Pool Interiors & Tile



Pool Interiors

There are a host of products on the market for pool interior finishes which include plaster, pebble, or tile options. As the centerpiece of the property, modernizing your outdoor living space will increase value. Your oasis should be refreshing and a work of art. Improve quality of life and transform from dated and dilapidated to a rich and vibrant new paradise.

Remodel your pool with our 4-pillar promise:



Satisfaction



Highest Standard of Quality



Professional **Customer Care**



Fast delivery/ Installations

Plaster: Classy, simple and economical – \$

Want to feel like you are basking on an iconic Greek Island each time you step outside your door? Plaster will help you achieve this Mediterranean look. It is a mix of white cement, white sand or marble aggregate. This is the most economical finish and lasts 5-10 years with proper maintenance.



Pebble Aggregate: (Pebble Tec) Durable and multifaceted-\$\$

Like a massage for your feet every time you step into the pool! Pebble interiors offer a diverse mix of materials like pebbles, glass beads or quartz with cement instead of sand. Whether you want silky smoothness or radiant iridescence (or BOTH), a pebble finish will last longer than plaster- up to 20 years. Update your pool with peace of mind and a huge variety in colors, textures, and appearances.

Tile: Super durable, timeless, unlimited architectural design- \$\$\$

Full pool tile interiors offer unique ways to customize your swimming pool. From a new water line, depth markers, a mosaic insert, a vanishing edge wall, or an entirely new interior, we can help you create the masterpiece oasis of your dreams.



Pool tile is usually porcelain and can be glazed, textured, or hand-painted for maximum ornamentation. As the longest-lasting interior finish, tile is also the easiest to clean and maintain.

Glass tile has become the luxury standard in pool interior design, as it looks like an extension of the water-glistening in many color, shape and size options. As a nonporous material, glass tile is the most durable choice for your pool build or remodel however glass is the most expensive.

*Arrowhead Pool & Deck recommends selecting tile from actual samples



Concrete Coatings - Cool Deck - Staining

Lace Texture - "Cool Deck"

Pool decks and patios are often treated with a "knock down texture" and solid paint color known as the Lace Texture system. Branded products have become so iconic that "cool decking" is now a common industry term.

The quality of our products at Arrowhead Deck and Pools is what separates us from our competitors. We use only 100% acrylic resins and a five-layer, five step system. Upgrades to traditional lace texture include stains instead of paints, stone texture and patterns. We can hide cracks inside patterns in our flagstone lace and custom stained styles.

The Arrowhead Standard for Pool Remodels and Decks

Our high-quality systems can reduce surface temperature up to 65%. Popular for swimming pool deck remodels, our material can withstand daily water exposure. Lighter colors will reflect more heat, and we offer upgrades like our Refleco-Seal system to further reduce surface temperatures. Ask about your options.









Stone Texture

Patterned Texture

Lace Texture

Superior Service for Stress-Free Cool Decking and More

Arrowhead ensures the longevity and durability of your investment with a customized system for your project. Efflorescence blockers are included to prevent lifting or chipping. UV resistant, high density clear coats are included in every install to decrease maintenance, combat stains, and slow fading. Low areas or issues of improper water flow can be alleviated at the time of installation.

Take Advantage of Our 25 Years of Experience.

Arrowhead may recommend a variety of options depending upon your unique needs. We offer solutions for heavy mineralization, heavy traffic, saltwater pools, and other environmental concerns. All coatings are customizable to maximize your property value and enhance the beauty of your home.