

Arcoro

Solving Construction's Biggest Workforce Challenges

rcoro's HR platform is purpose-built for construction and field services companies with the understanding that workforce management in these industries requires specialized tools.

Faced with worker shortages, supply chain delays, and rising costs, construction and field services companies need HR solutions that can help them find qualified workers, track, pay, and manage them effectively across multiple job sites all while maintaining compliance and operational efficiency.

These challenges create a perfect storm where inefficient processes and disconnected systems can cripple a company's ability to grow and compete. That's where Arcoro's all-in-one platform can help transform how companies manage their workforces.

TIME TRACKING CAPTURES ESSENTIAL WORKER DATA

For construction companies, accurate time tracking isn't just about knowing who worked when, it's the foundation of project costing, payroll accuracy, compliance, and profitability. **ExakTime by Arcoro** provides GPS-verified time tracking with geofencing capabilities that ensure workers are where they need to be, when they need to be there.

This precision matters immensely when you're managing crews across multiple job sites, tracking labor costs against project budgets, and ensuring compliance with union rules or prevailing wage requirements. When workers can clock in from their mobile devices and supervisors can verify time entries in real-time, companies eliminate the costly errors that plague manual timekeeping systems.

But time tracking is only valuable when it seamlessly feeds into other critical systems. That's where Arcoro's integrated approach transforms operations.

PAYROLL THAT HANDLES CONSTRUCTION'S COMPLEXITY

Construction payroll is notoriously complex. Different rates for different projects. Prevailing wage calculations. Certified payroll reporting. Union dues and fringes. Multiple tax jurisdictions. The administrative burden can overwhelm even experienced payroll teams.

Arcoro's Payroll solution, available with ExakTime, handles this complexity by design. The platform automatically processes certified payroll, manages prevailing wage calculations, and generates Davis-Bacon reporting, all while ensuring compliance with federal and state regulations. Employee hours flow directly from Time to payroll, eliminating manual data entry and the errors that come with it.

Every hour must be captured accurately, every rate must be calculated correctly, and every compliance requirement must be

met, because mistakes here don't just cost money, they create legal exposure and erode worker trust.

THE POWER OF CENTRALIZED HR

While time tracking and payroll form the operational backbone, **Arcoro's Manage** platform, which includes Core HR and benefits, ties everything together into a comprehensive workforce management system. This integration solves challenges that disconnected systems simply can't address.

Employee information flows seamlessly from Manage to time tracking and payroll, all without duplicate data entry. The benefits management tools similarly integrate with Core HR, ensuring that as employees become eligible for benefits or experience life changes, the transitions happen smoothly.

Perhaps most powerfully, Arcoro integrates with major ERP systems like Sage, Foundation, Viewpoint, and Acumatica. This means time and labor costs flow directly from the field into project accounting, providing real-time visibility into job costing and profitability.

HIRING FOR A STRONGER WORKFORCE

Finding qualified workers remains one of construction's most persistent challenges. **Arcoro's Hire** platform streamlines the entire recruitment process with applicant tracking tools designed specifically for high-volume hiring.

Post openings across multiple job boards simultaneously, screen candidates efficiently, and move qualified workers through the hiring process faster. The platform's mobile-friendly applications meet workers where they are, while integrated I-9 and onboarding capabilities get new hires to the job site quickly and compliant from day one.

DEVELOPING WORKERS FOR RETENTION

In an industry where finding skilled workers is difficult, keeping them is critical. **Arcoro Grow** provides the learning management and performance tools that help companies develop their workforce and reduce turnover.

Track certifications, credentials, and training requirements across your entire workforce. Deliver safety training and compliance courses that meet OSHA and industry standards. Performance management tools help supervisors provide meaningful feedback and identify high-potential workers for advancement, turning jobsite employees into long-term career professionals.

For more information on Arcoro's integrated HR platforms for the construction industry or to schedule a free demo, visit **www.arcoro.com**.

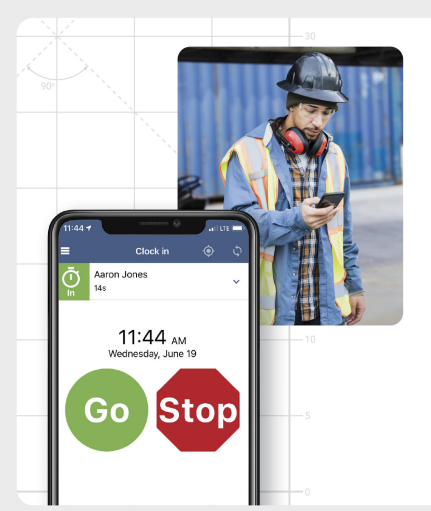
Find More Workers. Reduce Risk. Boost Retention.

All-in-one HR platform designed specifically for construction.

Arcoro helps contractors hire faster, stay compliant and keep teams engaged by streamlining all your HR processes.

ARCORO





Track Time. Run Payroll. Make Smarter Decisions.

All your time and pay data in one platform.

ExakTime by Arcoro is accurate, connected and built for construction. Eliminate errors, save hours and gain insights that keep every project on track.





Scan to learn more about Arcoro and ExakTime by Arcoro.

Blue Diamond Attachments

No job is too big...or too small.

lue Diamond Attachments provides solutions and support to enhance the performance and profitability of construction and agricultural equipment. Probably the best example of how the company does this is with its line of brush cutters for skid steers (SSLs) and compact track loaders (CTLs).

Blue Diamond Brush Cutters have been widely accepted by contractors in North America for their ability to handle site prep and clearing. Because of that success, the company continued to grow its offering - now providing Heavy, Extreme and Severe Duty models designed to handle any job, large or small.

WHICH MODEL IS BEST FOR YOUR SITUATION?

When looking at the right model of brush cutters to match with a SSL or CTL, there are questions to ask based on hard data, and there are more subjective questions to ask based on the type of work. Answers to these questions will point you in the right direction for optimal success.

For example, matching a brush cutter that is heavier than ideal for the machine and requires more hydraulic flow than the machine can provide will lead to poor performance. Similarly, matching a smaller brush cutter to a larger machine with higher auxiliary hydraulics capabilities could lead to poor performance while creating working conditions that could damage the attachment. Understanding that sweet spot for the machine it is being matched with is critical.

