



WE MAKE ANY VISION COME TO LIFE.  
from concept to completion



 **ROMAN**  
FOUNTAINS



## THE LEADERS FOR OVER HALF A CENTURY.

For over 55 years, Roman Fountains has been a pioneering leader in the architectural water feature industry. We are the one-stop resource for all of your fountain requirements – from concept to completion. With a specialized focus on mechanical, electrical, and plumbing, we ensure that your fountain will perform the way it was designed.

Our manufacturing and assembly plant located in Albuquerque, New Mexico is set up with a complete indoor/outdoor testing facility to allow for a consistent quality control process for each system we deliver.

We create and produce our own custom fountain components, and also maintain relationships with several manufacturing partners. These relationships give our designs a unique versatility, and help us to deliver systems that exceed expectations. We are driven to producing your system on time, on budget, and with superior performance – while at the same time ensuring that your installation and on-going maintenance will be easy and seamless.

We take pride in being an industry leader, and always being at the very forefront of fountain technology.



## WHY ROMAN FOUNTAINS?

Experience and expertise are at the core of every Roman Fountains project. This has won us the trust and praise of both Architects and our clients. We have built a culture of responsiveness that is based on belief that water features should be worry free.

From early design consultation to the moment your water is first turned on, we are involved each step of the way. We are dedicated to respecting the budgets, deadlines, and functionality requirements for our clients.

We recognize that your decision to install a water feature was not taken lightly, and that it represents a major budgetary commitment. We take your decision seriously. And it's our job to have each of our clients look back on this decision with pride and happiness.

Why Roman Fountains? Because we want you to look back on your water feature and think, "what a wonderful decision!"

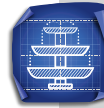
## SERVICES AND CAPABILITIES

### FROM START TO FINISH – AND EVERYWHERE IN BETWEEN.

From conceptual drawings to a completed project and pretty much every stage in between, Roman Fountains can offer you expertise for every stage of your project. Whatever you need to make your vision come to life, you can count on us, each step of the way.

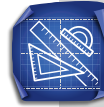


## CREATE



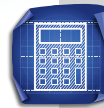
### DESIGN CONCEPT

Developing a water feature project is a complex process. There are a myriad of considerations: whether its nozzle selection, synchronized lighting, or where the mechanical equipment will be stored. We help guide you through the process every step of the way. We address budget issues, deadlines, and functionality early in the project. Delivering expert advice at no charge is just part of what we do.



### CONSULTING

In the event a project requires more detailed information, we offer design services for a fee. We can provide detailed technical information, including preliminary engineering drawings and defined system requirements. We can also help you envision your project using 3D animation. If necessary, a Roman Fountains consultant is available to help with project presentations.



### ESTIMATING

One of the first questions we always get is, “How much will it cost?” We have created a few tools to help you with basic estimation, including an online calculator. We always encourage you to contact us. Once the system requirements are defined, we will be able to provide you a detailed quote for exact pricing.

# BUILD



## ENGINEERING

Proper engineering ensures that your water feature works exactly as expected. And rest assured, the only limit to what we can design is your imagination. We will design a system with the components that deliver peak performance. We engineer our systems not only to fit our clients' budgets, but for ease of installation and maintenance, and reduced life-cycle cost.



## MANUFACTURING & SOURCING

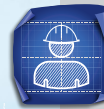
After drawings are approved, the manufacturing and sourcing process begins. In some cases we manufacture our own components; in others we rely on trusted manufacturers to produce what's needed. This combination of manufacturers allows us to use the best available parts for each of our projects. We take the best of what everyone offers in order to create the best system for you.



## ASSEMBLY

Once all equipment has been received, we begin the assembly and testing process. During this phase of the project, we assemble the equipment and program the control panel as necessary. All critical equipment is tested for appearance, function, flow, and pressure. We also offer full mock-up testing.

# FIELD



## DELIVERY & INSTALLATION

Project delivery often takes place in multiple stages. In order to meet job site requirements the embedded portion of the system is shipped first. Proper installation is a key function of the process to ensure that your water feature performs at optimal levels. Roman Fountains relies on our network of trusted providers so that projects are installed properly.



## START UP

Installation is just the beginning. When the system is first turned on, flow rates are adjusted, nozzles set to desired levels, and in some cases lights and music must be synchronized. This process may be completed by Roman Fountains, or by the project's installer.



## MAINTENANCE & SUPPORT

Roman Fountains will assist in keeping your water feature running at peak performance for years to come. Not only do we provide long-term support as necessary, we also offer replacement parts, repair advice, and any renovation designs that might be required.



## HIGH POINT UNIVERSITY *High Point, North Carolina*

Roman Fountains was invited to High Point's campus as water feature designer and equipment manufacturer in 2005. Since that time, nearly a dozen water features have become an integral part of the campus transformation.

Each of these fountains has its own unique qualities and objectives, ranging from a gathering place, an inspirational piece of art, a place for students, or even as an architectural element to help control traffic patterns. From serene reflecting pools to inspirational fountains, these features define the campus and create a truly unique university environment. Each water feature adds movement, sound, and a sense of wonder for faculty and students alike.

Among the challenges of installing these spectacular water features on a university campus are the tight deadlines and scheduling challenges. Each installation must take place during the summer, while most of the students are off campus. This means design, engineering and fabrication for each fountain must be completed as soon as the spring semester ends. It's a small window for operations.



Roman Fountains takes pride in our ability to deliver high-quality project results that not only meet our clients' creative requests, but also their scheduling requirements. Making this happen consistently has turned our partnership with High Point University into a growing and successful one. In fact, Roman Fountains will be installing yet another fountain on the High Point campus.

