuse and abuse will not be considered. Management of pool water chemistry must be within SPATA guidelines to avoid invalidating the guarantee. Pool water temperature must be kept at 32°C (90°F) or lower. (Please note these terms do not apply in Southern Europe.)

Important! - Shrinkage of Solar Covers

It is in the nature of polyethylene that there will be a small amount of dimensional change associated with temperature changes. Additionally there are other factors which can exacerbate this distortion. Where covers are rolled up or folded it can take some time for these to even out once the cover is on the pool.

Occasionally, the air inside the bubbles of the cover can expand and increase in pressure. This can cause the tension in the material to increase and a consequent reduction in the dimensions of the cover can occur - i.e. it can shrink! The chemical treatment of pool water will have an effect on this phenomenon, particularly excessive chlorination or a build up of combined chlorine in the pool. If the pool chemistry is not corrected, permanent damage can occur.

With this in mind all Aquaflex solar covers are made slightly oversized in the length to accommodate any potential shrinkage in the material, so it is important not to trim the cover to size as this would negate any benefit from having the cover oversized in the first place. This should be explained to the pool owner who may be somewhat puzzled as to why his or her cover appears to be too long!

Another cause of distortion can be when covers are left rolled up on the roller and exposed to direct sunlight. The multiple layers can act like a magnifying glass focusing the sun's rays and creating very high temperatures within the rolled up cover. Every Aquaflex cover is supplied with a UV protection sheet which should be kept on the cover when on the roller, at all times. For even greater protection, and for winter use please see page 38 for details on the Aquaflex heavy duty Roller Storage Covers.



Aquaflex Winter Debris Covers

Aquaflex winter debris covers are made from the highest quality materials. The tight mesh design of the Aquaflex Winter Debris Cover allows rainwater to pass through but keeps the pool water crystal clear. There are two types of debris cover available from Aquaflex; the "Sovereign" type economy cover and the "Emperor" deluxe debris cover, both of which are supplied with a storage bag and a five year pro rata guarantee. The Emperor cover is anchored using stainless steel, spring assisted "P" anchors. The Sovereign uses rubber tensioners. The Emperor cover is also available with criss-cross reinforcing straps between all anchor points. Standard features of the Sovereign cover consist of top quality UV stabilised woven base material with anti chafing strips and eyelets at approximately 5' intervals. The Emperor cover is made from the same excellent material but comes with large reinforced corners, anti chafing strips on all strap positions and stainless steel spring anchors at between 4' and 5' spacings. Closer spacings as well as continuous anti-chafing strips are available as extras.

Covers can be manufactured to accommodate ladders etc., intruding into the pool as well as step sections outside the pool. All varieties of shape and size can be supplied, with standard sizes available from stock. All covers are made 1' larger than the pool size: i.e.: add 2' to the length and width of the pool to give the cover size.

Installation

- 1. Remove the cover from its storage bag at one end of the pool, making sure that the cover is the right way up (i.e.: anti-chafing strips against the coping stones. Pull the cover over the pool.
 - For non-symmetrical shaped pools, orientate the cover so that it follows the shape of the pool. The cover is manufactured 1' larger than the pool all round and will temporarily float on the water surface, so allowing it to be positioned centrally over the pool.
- Lay the anchor straps out flat on the pool surround and drill a 1/4" (6mm) holes vertically into the pool surround at each strap position, 30" from the edge of the pool.
 - Apart from the four corner straps, the anchor straps are designed to lie at 90° to the cover edge. The corner straps lie at 135° to the edges of the cover.
- 3. Starting at one end, buckle the stainless steel spring anchors to the anchor strap and pin the "P" anchors into the holes previously drilled in the pool surround. Repeat this operation at the other end of the pool, tensioning the cover using the spring anchor buckles. Repeat along the sides of the pool.

