

AQUABLU

Official Distributor
(800) 971-1442
www.aquablumosaics.com



Studio Redrock
Fine Concrete Furniture
www.StudioRedrock.com



Contemporary In-Pool & Patio Furniture



The Chaise Curve & The Cube - Concrete In-pool & Patio Furniture

These patio or in-pool statement pieces are elegant & bold in design and built to last the test of time.

- **General Details:**

- **Strength:** Ultra high strength **14,000 PSI Glass Fiber Reinforced Waterproof Concrete**. Then finished with a permanent clear sealing system that will protect in the harsh outdoor or in-pool environment.
- **Quality:** Each piece is hand made in our St. George Utah USA studio, this allows us to maintain the highest level of quality control on each piece we produce.
- **Color:** The color on each piece is integrally mixed throughout the concrete not topically applied. Please feel free to select from our 3 standard colors as shown below or a wide pallet of custom colors are available for additional charge.
- **Durable:** Engineered to stand the test of time. Each piece has been designed to have a ultra long design life of over 15 years. With a limited 3 year warranty against structural damage.

- **The Chaise Curve: A contemporary lounge chair**

- **Headrest:** Each piece includes an ultra comfortable Sunbrella headrest available in 8 standard Sunbrella colors and for a small extra charge we have the entire Sunbrella upholstery catalogue available.
- **Sunbrella Fabric Standard Colors:** Canvas Granite 5402, Cast Shale 40432, Canvas Regatta 5493, Canvas Parrot 5405, Canvas Logo Red 5477, Frequency Parchment 56093, Canvas Coal, 5489, Canvas Butter-cup 5438
- **Size:** 70" long x 22 1/2" tall x 24" wide
- **Weight:** 165 lbs

- **The Cube: A contemporary side table**

- **Umbrella Holder:** Available with or without a marine grade stainless steel umbrella holder.
- **Size:** 18"wide x18"long x14 tall" (measurements are at base & there is a slight taper from bottom to top)
- **Weight:** 150 lbs

Standard Colors



Titanium White

Cement

Charcoal