You'll also want to decide between open or closed front brush cutters. An open front model is going to allow you to be more aggressive and go after the material with a little more of an attacking approach, whereas the closed front helps minimize the ejection of material and can result in more of a "mulched" final product because it stays within the cutting chamber.

Blue Diamond provides eight different core models of brush cutters for use with SSLs and CTLs:

- 60" and 72" Heavy Duty models
- 72" Severe Duty model
- cutting on more extreme slopes, where horizontal operation of a SSL or CTL may not be possible A dual motor, 84" brush cutter

BLUE DIAMOND CAN HELP

Blue Diamond Brush Cutters range in weight from 845 pounds up to 1,957 pounds – well within the rated operating capacity of most SSLs and CTLs. It's important to understand, however, that the heavier brush cutters will perform better with larger machines in terms of handling and maneuverability.

As a general rule of thumb, CTLs will provide better, more consistent performance with brush cutters, as the large rubber tracks help the machine move more evenly and consistently across the surface, whereas rubber-tired skid steers are more susceptible to uneven ground causing the machine to "porpoise", which can cause uneven cutting.

SUPPORT

Blue Diamond believes above all in supporting its customers. That includes both the equipment dealer and the equipment owner who buys the equipment. The company focuses on parts availability and responsiveness and also offers a one-year warranty on parts and labor through local authorized Blue Diamond Attachments dealers.

Learn more at BlueDiamondAttachments.com.





Demco

omentum is everything. Every minute on the clock, every haul of material, and every turn of the wheel determines whether a project stays on schedule or falls behind. Progress depends on movement, and for Demco, movement is more than a mission; it's an identity. That belief is captured in the company's new tagline, Built to Move™, a statement that reflects over six decades of building equipment that keeps people, products, and progress in motion.

That same belief began in Boyden, lowa, a rural community of fewer than 700 people, where Robert Dethmers operated a small implement dealership before founding Dethmers Manufacturing Company more than sixty years ago. From the start, Demco set out to build more than just equipment—they set out to build something people could trust. Guided by faith and hard work, a foundation was laid for a company that remains family-owned four generations later, grounded in the same principles that started it all.

BUILT TO MOVE

From those early days, the focus was simple: Build dependable equipment that helps people do more and go farther. That philosophy carried Demco through the decades as the company expanded beyond its agricultural roots into semitrailers, towing products, and trailer components. Through market shifts, farm crises, and industry evolution, one thing has remained constant—

Demco's commitment to craftsmanship, community, and continuous improvement.

"It goes along with our mission statement," says Bob Koerselman, president of Demco. "Whether it's designing and building products, customer service, engaging with people at trade shows, or being an employer, we are doing our best to provide the

34

best. We're not suggesting that there's perfection within Demco, but there is a high expectation to do our best and define what that best is. We work very hard at that and hold ourselves accountable to that standard."

Nowhere is that spirit clearer than in Demco's growing presence in the construction sector. With its Side Dump and Steel Drop Deck trailers, Demco is helping operators move more efficiently, safely, and confidently across demanding worksites. The Side Dump's performance has earned praise from excavators like Dirt Perfect, a well-known Indiana-based contractor and content creator.

"At first, I was a little bit skeptical because I wasn't for sure of its capabilities and the benefits of it versus what we can consider a conventional end dump," says Mike Simon of Dirt Perfect. "After using the trailer, it didn't take long at all to become a believer."

Engineered with a FlexCorner™ design that absorbs shock and helps prevent

weld cracking, the Side Dump is built for longevity as well as speed. Hydraulic cylinders at each end of the tub provide rapid cycle times, while a low center of gravity keeps loads stable through corners and dumps. A unique, driver's-side tub latch allows controlled direction changes, enhancing safety and efficiency in every haul. As opposed to a removable-pin design, it is impossible to accidently cycle an unsecured tub when those unexpected jobsite distractions occur.

"In less than 30 seconds, you can cycle this thing from not dumped, to dumped, and back, and be on the road," Simon adds. "With most conventional end dump trailers, especially the larger ones, that same cycle could take up to two minutes."

For Demco, Built to Move™ isn't just a tagline, it's a commitment to those who build, haul, and shape the world around them. It's a promise that every weld, every design, and every product is crafted to keep those who build America rolling forward.



Cycle time so fast, you'll be back on the road before the dust settles.

Demco Side Dump Trailer - as used by Dirt Perfect



Hytera US Inc.

Push-to-Talk over Cellular (PoC) for Contractors

ytera US Inc. is an industry leader in bringing next generation radio technology to the market, including the HORIZON professional-grade Push-to-Talk over Cellular (PoC) platform that provides nationwide group calling. The HORIZON platform is a cloud-based communication system that uses the 4G/5G/LTE networks of major mobile operators for nationwide coverage. HORIZON is the most reliable PoC platform and is built on state-of-the-art servers that have geo-diverse redundancy and failover. While other PoC providers have regular outages, the HORIZON platform stays operational even if an entire data center goes down.

Hytera provides a full line of PoC radios that are supported on the HORIZON platform, including handheld radios, mobile radios for use in vehicles, and smart devices that run construction business apps. These devices can be mixed and matched to meet your specific needs while providing a wide variety of features, along with accessories including belt holsters, charging options, and wired/wireless audio options. Hytera PoC radios have SIM cards like cell phones to access the 4G/5G/LTE networks and support multi-carrier SIM cards that can automatically switch between networks if service is lost.

Hytera PoC radios provide reliable and easy-to-use group communications to improve worker safety, reduce liability, and increase efficiencies by coordinating workers and building materials.

HOW THE HORIZON POC PLATFORM SAVES CONTRACTORS TIME AND MONEY

Nationwide Coverage: The 4G/5G/LTE cellular and Wi-Fi networks for unlimited coverage and capacity are important for reaching all business locations, job sites, and fleet vehicles.

No Radio System Infrastructure: There is no need to purchase, operate, and maintain traditional radio network infrastructure, and there are no expenses related to owning radio equipment or FCC frequency licenses. **Rapid Deployment:** PoC systems are very quickly deployed because the radio network infrastructure already exists, and PoC radios work out-of-the-box with SIM cards pre-installed.