General Cover Care

- Always ensure that the cover does not come into contact with undiluted pool chemicals such as chlorine granules or pH reducers (Dry Acid) as this can lead to bleaching of, or permanent damage to the pool cover.
- Do not attempt to walk on the cover whilst in position over the pool. The cover is extremely strong, but it is not intended for use as a safety cover and should not be treated as such.
- Excessive snow accumulation on the cover is not normally a problem, but it should be removed if possible, as its weight can put unnecessary strain on the anchor points or ground fixings.
- 4. Experience has shown that the most common form of cover damage is caused by dogs or other animals scratching repeatedly, or sparks from nearby bonfires take care. Should the cover require repair by the manufacturer, always return it (minus the stainless steel fixings) in the Spring when the cover is removed from the pool. Do not wait until the Autumn.
- 5. When removing the cover in the Spring:
 - a) Carefully remove from pool, unbuckling stainless steel anchor springs (store separately).
 - b) Check for damage send for repair if necessary.
 - c) Clean and dry the cover.
 - d) Fold cover and replace in its bag.
 - e) Store away from sunlight in a cool dry place, away from rodents such as rats and mice.
- Do not fold your cover on the welded seams this will cause damage to the seam and potentially cause it to split "your aquaflex guarantee does not cover this.

Aquaflex Winter Debris Cover Guarantee

Aquaflex Winter Debris Covers are guaranteed against faulty workmanship or materials for a period of 5 years under the following terms:-

1st Year: The cover will be repaired or replaced free of charge 2nd, 3rd, 4th, 5th Year: Aquaflex pay 1/60 of the replacement cost of the cover for each complete month remaining of the guarantee.

This guarantee covers only defects in materials and faulty workmanship. Aquaflex's liability extends only to the cost of repair or replacement of the cover and does not include any consequential costs or damages arising from defects in the cover. For the avoidance of doubt, costs of removal, carriage and reinstallation will not be paid by Aquaflex. Damage resulting from swimming pool chemicals, snow loading where the pool water is more than 18" below the pool surround level, misuse and abuse will not be considered.

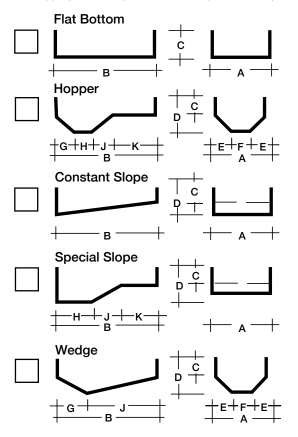
Order Forms

It is important to provide us all the information when requesting a price or placing an order. Our order forms have all the necessary requirements for our products in order to manufacture your bespoke liners and covers.

Liner Order Form

Standard Pools

Tick appropriate box (on left hand side) for liner required



Use the diagram below for:

- 1. Corner step position
- 2. Desired position of joint in Tileband (e.g. Roman End, Skimmer, etc.)
- 3. Indicating unequal diagonals
- 4. Indicating unequal lengths and widths
- 5. Any other special information

| Deep | Shallow |
|------|---------|
| End | End |

| · · | |
|--|--------------------------|
| | |
| Company Order No | |
| | |
| Delivery Address (if different fro | |
| | |
| | |
| Pool Size | |
| Dimensions | |
| | F |
| A | |
| В | G |
| C | Н |
| D | J |
| E | K |
| | |
| Liner materials re | quired |
| Colour / Pattern | Thickness |
| Dago | |
| Base | |
| Tile Band | |
| | |
| Corners | |
| Square | |
| • | |
| Radius | |
| Radius | <u>.</u> |
| Radius | <u>.</u> |
| Mitre | <u>.</u> |
| | <u>.</u> |
| Mitre | ········· † _? |
| Mitre Fixing | |
| Fixing Beaded | |
| Fixing Beaded Overlap | |
| Fixing Beaded Overlap | 7? |
| Fixing Beaded Overlap Does the pool have a wall to floor if so, what radius? | 7? |
| Fixing Beaded Overlap Does the pool have a wall to floor | 7? |
| Fixing Beaded Overlap Does the pool have a wall to floor if so, what radius? | 7? |
| Fixing Beaded Overlap Does the pool have a wall to floo if so, what radius? Liner Accessories Felt underlay - Base and sides | or radius? |
| Fixing Beaded Does the pool have a wall to floo if so, what radius? Liner Accessories Felt underlay - Base and sides Felt underlay - Base only | or radius? |
| Fixing Beaded Overlap Does the pool have a wall to flood if so, what radius? Liner Accessories Felt underlay - Base and sides Felt underlay - Base only Foam underlay - Sides only | or radius? |
| Fixing Beaded Overlap Does the pool have a wall to flood if so, what radius? Liner Accessories Felt underlay - Base and sides Felt underlay - Base only Foam underlay - Sides only Linerlock - Top fixing | or radius? |
| Fixing Beaded Overlap Does the pool have a wall to floor if so, what radius? Liner Accessories Felt underlay - Base and sides Felt underlay - Base only Foam underlay - Sides only Linerlock - Top fixing Linerlock - Side fixing | or radius? |