## CHILDREN'S FOUNTAIN *Woodruff Park, Columbus, GA*

Nestled along side the Chattahoochee River, the Children's Fountain at Woodruff Park in Columbus, Georgia was funded by a private donor who wished to give the children of the community an entertaining play area.

This playful fountain features choreographed dancing water, colorful lights, and upbeat music. Roman Fountains tackled a complex design with 32 flush-mount sequencing nozzle and LED light assemblies. Also, a 2,000-gallon water storage tank located below grade is continually monitored by a PH/ORP water treatment system. The fountain pumps, filters, and electrical controls are all assembled into a massive Roman Fountains series 5 direct burial vault.

This ambitious project was a complete success and a true enhancement to a popular public space that will be utilized for years to come.



"I have the very confident feeling that everyone at Roman Fountains knows about my fountain personally, and has done everything possible to make it perfect."

- Steve Nicholes, Project Manager.  
MacDonald-Miller Co., Inc.

"Roman Fountains goes out of their way to provide prompt delivery of product design and services to meet our fast-paced deadlines."

- Jonathan D. Wood, Associate.  
Edward D. Stone, Jr. and Associates

"Roman Fountains is extremely helpful in preparing designs and selecting the right equipment to achieve our design effects. Their knowledge, expertise, and communication skills make them valuable team members."

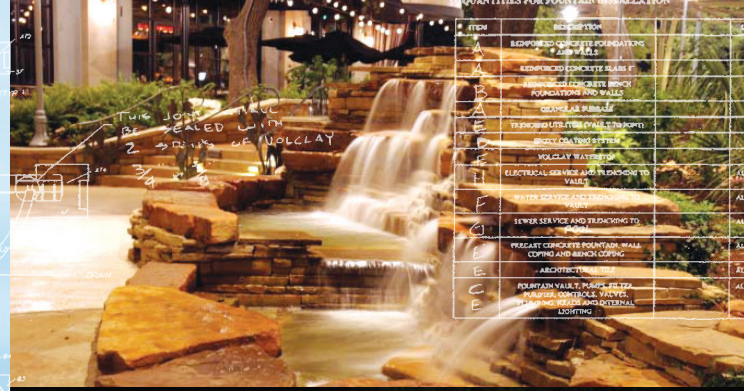
- William S. Perkins, ASLA.  
Campbell Okuma Perkins Associates, Inc.

"Thank you for preparing such a detailed and informative proposal for the fountain we discussed. I don't run across too many companies that are so receptive to my questions and eager to provide information. Again, thank you."

- Jeff Bargas, Landscape Architect.  
Boyd-Heiderich & Associates, Inc.

"Thank you for all of your hard work. You kept your promises, and we made a long time customer very happy! We'll be doing business again soon."

- Dan La Gassé, President.  
La Gassé Construction Company



QUANTITIES FOR FOUNTAIN INSTALLATION

ITEM	DESCRIPTION	QTY	UNIT
A	REINFORCED CONCRETE FOUNDATIONS FOR WALLS	1	EA
A	REINFORCED CONCRETE WALLS	1	EA
B	REINFORCED CONCRETE WALLS	1	EA
B	CONCRETE SUBBASE	1	EA
C	TRENCHING UTILITIES (WALLS TO POOL)	1	EA
D	BRICK COATED STEPS	1	EA
E	MOLYCLAY WATERPROOFING	1	EA
F	ELECTRICAL SERVICE AND W/ DISCONNECT TO VAULT	1	EA
F	WATER SERVICE AND DISCONNECT TO VAULT	1	EA
G	SEWER SERVICE AND DISCONNECT TO VAULT	1	EA
H	PRECAST CONCRETE FOUNTAIN WALL CURBS AND BRICK COATING	1	EA
I	ARCHITECTURAL FINISHES	1	EA
J	FOUNTAIN VALVE, PUMP, ELECTRICAL CONTROL VALVES, PUMPING SYSTEM AND ELECTRICAL LIGHTING	1	EA



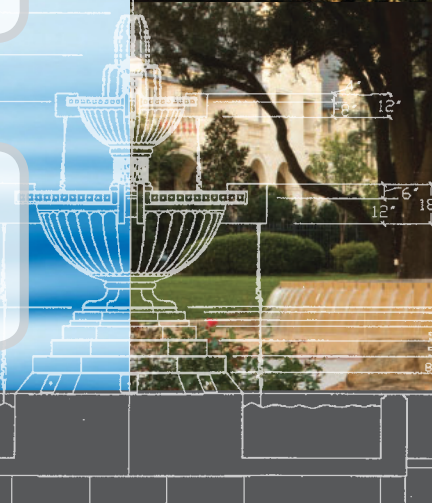
PAY ITEM

ITEM	DESCRIPTION
A	P.C. CONC.
B	P.C. CONC.
C	HIGH STRENGTH CONCRETE
D	FOUNTAIN
E	FOUNTAIN
F	FOUNTAIN
G	1" WATER
H	STORM SEWER
I	ELECTRICAL



SECTION THRU FOUNTAIN

ITEM	DESCRIPTION
1	CONCRETE 2" W/ REINFORCING
2	10" BRICK WALLS W/ CHALK COATING
3	1" POLYURETHANE WATERPROOFING
4	5" POLYURETHANE WATERPROOFING
5	1" POLYURETHANE WATERPROOFING
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100	1" POLYURETHANE WATERPROOFING





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