

# TOUGH JOBS. PROVEN RESULTS.



## COMPREHENSIVE MAINTENANCE PROGRAM

Our equipment is manufactured to high standards and is designed and approved by registered professional engineers to meet OSHA standards. Our maintenance program is focused on continuing that superior level of quality for our equipment—providing the customer with equipment they can feel confident in, performing the way it was designed to.

We carry out various degrees of stringent inspection and testing where applicable, such as pressure testing hydraulic cylinders and strength testing walers and aluminum shields. You can be sure the equipment that arrives from BakerCorp is the highest quality equipment, every time. That's a guarantee that makes us the best provider of shoring equipment in the industry.

## COMPETENT PERSON TRAINING



Few others in the industry can offer the depth of expertise in trench shoring as BakerCorp. To that end, we provide the valuable service of Competent Person Training (CPT) to our customers.

CPT includes critical training, from excavation standards to requirements for protective systems, soil classification, and how to handle an OSHA inspection.

Our CPT program for trench shoring provides our customers with the vital information that will assist them in making safety decisions while working in and around excavation sites. Baker's team of professionals are trained in OSHA excavation standards and work hand in hand with our clients to get the right match of equipment to the job type.

For over 65 years, BakerCorp has focused on satisfying its customers' needs by offering the broadest range of equipment and services available to the industry.

In addition to the industry's most comprehensive shoring solutions, BakerCorp's tanks, pumps and filtration divisions deliver the same levels of expertise, service and quality. Whatever your needs, BakerCorp is on call, nationwide, wherever and whenever.

## TANKS. NO BIGGER INVENTORY. NO BETTER SERVICE.



Nobody knows temporary containment like BakerCorp. With an unmatched inventory of tanks and accessories, we rent 17 varieties of steel tanks alone, along with poly tanks, roll-off boxes, and specialty equipment.