Don't forget Aquaflex for Solar Covers, Rollers, Debris Covers, Domes and the Alkorplan On Site

Aquaflex Solar Cover Order Form

| • • | Company Name | | ails |
|-----------------------------------|------------------|---------------|--|
| Order Number | | Longth | Pool Size |
| Delivery Address (if different fr | | Width | |
| Roman End Size | | | |
| Seperate Piece | | | f Damag Cod is wat in the control of any and places supply constraint |
| Attached to Cover | | | f Roman End is not in the centre of one end please supply separat drawing to indicate position, with measurements. |
| Shaped | | | |
| Left as Rectangle | | | |
| Factory fitted leading edge | | | |
| DIY leading edge | | _ | |
| Reinforcing required; | Roller End | | |
| | Down the Sides | | |
| | Other End | | |
| | | | |
| Blue 400micron GeoBubbl | e | | |
| Silver 400micron GeoBubb | le | | |
| Gold 500micron GeoBubbl | e | | |
| Black/Grey EnergyGuard G | eoBubble | | |
| Opaque Sol+Guard 140 G | eoBubble | | |
| Opaque Sol+Guard 180 G | eoBubble | | |
| Reinforced Blue (Regular) | (BE AWARE OF CA | RRIAGE COSTS) | |
| Blue 400micron (Regular) | | | |
| Black 400micron (Regular) | | | |
| | | | Each cover is supplied with its own UV protection s |
| | | | Each cover to supplied with the own ov protection of |
| on't forget to ord | ler your roller! | | |
| 3 | • | | |
| | | | |
| | | | |
| | | | |
| | | | |

Visit our website www.aquaflex.co.uk

email: info@aquaflex.co.uk

Aquaflex Ltd - Alkorplan Site Lining Quote Request Form

| Customer Details | |
|---|-------------------------------|
| Company name: | Date: |
| Contact name: | Phone: |
| Customer Reference: | Email: |
| | |
| Pool Shape: | Pool Description: |
| Width | Base material |
| Length | Side material |
| Side wall depth | Tile material (if applicable) |
| Deep end depth | Anti Slip colour (if steps) |
| | |
| Indoor or outdoor? | Location / Site Address: |
| New build or renovation? | |
| Handrail? | |
| Lined pit at end of pool? | |
| Square or radius corners? | |
| Wall to floor radius? | |
| Beaded or Metal fixing? | |
| Are the side walls vertical? | |
| Steps to be lined? If so please indicate below. | Anticipated start date: |

| C+ | ^ | n | c | |
|----|---|----|---|--|
| σι | G | IJ | 9 | |

Corner Step



Roman Step



Square Step



Inside Step



Curved Step



Other please supply seperate sketch

Please indicate any other issues that you feel Aquaflex would need to be aware of before arriving on site. Examples would be, high water table, limited access times...

General Conditions of Sale

Save to the extent that we have otherwise agreed in writing, all our sale of goods and services are pursuant to these conditions of sale.

1. LEGAL

- (a) Aquaflex Limited Number 2838628. R/0 1 Edison Road, Salisbury, Wiltshire, SP2 7NU ("the Company") designs, manufactures, distributes and sells goods and services ("the Products") to Customers in the swimming pool industry and aquatic parts of the construction industry
- (b) All contracts shall be construed in accordance with English Law and subject to the exclusive jurisdiction of the English Court and deemed made and performed within the area of jurisdiction of the Salisbury County.

2. ACCOUNTS AND PAYMENTS

- (a) Accounts may be opened at the discretion of the Company upon receipt of satisfactory references. The Company shall have discretion to withdraw credit at any time.
- (b) All invoices are payable immediately upon delivery and shall, in any event, be paid by the last day of the month following that in which the Products were supplied ("the Due Date"). The Company shall have the right to charge interest from the Due Date until actual payment at the rate of 8% above the base rate for the time being of the Company's bank.