Group and Individual Calling: HORIZON features instant one-to-one (individual) calls, or one-to-many (group) calls to multiple groups. Quickly build dynamic call groups with a simple list selection or geographically by selecting an area on the dispatch map.

Multimedia Communications: PoC devices with cameras can share high-definition images and video to provide supervisors accurate details for real-time decision making and problem solving. Users can communicate with each other and dispatchers with free-form or preprogrammed text messages.

Industry-Leading Audio Quality: Powerful high-volume speakers and Al-based digital noise cancellation separates the human voice from background noise in real time to provide clear communication on noisy job sites, in loud work vehicles, and near heavy machinery.

Most Rugged and Durable: Hytera PoC radios are built tough to MIL.

Most Rugged and Durable: Hytera PoC radios are built tough to MIL-STD 810G to withstand dropping and impacts and are IP68-rated dustproof and waterproof.

Worker Safety Features: Construction is one of the most dangerous industries, and construction worker injuries cost companies millions of dollars per year. Hytera radios provide features that help keep construction workers safe and on the job. Emergency alarms can be sent to other radios and the dispatcher with the touch of a button, and the dispatcher can interrupt calls system-wide during emergencies.

DOT Compliant Devices: Unlike cellphones, tablets, and handheld devices, the Hytera mobile PoC radio is a legal and DOT-compliant device for safe and legal communication while driving.

Longest Battery Life: Hytera PoC devices operate for up to 40 hours on a single charge for guaranteed operation over long shifts.

Secure Communications: HORIZON is the only PoC platform that provides advanced ARC4 and AES encryption for secure and private end-to-end communication.

System Control: Access to the PoC system management application enables complete system control for large enterprises with hundreds or thousands of radio users.

HORIZON includes a web-browser based dispatch application that works with the GPS-enabled PoC radios to provide accurate location tracking for reliable and efficient fleet dispatching and managing remote worker locations. The dispatch application provides the most flexible calling available with instant group calling and individual calling. Dynamic groups can be quickly created with a simple list selection or geographically by selecting an area on the dispatch map. Track and coordinate remote workers or vehicle locations with mapped travel routes, geofencing, and time stamps.

Construction businesses demand high-quality and rugged communications equipment that stands up to all kinds of weather and tough jobsite conditions. Hytera two-way radios are built for construction and packed with features that save time and money on the job site. The HORIZON PoC platform helps contractors and subcontractors save time and money with radio systems that enable efficient operations, fast decision making and problem solving, and improved worker safety.

To learn more about HORIZON Push-to-Talk over Cellular, and the Hytera H-Series family of DMR radios, visit **www.hytera.us** or email info@hytera.us.

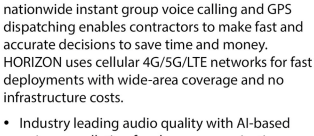


12:08

Nationwide calling and dispatching with GPS location tracking







HORIZON Push-to-Talk over Cellular (PoC) with

- Industry leading audio quality with AI-based noise cancellation for clear communication on noisy job sites
- Waterproof, dust proof, and MIL-STD impact rated for durability in the toughest environments
- Lithium polymer batteries provide up to 40 hours operation on a single charge for reliable operations over long shifts

Contact Hytera US Inc Today

(954) 846-1011 info@hytera.us www.hytera.us



Isuzu Commercial Truck of America, Inc.

suzu Commercial Truck of America, Inc., is the distributor of Isuzu commercial vehicles in the United States—the best-selling low cab forward trucks in America every year since 1986.

There's a simple reason why these trucks have gained such popularity: Isuzu has the right truck for all your business needs.

EXTENSIVE LINEUP

Isuzu offers the widest range of low cab forward trucks available:

Class 3-5 Isuzu N-Series V-8 gas trucks, driven by a powerplant with an engineered design life of 200,000 miles. These are the only low cab forward gasoline-powered trucks with GVWRs ranging from 12,000 to 19,500 lbs. Accommodating up to 20-foot bodies, Isuzu N-Series gas trucks are available in both Standard and Crew Cab configurations.

Class 4 and 5 Isuzu N-Series diesel-powered trucks, equipped with the legendary Isuzu 4HK1-TC engine that boasts a B-10 durability rating of 375,000 miles. The trucks that made Isuzu famous are available in Standard Cab with three-across seating or a Crew Cab that will handle up to seven, and with wheelbases from 109 to 212 inches in length.

Class 6 and 7 Isuzu F-Series trucks, featuring the most powerful Efficiency Series variant of the proven Cummins B6.7 diesel engine for the optimum in performance and economy. Isuzu F-Series trucks are available in both Class 6 and new Class 7 models with GVWRs from 25,950 to a whopping 33,000 lbs. With eight wheelbase choices, Isuzu F-Series trucks can handle bodies up to 30 feet in length.

Class 5 NRR EV, the all-new model that's everything you want in an electric truck and everything you expect from Isuzu. With a 19,500-Ib. GVWR and the ability to travel (up to) an estimated 235 miles between charges, the NRR EV will change the game—and change your mind about electric trucks!

INCREASED PRODUCTIVITY

You can reach more tough-to-navigate locations and make more stops thanks to Isuzu trucks':

Maneuverability: Curb-to-curb or wall-to-wall, Isuzu trucks' cab-overengine design gives them a turning circle dramatically tighter than any conventional cab.



Visibility: Between their low cab forward design and wide expanses of glass, these trucks allow drivers to see objects as close as eight feet ahead—far better visibility than you'd find in a conventional cab.

Economy: Fewer stops for fuel means more time moving your business forward.

