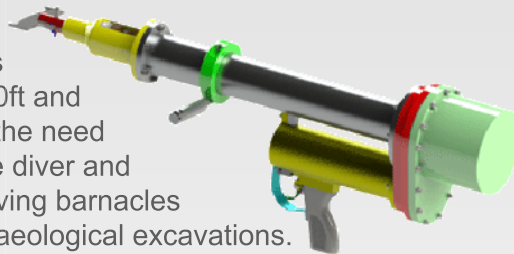


Into the New Year

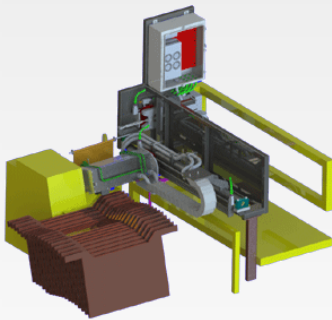
2013 was an exciting year for us. We had the opportunity to work on a variety of challenging projects in various industries. In the coming year, we look forward to providing outstanding engineering services to both existing and new clients.

New Underwater Jackhammer Design

No, it's not a ray gun (we wish). This device is an underwater jackhammer designed for our customer by engineers at Proof. The hammer was designed to operate to a depth of 100ft and is battery powered, which eliminates the need for a cumbersome cable between the diver and surface. Potential uses include removing barnacles from underwater structures and archaeological excavations.



Custom Laser Machines for Marking Parts



Marking of products with a unique identifier has been an ongoing trend in the medical device industry. The advantages of a UID mark are even being realized in other industries such as mining. This past year we had the opportunity to design a machine to laser mark copper ingots. The challenge was to design the system to be reliable in a dirty and humid environment. Working closely with the customer, we were able to dial in specifications and design a remarkably robust system.

Evergreen Telemetry Continuously Innovating

We continue to provide engineering support for Evergreen's ever expanding line of innovative telemetry devices used in the HVAC industry. In the past year, we've helped Evergreen to launch three new capture hood products which are used to measure and monitor air flow rates in vents and return registers. These hoods are nearly half the weight of any product currently on the market and are just one of the innovative solutions that are helping Evergreen to become a premier supplier.

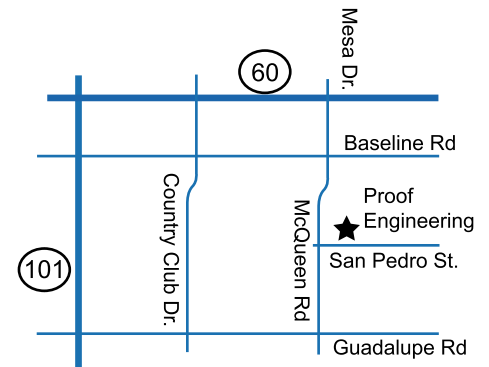


“*The professionals at Proof Engineering deliver excellent service and support. They are proficient with designing and fabricating in plastic and metals. The engineers spend enough time discussing the project goals in depth so they can offer the best all-around solution. They operate as if they are an extension of in-house engineering at my small company. I'm giving them an increasing share of our design work.*”
Evergreen Telemetry, CEO

Contact Us

Proof Engineering Co.
1528 W. San Pedro St. Suite 4
Gilbert, AZ 85233

Phone: 480.478.0041 (Ext. 101)
Email: info@proofengineering.com
website: www.proofengineering.com



What we do

We are engineering problem solvers who can help you to:

- Develop or improve products
- Reduce manufacturing costs
- Resolve technical issues
- Investigate and correct failures
- Design test and validation programs
- Comply with safety regulations
- Enhance FEA and CAD capabilities

Our Specialties

- Custom machine design
- Solar tracking systems
- Turnkey industrial equipment
- Specialty vehicles
- Advanced FEA