## Royal Pools by Adams Offers Over Five Decades of Residential Pool Construction

September 30, 2025

SAN JOSE, CA - September 30, 2025 - PRESSADVANTAGE -

Royal Pools by Adams continues to strengthen its position as a custom swimming pool builder, drawing on more than 50 years of experience to meet growing demand for luxury outdoor living spaces across the Bay Area.

The Pleasanton-based company, founded in 1969, has completed thousands of custom pool projects throughout Northern California, focusing on craftsmanship, engineering, and customer service. As homeowners increasingly view their properties as personal retreats, Royal Pools by Adams has expanded its capabilities to create sophisticated aquatic environments that transform backyards into resort-style destinations.

"The evolution of residential pool construction has been remarkable over our five decades in business," said Ray Langford, Marketing Director at Royal Pools by Adams. "Today's homeowners seek more than just a swimming pool. They want a complete outdoor living experience that reflects their lifestyle and enhances their property value. Our team specializes in bringing these visions to life through innovative design and meticulous construction standards."

The company maintains fully in-house construction crews, allowing for precise control over project timelines and quality standards. Each pool is built using high-strength shotcrete reinforced with steel schedules rated at 65 PSF, significantly exceeding typical industry requirements. This construction method creates structures capable of withstanding Northern California's challenging soil conditions, backing every installation with a lifetime structural warranty.

Royal Pools by Adams serves many of the region's most prestigious addresses, including Atherton, Menlo Park, Saratoga, Los Altos Hills, and Morgan Hill. The company's service area extends south into Carmel and Monterey, and north through Santa Rosa into select portions of Sonoma and Napa Counties.

The company strives to create pools that serve as centerpieces for outdoor entertainment and family

gatherings. From infinity edges that maximize scenic views to integrated spa features and sophisticated

lighting systems, each project reflects the unique preferences and architectural style of the property.

Royal Pools by Adams operates showrooms in both Pleasanton and San Jose, where homeowners can

explore design options and materials with experienced consultants. The company's team includes field

supervisors, project coordinators, draftsmen, and permitting specialists who collaborate to ensure seamless

project execution from initial concept through final inspection.

As part of the Adams Pool Solutions family of companies, Royal Pools by Adams benefits from shared

resources and expertise while maintaining its focus on personalized service and attention to detail. The

company's longevity in the competitive Bay Area market reflects its commitment to customer satisfaction and

its ability to adapt to changing homeowner preferences while maintaining consistent quality standards.

Royal Pools by Adams specializes in custom swimming pool and spa construction for residential properties

throughout Northern California. Founded in 1969, strives to focus on superior craftsmanship, innovative

design, and comprehensive project management. With showrooms in Pleasanton and San Jose, Royal Pools

by Adams continues to serve discerning homeowners seeking to enhance their properties with professionally

designed and constructed aquatic features.

###

For more information about Royal Pools by Adams, contact the company here:Royal Pools by AdamsRay

Langford(408) 371-8000info@royalpools.com2258 Camden Ave, San Jose, CA 95124

**Royal Pools by Adams** 

Royal Pools, founded in 1969, is a Bay Area pool builder specializing in custom pools and spas. They offer

energy-efficient designs, superior craftsmanship, and lifetime warranties.

Website: https://royalpools.com/

Email: info@royalpools.com

Phone: (408) 371-8000



Powered by PressAdvantage.com