



Standard Aqualens

Garnering worldwide media acclaim and frequently imitated, the Aqualens is a perennial favourite that fits in a contemporary or classical setting. A timeless design, its popularity continues year after year: The Aqualens can be found in many 5 Star Hotels and Michelin-starred restaurants around the world.

The standard fountain is based on a 2 foot (60cm) diameter acrylic sphere, filled and overflowing with water from a concealed pump. AquaLens sets this on a circular stainless steel platform, which in turn is set in a 5 foot (1.5m) diameter stainless steel contact-lens dish pool. The pool can be dug into a lawn, or set on a terrace or other firm level surface (the pool has a fitted collar so it sits level). We can create the Aqualens dish and sphere in any size.

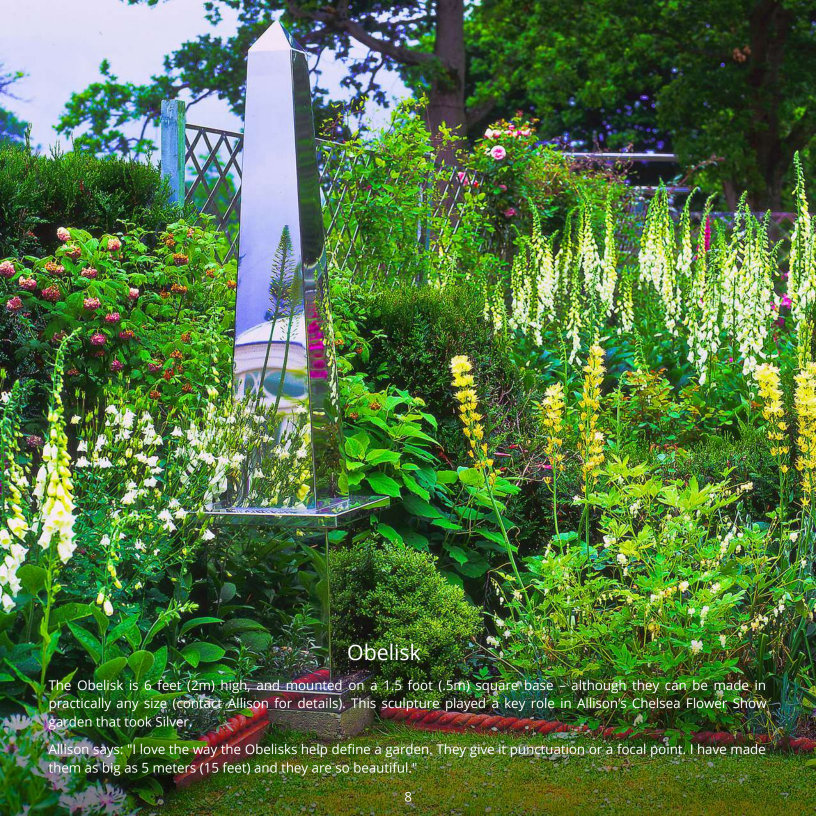














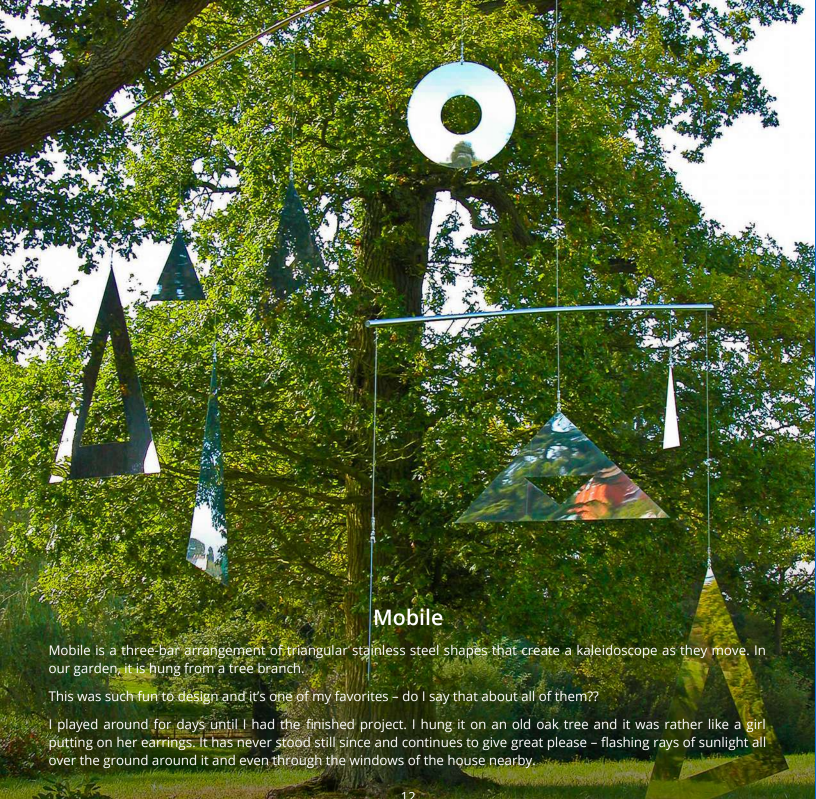


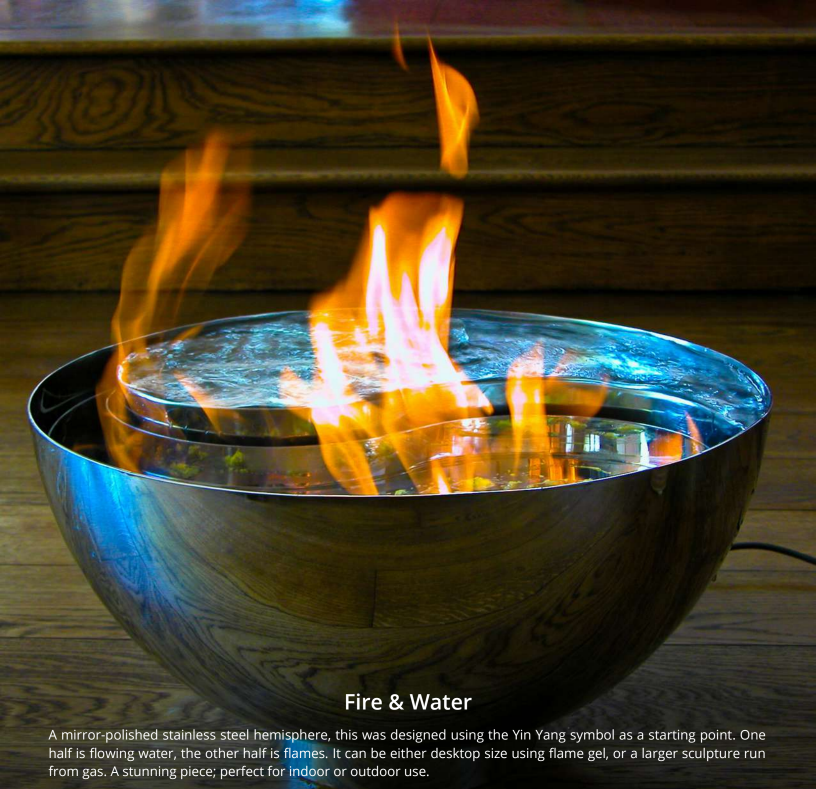
The shape is never the same - they're horizontal wind chimes with no noise, just sparkle.



Double Cs are two C-shaped half cylinders in thin stainless steel. Each C is 6 feet (1.8m) high and 5 feet (1.5m) in diameter. They are set on a 5.25 foot (1.6m) square stainless steel base.

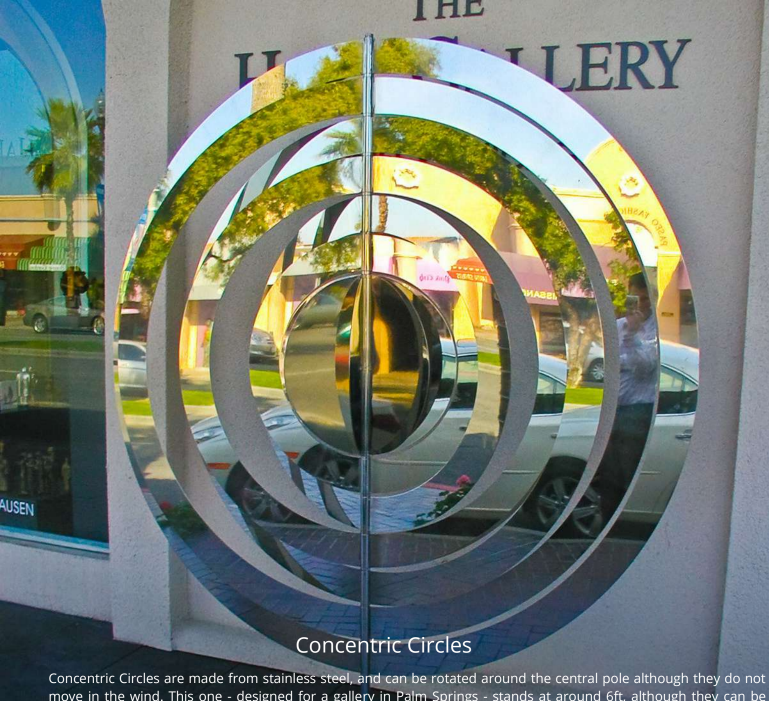
I love mirror polished stainless steel, it is so sensual and glamorous at the same time. Virtually any shape looks fabulous when made out of this sumptuous substance – and my Cs are no exception!