## PUMPS. MAXIMUM PERFORMANCE. ZERO HASSLE.

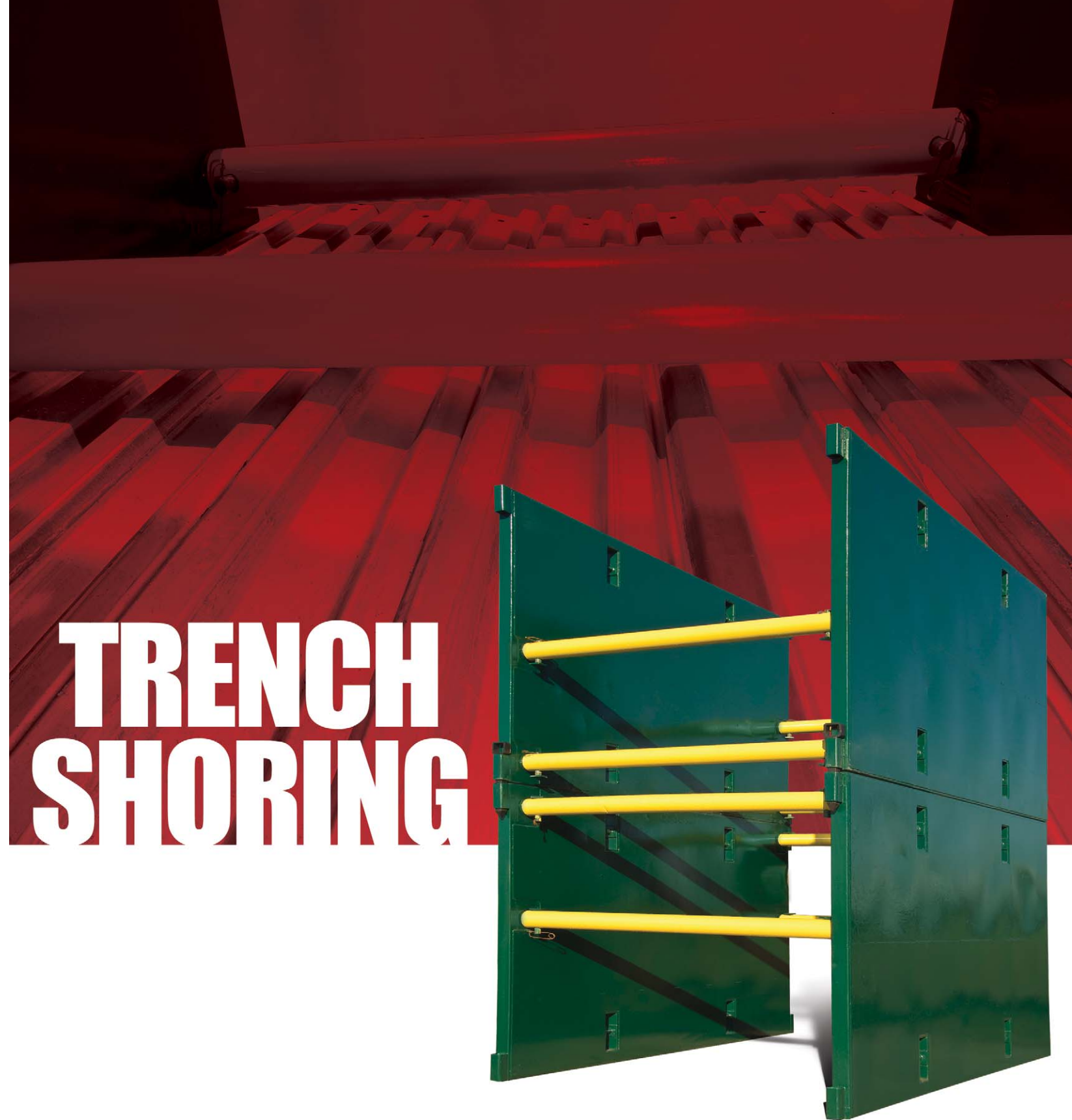


BakerCorp inventories an extensive fleet of the highest quality pumps along with a broad range of pipe, hose and fittings. Each pump undergoes a rigorous maintenance program performed by certified mechanics to ensure the highest level of dependability, and our field personnel are cross-trained to be technical experts who specialize in pumps, and nothing but.

## FILTRATION. LIQUID OR VAPOR. CLEARLY SUPERIOR SOLUTIONS.



From engineered solutions to on-site services and waste management, BakerCorp provides filtration expertise in the fields of specialty media, applied science, and hazardous materials. Our scientists and engineers enable us to customize solutions to meet exact requirements. And once in place, our on-site service technicians and waste management teams provide comprehensive support.