LOW COST OF OWNERSHIP

Isuzu trucks are famous for their low cost of ownership, thanks to their efficiency and dependability, plus:

- Outstanding basic limited warranty protection for a minimum of 36 months, with extended warranties available for as much as five years/250,000 miles
- 24/7 roadside assistance for the length of your warranty or extended warranty
- Isuzu's Priority Service Maintenance Program, which allows you to lock in today's maintenance service prices for up to six years—and the cost can be included in your Isuzu Finance of America finance or lease contract
- Isuzu FleetValue parts, priced to compete with aftermarket parts but engineered to meet Isuzu's stringent specifications, in addition to Genuine Isuzu OEM parts
- Vehicle Health Reports produced by every Isuzu N-Series diesel truck, that show you idle time, speed history, acceleration frequency and more, so you can optimize your truck's efficiency by monitoring and making adjustments to driving habits

NATIONWIDE SALES AND SERVICE

Isuzu trucks are sold and serviced in all 50 U.S. states, which means there is probably an Isuzu dealer near you wherever you are—or wherever your truck takes you.

Isuzu Commercial Truck of America invites you to visit **www.isuzucv.com** or contact your nearest Isuzu dealership to discover for yourself all the reasons an Isuzu truck is the right truck for you.



Thank you for being an essential part of our journey. Here's to continued success, shared milestones, and the road ahead.

WWW.ISUZUCV.COM

Isuzu vehicles are assembled from component parts manufactured by Isuzu Motors Limited, its affiliated companies, and by independent suppliers who manufacture such components to Isuzu's exacting standards for quality, performance, and safety. Vehicle shown with optional equipment. Some equipment is dealer installed. © 2025 Isuzu Commercial Truck of America, Inc.



Isuzu Engines

50 Years of Power, Performance, and Progress

or decades, Isuzu engines have powered the machines that move industries forward. In May 2025, Isuzu engines proudly celebrated 50 years in the USA—a milestone that reflects not only longevity, but the Isuzu commitment to unwavering reliability, durability, and innovation in industrial power solutions.

Since the beginning, Isuzu engines have supported a wide range of applications—from construction and agriculture to material handling and power generation. Contractors rely on Isuzu engines in equipment such as sealcoat applicators, road safety systems, and emergency standby generators—solutions that keep projects moving and crews productive. The Isuzu legacy is built on a foundation of engineering excellence and strong industry relationships, with a distributor network that continues to expand and evolve alongside the needs of our customers.

Meeting these diverse needs requires innovation—and that's where the 4J compact power unit comes in. Designed with end users in mind, it delivers the same trusted Isuzu performance in a smaller footprint, offering greater flexibility for OEMs and equipment designers. With a shallow oil pan option and integrated components, the unit is ideal for applications where space is at a premium—without compromising on power or reliability. This innovation has already earned recognition from leading industry publications and is quickly becoming a preferred solution for compact equipment needs. Beyond performance, the 4J unit is engineered for serviceability, with accessible components and strong parts support to keep equipment running long after the sale. Contractors appreciate that maintenance is straightforward, minimizing downtime and ensuring long-term value.

POWERING THE FUTURE

40

As we look to the future, our focus remains on supporting the people who rely on Isuzu engines every day. Whether you're depending on an emergency standby generator during a critical moment or designing the next generation of industrial equipment, Isuzu is the power behind it all. Isuzu engines are known for long service life, low maintenance, and consistent performance in demanding environments. That reputation is backed by our Isuzu REDTech™ philosophy—Reliable, Eco-friendly, Durable, and Technologically advanced—a guiding principle that continues to shape our product development and brand identity. Further underscoring our commitment to durability, most Isuzu engines come with an industry-leading 5-year/5,000-hour limited warranty—coverage that sets us apart in the marketplace and gives customers confidence long after the sale (see www.isuzuengines.com for warranty details).

In addition to the product innovations, we're proud of the relationships we've built across North America. Our distributor network





plays a vital role in delivering localized support, technical expertise, and parts availability to end users. These relationships are the backbone of our business, and we remain committed to strengthening them through shared success and mutual growth.

As Isuzu engines mark 50 years of powering industries in the U.S., we reflect on the models that have truly stood the test of time. From the earliest production engines still in service to those with the highest recorded run-time hours, customers continue to share stories of Isuzu engines that just won't quit. These real-world examples are a testament to the quality and dependability that define our brand.

From compact power units to high-output engines, Isuzu delivers solutions that keep equipment running and businesses moving. For contractors and OEMs alike, our focus on reliability, serviceability, and long-term value ensures that every engine is ready for the toughest challenges ahead. We're honored to be featured in the *Modern Contractor Solutions* Buyers Guide and excited to continue powering progress together.





TOGETHER.

Celebrating 50 years of reliable and durable Isuzu Diesel Engines in the U.S., Isuzu looks enthusiastically to the future of powering American industry together with its Distributors. The way forward is guided by the Isuzu legacy of longstanding commitment to innovation and meeting the evolving power needs of our customers.

Here's to the next chapter of innovation and excellence.



Isuzu Motors America off-road diesel engines power industry with outputs ranging from 11.8 to 512HP (8.8 to 382kW).



Explore engines and power units on IsuzuEngines.com today and find your closest distributor.

Ligchine

ince its founding in 2007, **Ligchine™** has established itself as a global leader in laser-guided and 3D LPS-guided concrete screeding technology, transforming the way concrete flatwork is placed and finished. Headquartered, engineered, and manufactured in the United States, Ligchine serves customers around the world through a direct U.S. sales team and an extensive international dealer network.

INNOVATION THAT BUILDS THE FUTURE

At Ligchine, we design and manufacture advanced, cost-effective, and reliable concrete leveling machines—known industry-wide as Laser-Guided Screeds™. Our pioneering boom-operated screeds have set the benchmark for slab-on-grade applications, delivering accuracy, speed, and efficiency on every pour. Engineered for both commercial flatwork and exterior paving, our machines reduce labor dependency—an increasingly scarce resource—while producing superior Floor Flatness (FF) and Floor Levelness (FL) results.



SUPPORTING CONTRACTORS OF EVERY SIZE

From small owner-operators to large multinational contractors, our customers rely on Ligchine's technology to remain competitive in a demanding, specification-driven industry. By empowering crews to achieve precision and productivity with fewer resources, Ligchine equipment helps concrete professionals deliver better results—and better margins—job after job.

A COMPLETE LINEUP OF PRECISION MACHINES

Ligchine offers a comprehensive range of SCREEDSAVER™ Laser-Guided Screeds, including the **ULTRA PLUS**, **PRO PLUS**, **ELITE**

D, MAX PLUS, and the newest model, the LS120. Expanding beyond screeding, Ligchine's E-Z PLACER™ brings unmatched versatility as a self-propelled, remoteoperated concrete placer and line dragger—all in one easily transportable unit.