3. QUOTATIONS, SAMPLES, DELIVERY AND THIRD PARTY COSTS (SEE CONDIITONS)

- (a) All prices quoted are valid at the date of quotation and exclude VAT.
- (b) Batches of materials used in the Products vary in dimensions and colour and samples are not guaranteed to precisely match the order. Samples are given by way of example only and no contract for the sale of the Products shall be a sale by sample,
- (c) Customers must satisfy themselves that the type of goods ordered is suitable for the particular use intended and any input by the Company shall be dependent upon the customer's information and site support.
- d) The Company will use reasonable endeavours to avoid delay in delivery of the Products but the Company shall not be responsible for any damages, losses or costs arising from delay.
- (e) All of the Company's specifications, designs, drawings, illustrations, dimensions and indications of physical, chemical, electronic and colour properties ("the Information") are approximate indications only and are not binding in detail and the Company shall be entitled to vary the same providing the Products remain in substantial conformity with the contractual requirements.
 (f) The Information (including all intellectual property) is the sole property of the Company and the Customer is not entitled to make any use of the
- (f) The Information (including all intellectual property) is the sole property of the Company and the Customer is not entitled to make any use of the Information for any purpose other than the Contract.

4. GUARANTEE

- (a) Products supplied by the Company have the benefit of a guarantee (depending upon the nature of the Product) as stipulated in the current technical manual of the Company (available on request).
- (b) The Guarantee is supplied in addition to any statutory rights.
- (c) The Guarantee is conditional upon the Company being given notice of a claim thereunder within 7 days of the discovery of the defect.
- (d) The Guarantee is subject to the Company being allowed reasonable access to the Product in situ for the purpose of inspection and to be allowed to make arrangements for the removal and return of the Product to the Company for analysis.
- (e) The Guarantee is subject to the proper installation and maintenance of the Product either by the Company or by a third party with relevant experience in work of this nature.
- f) Where the guarantee offers repair or replacement the final decision will be at the complete discretion of the Company.
- (g) Save where specifically stated the Guarantee is not given in relation to Products or part thereof that have not been manufactured by the Company but in such cases and where such third party Products have the benefit of a manufacturer's warranty the Company undertakes to Use all reasonable Endeavour's to pass to the Customer such manufacturer's or supplier's warranty that may apply thereto (and will, at the Customer's expense, assign to it or enforce any legal course of action in respect thereof) and the Customer accepts these undertakings in full and final settlement of any claim that it may have against the Company in respect of such third party Products.
- (h) Save where specifically stated to the contrary the Company will permit the Customer to pass the benefit of the Guarantee to the end user provided that all of these conditions of sale shall be deemed to apply as between the Company and such end user in relation to any claim under the

5. RETENTION OF TITLE

- (a) The risk in the goods shall pass from the seller to the buyer upon delivery of such goods to the buyer. However, notwithstanding delivery and the passing of risk in the goods, title and property in the goods, including full legal and beneficial ownership, shall not pass to the buyer until the seller has received in cash or cleared funds payment in full for all goods delivered to the buyer under this and all other contracts between the seller and the buyer for which payment of the full price of the goods there under has not been paid. Payment of the full price of the goods shall include the amount of any interest or other sum payable under the terms of this and all other contracts between the seller and the buyer under which the goods were delivered,
- (b) The Customer hereby irrevocably licences the Company that in the event of Termination or in the event of non-payment (in full or in part) for the Products by the Due Date the Company may enter upon any premises to repossess such Products.

6. CANCELLATION AND TERMINATION

- (a) The Customer shall be entitled to cancel a contract at any time ("Cancellation").
- (b) The Company shall be entitled to terminate the Contract in the event of non-payment (in whole or in part) by the Due Date or if at any time before payment in full is made (whether or not yet due) in the event of the Customer's bankruptcy, liquidation, receivership or administration ("Termination").
- (c) In the event of Cancellation or Termination the Customer shall be liable to the Company for all the costs and expense incurred up until the date thereof and for the profit it reasonably expected to make on the Contract had the same been fully performed, less such net sum (if any) as the Company is able to make in disposing of the products.

7. LIMITATION OF LIABILITY AND FORCE MAJEURE

- (a) The Company's liability for breach of Contract shall be limited to damages and the Company shall be under no liability:-
 - (i) For any indirect or consequential loss including liability for loss of profits, income, site availability or third party losses (against which risks the Customer should insure).
 - (ii) For any damages in excess of the price of the Products.
 - (iii) For any damages provided that the Company shall have properly complied with the Warranty and shall have paid all direct costs and expenses of such compliance (including removal and reinstatement costs).
- (b) Neither party shall be liable for any default, due to events beyond their reasonable control,
- (c) Nothing in the Guarantee or these general conditions of sale shall be deemed to limit or excluded the liability of the Company for death or personal injury arising as a result of its negligence.