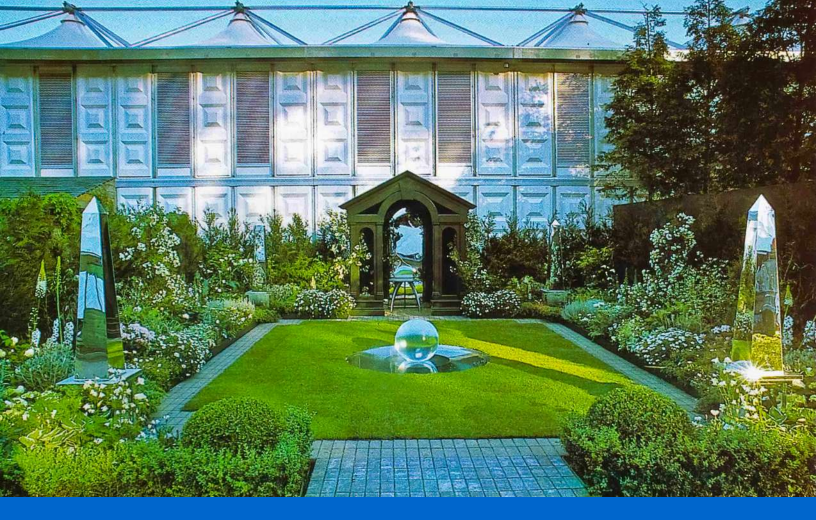


move in the wind. This one - designed for a gallery in Palm Springs - stands at around 6ft, although they can be custom built to nearly any size.

Circles and spheres are such fabulous shapes to work with. The symbolism involved is endless in my opinion and I could go on all day about what it represents to me.



Set in a 4.75 foot (1.45m) square black polycarbonate pool, the AquaSphere acrylic sphere fountain (like AquaLens) is set on a square platform and normally finished in stainless steel for maximum reflective effect. Aquasphere was the first water feature that Allison designed and produced. The original prototype still rests at her garden in West Sussex.



Silver Medal Garden at the Chelsea Flower Show

The Xceptional Garden (shown above) at the 2000 RHS Chelsea Flower show brought Allison's designs to the forefront of global horticulture. With the stunning Aqualens at its centre, the garden was awarded a Silver Medal in Allison's first year at Chelsea.

Allison works with individuals, architects and designers to provide fountains and sculptures using modern materials. From the original Aqualens concept, she has developed ideas into a range of fountains and garden artwork for clients around the world.

Allison makes garden and public space sculptures using traditional and geometrically simple shapes to create a peaceful and reflective combination of art and its surrounding space. Her works have featured in art gallery exhibitions, TV shows and magazines around the world, and is seen in hotels, hospitals, commercial showrooms, and private gardens both great and small



Pricing

	USD	GBP
AquaLens, 4-foot (1.2m) diameter dish	\$7,900	£3,900
AquaLens, 5-foot (1.5m) diameter dish	\$8,600	£4,500
AquaLens, 6-foot (2m) diameter dish	\$12,600	£6,800
AquaSphere, 4.75-foot (1.45m) square pool	\$9,900	£4,600
Steel Eye, 6.5-foot (2m) in diameter	\$25,000	£10,000
TeePee, 6.5-feet (2m) high on 5-foot (1.5m) base	\$19,000	£9,500
TeePee Fountain, 6.5-feet (2m) high on 5-foot (1.5m) base	\$25,000	£10,000
Double Cs, each 'C' is 6-feet (1.8m) high x 5-feet (1.5m) diameter	\$9,900	£5,000
Obelisk, 6.5-feet (2m) tall	\$9,500	£4,500
Poles, 10 x 10-foot (3m) long cylinders	\$9,200	£5,200

All sculptures and fountains can be customized to suit your space or project specfiications. Please contact Allison for additional pricing at 1-805-450-6422 (US) or +44 0845 0523 796 (UK), or via email at allison@allisonarmour.com

The price list on this page is valid through December 31st, 2015.



Contact Allison & Order:

US Phone: 1-805-450-6422

UK Phone: +44 0845 0523 796

Email: Allison@AllisonArmour.com

Web: www.Sphere-Fountain.com

All Sculptures and Fountains are designed and manufactured in the United States and the United Kingdom.