In January 2025, Ligchine introduced the E-Z GRADER™, a groundbreaking skid steer attachment that brings laser-guided accuracy to grading. Fully compatible with all leading skid steer brands, the E-Z Grader combines a built-in roller compactor, retractable ripper shanks, and deployable wings for maximum performance. Capable of operating in both 2D and 3D modes, it's ideal for applications ranging from warehouses and parking lots to athletic fields and complex site-prep projects.

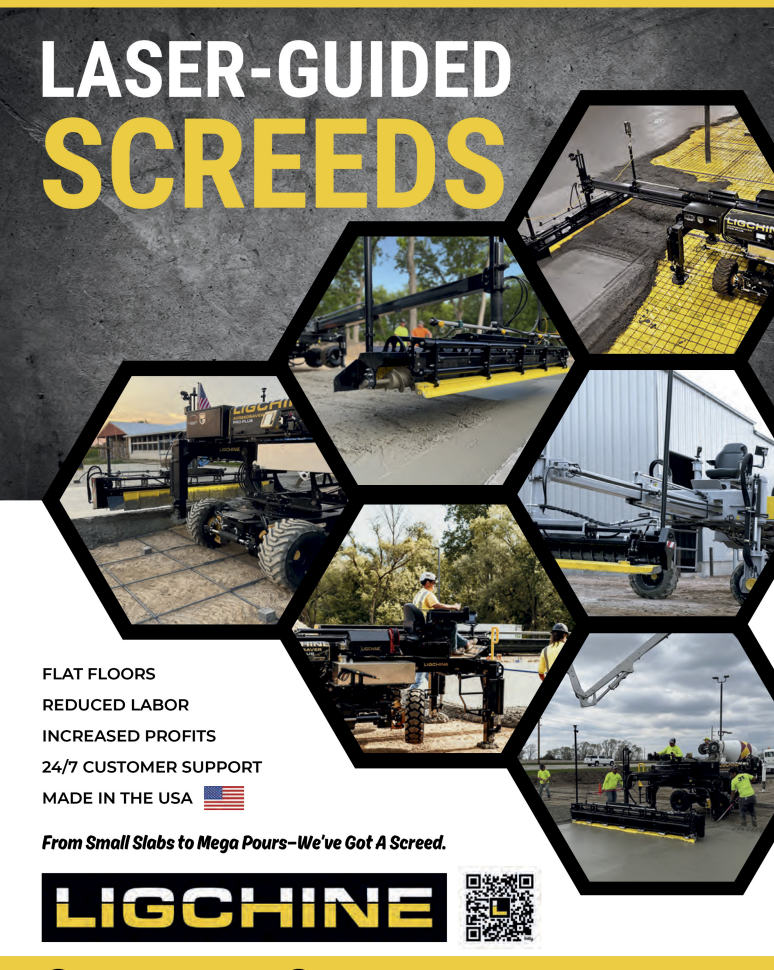
BUILDING ON PRECISION

Every innovation at Ligchine stems from a simple mission: to deliver precision, productivity, and profitability to concrete professionals worldwide. Whether you're placing, screeding, or grading, Ligchine has the technology—and the expertise—to elevate your results.

Ligchine's commitment to innovation continues in 2026. We invite you to visit us at the World of Concrete 2026—Booth 031533 to explore our current product lineup and get an exclusive look at several exciting new machines making their debut. Our team will be on hand to discuss how Ligchine can help elevate your concrete operations.

For more information, contact us at 812.903.4500 or email sales@ligchine.com.



















LUBE-A-BOOM Friction Reducing Lubricants

Stop the Chatter!

he Original LUBE-A-BOOM® formula was created especially for the lift industry. Our advanced friction-reducing lubricant is a calcium sulfonate complex thickened lubricating grease formulated in a 100-percent synthetic base fluid and PTFE for unsurpassed performance on telescoping boom cranes, aerial lifts, telehandlers, forklifts, and more.

LUBE-A-BOOM lets your equipment run smoother, safer, and last longer with our exclusive formulations of specialized lubricants. Proven and trusted by OEMs, equipment owners, service techs, and operators alike, the LUBE-A-BOOM "slicker" solution means:

- · Reduced chance of boom chatter
- Extended wear-pad life

44

- · Improved control and safety
- · Excellent protection against corrosion and rust

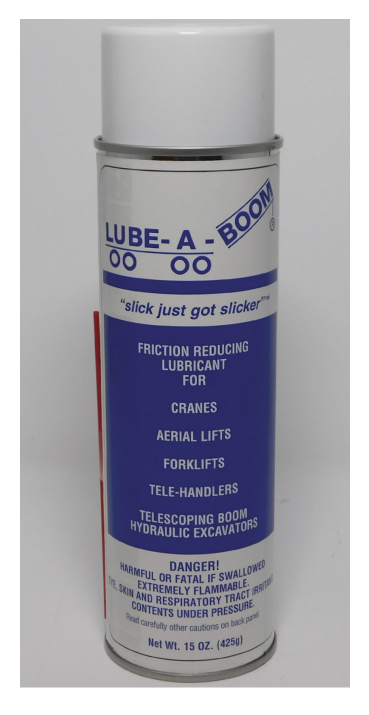
The synthetic fluid combined with an anti-oxidant provides stability for extended lubrication life. LUBE-A-BOOM is fortified with molybdenum disulfide (moly) as well as PTFE to reduce friction encountered in sliding surfaces. Because LUBE-A-BOOM meets or exceeds the specifications for EP-MPG and WPG grease, it can be used for other lubrication points on the machine.

LUBE-A-BOOM is specifically formulated for use on cranes, aerial lifts, shooting boom forklifts, hydraulic telescoping excavators, and material handling equipment. However LUBE-A-BOOM's diverse suite of products can be used on just about any type of equipment.

LUBE-A-BOOM has been tested for compatibility with wear pads and seals on mobile cranes and meets the specifications for Grove Equipment WPG and EP-MPG. LUBE-A-BOOM contains no undesirable additives such as antimony, lead, chlorine, or zinc.