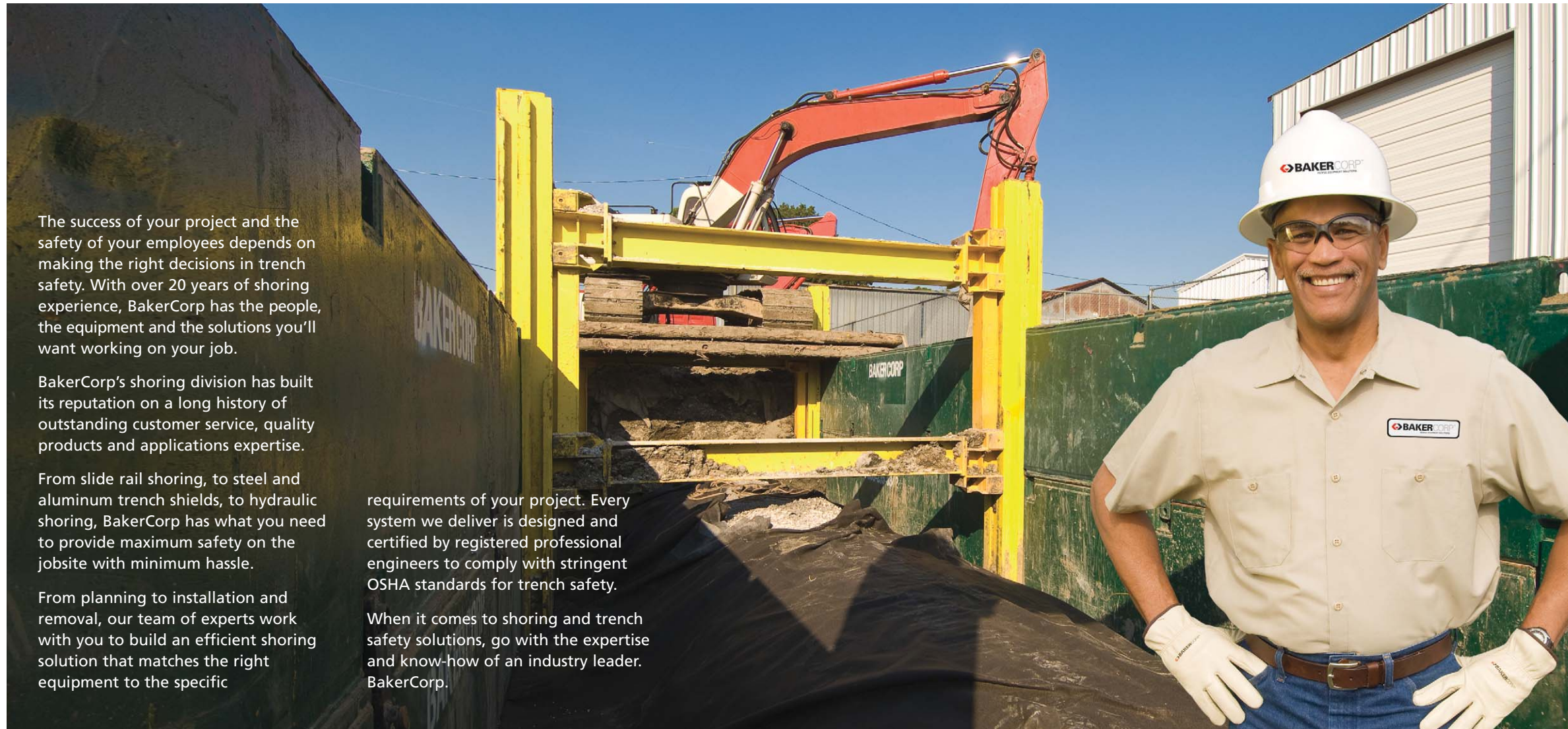
# TRENCH SHORING



3020 Old Ranch Parkway, Suite 220  
Seal Beach, California 90740  
1-800-BAKER 12  
1-562-430-4865 Fax  
[www.bakercorp.com](http://www.bakercorp.com)



# EXPERT SHORING SOLUTIONS FROM BAKER. ENGINEERED FOR MAXIMUM PERFORMANCE AND INCREASED SAFETY.



The success of your project and the safety of your employees depends on making the right decisions in trench safety. With over 20 years of shoring experience, BakerCorp has the people, the equipment and the solutions you'll want working on your job.

BakerCorp's shoring division has built its reputation on a long history of outstanding customer service, quality products and applications expertise.

From slide rail shoring, to steel and aluminum trench shields, to hydraulic shoring, BakerCorp has what you need to provide maximum safety on the jobsite with minimum hassle.

From planning to installation and removal, our team of experts work with you to build an efficient shoring solution that matches the right equipment to the specific

requirements of your project. Every system we deliver is designed and certified by registered professional engineers to comply with stringent OSHA standards for trench safety.

When it comes to shoring and trench safety solutions, go with the expertise and know-how of an industry leader. BakerCorp.

## RENTALS, SALES AND SERVICE

- Aluminum hydraulic shoring
- Hydraulic shields
- Aluminum modular shields
- Steel trench shields
- Steel / Aluminum sheeting
- Slide rail systems
- Pipe pullers
- Steel road plates
- Bedding boxes
- Competent Person Training

## SLIDE RAIL SYSTEMS

The slide rail system has become the emerging standard for jobs previously only thought possible with sheet pile or H-beam and lagging.

The design of the slide rail system allows the panels to be pushed down as the excavation is dug, making it ideal for the toughest soil conditions.



## TRENCH SHIELDS

Steel trench shields are available in a variety of lengths and widths to accommodate pipe of almost any size.

The shield is designed to be pulled through the trench as work progresses, making it well suited to pipe-laying operations.



## HYDRAULIC SHORING

By using a lightweight, strong soil support system, the work crews proceed with minimal time spent securing the area. Aluminum or steel sheeting can be toed-in to the bottom of the excavation to gain higher clearance under the walers. Vertical shoring with plywood can be installed by hand.



## ALUMINUM MODULAR SHIELDS

A widespread choice for customers who want flexibility in shape, maneuverability and easy transport. These "build-a-box" systems can be transported by pickup truck and hand-assembled in minutes for quick application in sewer and water connections and repairs, as well as various pipe installations.



## SHORING



Slide Rail Systems



Aluminum Modular Shields



Steel Trench Shields



Aluminum Hydraulic Shoring



Steel/Aluminum Sheeting

	Slide Rail Systems	Aluminum Modular Shields	Steel Trench Shields
<b>Ideal Usage</b>	Lift stations, wet wells, manholes, sewer, deep excavation work.	Manhole installations, wet wells, tie-ins, repairs.	Pipeline, sewer, horizontal drilling/boring, repairs.
<b>Benefit</b>	Push and dig system to reduce soil loss. Ideal for deep applications where sheet pile is not an option.	The modular system allows for tremendous flexibility in possible configurations.	Heavy-duty steel construction for maximum safety and durability.
<b>Excavation Width</b>	3 to 30 feet	3 to 12 feet	2 to 20 feet
<b>Excavation Depth</b>	8 to 32 feet	4 to 16 feet	4 to 20 feet

Lightweight shoring system can be installed by hand or with small machinery in tight spaces.	Where sheeting is required to block voids or support soil behind shoring.
Portable, easily deployed safety system when crossing utilities are present or where large equipment cannot operate.	Works in combination with other shoring systems to achieve maximum protection.
22 inches up to 12 feet	N/A
4 to 10 feet	8 to 20 feet

VISIT [www.bakercorp.com](http://www.bakercorp.com) FOR ADDITIONAL SPECIFICATIONS. CALL YOUR LOCAL BRANCH FOR PRODUCT AVAILABILITY. 1-800-BAKER 12

ALL SYSTEMS CERTIFIED TO MEET OSHA REQUIREMENTS.