Visit us at **www.lubeaboom.com** or at 317-578-3961 to find out more about our products or to request dealership information!





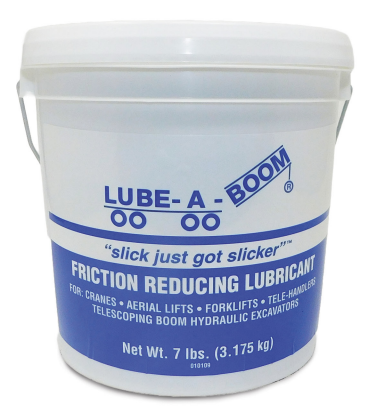


WHEN THE PRESSURE'S ON AND EVERY LIFT COUNTS, TRUST THE LUBRICANT BUILT FOR THOSE WHO MOVE THE WORLD.



Lube-A-Boom keeps your equipment performing at its peak—smooth, strong, and reliable—because downtime isn't an option when precision and power are on the line. Born from innovation and built for the toughest jobs, Lube-A-Boom isn't just protection—it's performance in motion.

We have been servicing the crane and lift industry for over 20 years. Our greases are calcium sulfonate, contain PTFE and molybdenum disulfide (moly), and other additives for rust and corrosion protection that protect equipment and keep it running longer by lengthening the lubrication intervals.



CONTACT US TODAY!

Phone: 317-578-3961

Email: sales@lubeaboom.com
URL: www.lubeaboom.com







Marine Equipment Solutions

A Unified Force in Marine Construction Innovation

t Marine Equipment Solutions (MES), growth transcends mere expansion. It embodies a commitment to enhancing our capabilities, refining our expertise, and delivering unparalleled value to our customers. Recent strategic initiatives underscore this commitment, positioning MES as the premier single-source provider for the marine and heavy civil construction industries.

STRATEGIC ACQUISITIONS: STRENGTHENING OUR CORE

Our acquisition of Pacific Gulf Wire Rope marked a pivotal moment in MES's evolution. Renowned for its decades of expertise in wire rope, rigging, and lifting solutions, Pacific Gulf brings a legacy of safety, quality, and reliability that aligns seamlessly with MES's mission. This integration enriches our service offerings, allowing us to provide comprehensive solutions that meet the diverse needs of our clientele.

Building upon this momentum, MES welcomed Humco Marine Products into our family of brands. Humco's esteemed reputation for supplying marine bearings, searchlights, winches, deck fittings, and safety products to commercial, industrial, and government sectors nationwide enhances our ability to deliver full-scope marine and heavy civil construction support. This acquisition not only broadens our product portfolio but also reinforces our commitment to safety and quality.







INNOVATIVE PARTNERSHIPS: EXPANDING HORIZONS

Innovation remains at the heart of MES's strategy. The launch of Poseidon Jackup, a joint venture between Combifloat of the Netherlands and Poseidon Barge, backed by MES, introduces world-class modular jack-up barge technology to North America. Designed for performance in challenging marine environments, Poseidon Jackup offers elevated platform solutions for bridge, port, energy, and environmental projects across the U.S. and Canada. This venture exemplifies our dedication to providing cutting-edge solutions that address the evolving needs of the industry.

A UNIFIED VISION: ONE BRAND, ONE MISSION

The integration of Pacific Gulf Wire Rope and Humco Marine Products, alongside our existing brands Rasmussen, Poseidon, Portadam, and Poseidon Jackup under the MES umbrella, signifies more than growth; it represents a unified vision. Each addition strengthens our collective ability to deliver safe, reliable, and innovative marine construction solutions backed by unmatched technical expertise and a shared commitment to serving our customers.

As we continue to unify our family of brands, MES remains steadfast in our promise: to deliver outstanding service, smart solutions, and trusted support for every project, large or small. Our journey is one of continuous improvement, and we are just getting started.

Welcome to the next chapter of Marine Equipment Solutions. Together, we are shaping the future of marine construction.

STAYING AFLOAT IS ONE THING. STANDING OUT IS ANOTHER.





SCAN HERE TO LEARN MORE







Poseidon, the only manufacturer of 10F Sectional Barges









OLFA

Legacy of Innovation. Built for the Jobsite. Nothing Cuts Like an OLFA.

LFA stands as a benchmark in the cutting tool industry, known for its precision, durability, and innovation. Since its founding in 1956 by Yoshio Okada, OLFA has been committed to crafting tools that meet the demands of professionals across construction, manufacturing, and industrial trades. The brand's legacy began with the invention of the snap-off blade—a revolutionary concept that remains central to OLFA's product design today.

OLFA's commitment to excellence is rooted in its Japanese heritage, where every product is manufactured under strict quality-control standards. The company's philosophy centers on creating tools that are not only sharp and durable but also safe and comfortable to use. OLFA's signature yellow color was chosen for visibility and safety, reinforcing its dedication to protecting users in demanding environments.

48

Leading OLFA's professional lineup is the XH-1 25mm Extra Heavy-Duty Utility Knife, designed for high-performance cutting in tough jobsite conditions. Preloaded with OLFA's Ultra-Sharp Black Snap-Off Blade (LBB), the XH-1 delivers exceptional sharpness—25 percent sharper than standard blades—and long-lasting edge retention. The blade is made from premium Japanese tool steel and features eight snap-off segments, allowing users to maintain peak cutting performance without interruption.

The XH-1 features a fiberglass-reinforced handle that offers superior strength while remaining lightweight and resistant to rust and chemical wear. Its ergonomic grip ensures comfort during extended use, and the ratchet-lock mechanism provides precise blade control. This combination of power, safety, and control makes the XH-1

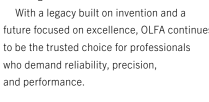
a trusted tool for professionals in general contracting, HVAC, flooring and other trades.

Supporting the XH-1 are OLFA's classic utility knives the L-1 18mm Ratchet Lock Utility Knife, L-2 18mm Rubber Inset Utility Knife, and H-1 25mm Rubber Inset Utility Knife, each compatible with both LB Silver Snap-Off Blades and LBB Ultra-Sharp Black Blades. The L-1 is a versatile tool with a ratchet-lock system and durable ABS handle, ideal for everyday tasks. The L-2 adds an antislip rubber grip for enhanced control, while the H-1 accommodates wider 25mm blades for heavy-duty applications.

OLFA's blades are engineered for performance. The LB Silver Snap-off Blades offer a balance of sharpness and durability for general-purpose cutting, while the LBB Ultra-Sharp Black Blade is preferred for precision and longevity. Both blades feature deepetched, snap-off segments and are designed for tool-free replacement, minimizing downtime and maximizing efficiency.

Across its product line, OLFA emphasizes safety, comfort, and performance. Professionals consistently praise OLFA tools for their reliability and ease of use, whether on construction sites, in workshops, or in industrial settings. The brand's dedication to quality is reflected in every blade and handle, ensuring that users can work with confidence.

With a legacy built on invention and a future focused on excellence, OLFA continues



Nothing cuts like an OLFA.

To explore OLFA's full range of professional tools and blades, visit www.olfa.com.





TRUSTED FROM ERANING TO FINISIA

Built for the Toughest Cuts – Trusted by pros for heavy-duty performance on drywall, foam board, insulation, and more.

Durable & Lightweight – Fiberglass-reinforced body with anti-slip grip for control and comfort.

Sharper Blades, Stronger Cuts – Ultra-Sharp Black Snap Blade is 25% sharper, reinforced by a stainless-steel channel.

Fast Adjustments – Ratchet-lock allows unlimited blade extension; snap for a fresh edge—no tools needed.

Precision & Power – From framing to finishing, the OLFA XH-1 delivers the reliability contractors count on.



XH-1 25MM FIBERGLASS-REINFORCED RATCHET-LOCK UTILITY KNIFE

Nothing cuts like an OLFA.

Now available at Lowe's! Gear up for your next job online or in-store.









Studson

Innovating Above-the-Neck Protection for Industrial Athletes

TUDSON is on a mission to deliver the most advanced above-the-neck protection available, prioritizing the safety of lives and livelihoods. Its revolutionary SHK-1 safety helmet series meets the American National Standards Institute (ANSI) Z89.1 Type I and Type II safety standards, designed to reduce impact force from all lateral sides of the head including the top. Using technology first adopted in action sports, these helmets aim to prevent traumatic brain injuries (TBIs), providing enhanced protection for those on the job.

Since its launch in 2019, STUDSON has set a new standard in the industrial safety market by bringing innovative above-the-neck protection from the world of action sports into sectors like construction, oil and gas, manufacturing, and more. Recognizing that workers in these physically demanding fields are similar to athletes, STUDSON is committed to developing equipment that ensures workers are protected while completing the often strenuous tasks their jobs require.

INDUSTRIAL ATHLETES

STUDSON's focus on safety extends beyond mere protection; the company is also dedicated to elevating the status of tradespeople. These individuals work in challenging conditions and perform physically demanding tasks that support critical infrastructure. STUDSON's mission is to shift perceptions around industrial workers by positioning them as the "industrial athletes" they are, deserving of PPE that not only keeps them safe but also offers style, comfort, and a sense of empowerment.

When Type II safety helmets first entered the market, "climbing-style helmets" were among the first available options. For many seasoned tradespeople, however, these helmets offered a new look that differed from the traditional hard hat—a piece of equipment deeply ingrained in the identity of the trade. This shift introduced a fresh option for safety, but some workers felt a stronger connection to the familiar style of the classic hard hat. In response, STUDSON developed the SHK-1 full-brim helmet, a breakthrough innovation in head protection that combines state-of-the-art safety features with the aesthetic and symbolic qualities workers seek. The result was overwhelmingly positive, with workers feeling not only protected but also seen and valued.

STUDSON's SHK-1 helmet series integrates features that make it both safe and suitable for extended wear, catering to the needs of those who work long hours in rigorous environments. By focusing on high-performance components traditionally used in action sports, STUDSON has created helmets that are cool, athletic, and ready for any challenge. If a helmet is comfortable and looks good, workers are more likely to wear it consistently.



HIGH TECH

These helmets also offer increased impact protection through incorporated technology partners. These partners include Koroyd, providing welded-tube polymers that dissipate impact forces more effectively, and TwiceMe, whose NFC technology replaces traditional emergency information methods by storing medical data directly on the helmet. Additionally, much like action sports helmets, these newgeneration Type II helmets feature replaceable, washable pad sets, enhancing comfort and offering a more hygienic experience.

Beyond head protection, STUDSON helmets are equipped to accommodate ear and eye protection, ensuring that workers have access to comprehensive, adaptable PPE solutions. Each piece of equipment is crafted to work in harmony with the helmet, making it easier for workers to stay safe without compromising on functionality or comfort.

STUDSON has also sought to address a common issue with traditional helmet designs. Many conventional helmets rely on basic chin straps, which can lead to poor fit and discomfort over time. To counter this, STUDSON partnered with HighBar to develop an innovative chinstrap system that allows for easy, one-handed adjustments, ensuring a secure, comfortable fit that supports workers throughout their shifts.

Through its commitment to developing and evolving PPE for industrial athletes, STUDSON is transforming the role of personal protective equipment. By combining state-of-the-art technology, industry-inspired design, and a focus on the unique needs of the industrial workforce, STUDSON empowers workers to feel protected, valued, and ready to take on the challenges of their demanding roles.

For more information, visit www.studson.com.



helmet represents the first of its kind in the Type II safety helmet category. Simply put, the STUDSON SHK-1 Full Brim safety helmet is the most innovative on the market. VISIT STUDSON.COM FOR MORE INFO.

PARTNERS IN INNOVATION



twiceme[®]

Super Products

Mud Dog Vacuum Excavators. Dig Safer. Dig Smarter.

cross North America, more than 100 billion feet of underground utilities power, connect, and support our daily lives. Yet, in the U.S. alone, a utility line is struck every six minutes—an alarming statistic that disrupts essential services, delays projects, and, most importantly, puts lives at risk. Traditional excavation methods can be abrasive and imprecise, often increasing the likelihood of costly and dangerous strikes.

That's where Super Products' Mud Dog Vacuum Excavators redefine the approach. Engineered to deliver a smarter, safer, and more efficient solution, Mud Dog units are built to handle everything from tight urban jobsites to expansive infrastructure projects. They bring together versatility, safety, and productivity—the three pillars of effective excavation.

VERSATILITY FOR EVERY JOBSITE

No two excavation projects are the same, which is why Mud Dog models are available in multiple sizes and configurations to meet diverse industry demands. Whether you're navigating narrow city streets, operating in remote rural areas, or tackling large-scale infrastructure builds, there's a Mud Dog designed for the job.

- Mud Dog 700 Compact and agile, the 700 is ideal for urban environments where space is limited but performance cannot be compromised. It maximizes payload while maintaining the power and precision needed for city infrastructure work.
- Mud Dog 1200 A mid-size workhorse, the 1200 delivers consistent performance for standard utility and municipal applications. It offers a strong balance of size, output, and maneuverability.



 Mud Dog 1600 – The largest vacuum excavator in the industry, the 1600 is purpose-built for demanding projects. With unmatched payload capacity and digging performance, it's the go-to choice for large, tough jobs.

With this range, Mud Dog Vacuum Excavators provide unmatched flexibility, ensuring contractors have the right tool for any application.

SAFETY AS A STANDARD

Excavation inherently carries risks—not only to operators but also to surrounding infrastructure and communities. Mud Dog Vacuum Excavators mitigate those risks by utilizing non-destructive excavation methods such as compressed air or pressurized water.

Operators can choose the most effective and safest method for the job:

- Hydro Excavation Best for dense soils or frozen ground, hydro excavation minimizes damage to underground lines by using pressurized water to loosen soil, making it ideal for deep or difficult digs.
- Air Excavation A preferred option for loose soils or when water isn't accessible, air excavation is especially useful around electrical utilities thanks to its non-conductive and lower-pressure operation.

This dual capability ensures adaptability across varying conditions, improving decision-making on site and reducing the risk of accidents.

PRODUCTIVITY YOU CAN COUNT ON

In areas where traditional excavation equipment may be disruptive—or even impossible—Mud Dog units excel. Each vacuum excavator is designed to enhance efficiency while protecting operators and the environment around the dig site.

Key productivity-focused features include:

- 8-inch diameter extendable boom that rotates and pivots downward, allowing the truck to remain at a safe distance from the excavation site while minimizing surface disruption.
- Variable blower and water pump speeds, giving operators control to conserve resources, optimize fuel efficiency, and adjust power to match soil conditions.
- **User-friendly controls and operator interfaces** designed to shorten training time and help crews work faster and more confidently.

The result: streamlined workflows, reduced downtime, and higher overall jobsite efficiency.



DESAFER REQUIREMENTS OF THE PROPERTY OF THE PR



Super Products®

Antraquip Corporation

ntraquip Corporation is North America's leading manufacturer in hydraulic drum cutters, carbide and diamond saw attachments, and soil remediation equipment, designed to increase production output while maintaining precision and reliability. For over 40 years, Antraquip has set the standard for high-performance attachments that provide solutions for trenching, tunneling, controlled demolition, scaling, soil stabilization, and underwater cutting.

The hydraulic drum cutters are built for real production in medium to hard rock, providing an efficient alternative to hammers and other conventional tools. All the rock-cutting attachments are designed for low vibration and high torque. These attachments deliver precise, consistent results in the most challenging geological environments.

For applications requiring clean, continuous cuts through rock or reinforced concrete, Antraquip carbide and diamond saw attachments offer the cutting power and control required for bridge demolition, utility trenching, wall sawing, and submerged operations. High-torque motors, durable blades, and smooth cutting edges reduce labor demands and eliminate the unpredictability of impact tools.

In soil remediation and mixing applications, Antraquip attachments are trusted to stabilize and treat ground conditions with accuracy and efficiency. From contaminated soil removal to geotechnical improvement, these tools ensure depth control, uniform mixing, and reliable performance in varied ground types.

Antraquip attachments are built to exceed expectations:

- Excavator compatibility from 1 to 180 tons
- Multiple cutter-head options matched to specific material types
- High-torque, low-speed hydraulic motors with heavy-duty gearing
- Symmetrical bit patterns for balanced, efficient cutting
- 360° hydraulic rotation options for full operational control
- Integrated water spray system for effective dust suppression
 While many imported alternatives are designed for soft rock,

Antraquip equipment is built for North America's hardest geological conditions. Contractors rely on Antraquip to maintain production rates and meet demanding project schedules.

Rental options available. To schedule a consultation or demo, call 301.665.1165, email info@antraquip.net, or visit www.antraquip.net.



Humboldt Mfg. Co.

umboldt Mfg. Co. is a leading U.S.-based manufacturer and supplier of testing equipment for evaluating construction and civil engineering materials. Our products are used worldwide for testing soil, concrete, cement, asphalt, and aggregates—critical components in the construction of roads, bridges, tunnels, dams, airports, railways, and other major infrastructure projects. Humboldt's equipment has played a vital role in delivering reliable and accurate testing results that ensure materials meet project specifications and support the development of durable infrastructure worldwide.

Our customers include road contractors, government agencies, materials testing laboratories, cement and asphalt plants, universities, ready-mix and precast concrete producers, and consulting firms. Since our founding in 1909 in Chicago's Humboldt Park neighborhood, we have built a strong reputation for quality, precision, and customer service. Originally focused on cement testing equipment, Humboldt has grown to become a comprehensive provider of construction materials testing solutions.

Under the leadership of Dennis Burgess since 1990, Humboldt has expanded its product lines, entered new testing markets, and

built a robust global distribution network. Today, we are an employeeowned company dedicated to the design, manufacture, and worldwide distribution of testing equipment built to meet ASTM, AASHTO, and other international standards. Our products are known for their high quality, reliability, and competitive pricing.

For domestic customers, our website offers convenient browsing and direct online ordering, supported by an experienced inside sales team ready to assist with product selection, quotations, and technical advice. Humboldt's corporate offices are located in Elgin, Illinois, and Raleigh, North Carolina, and our domestic sales representatives provide personalized service, including equipment setup and support. International customers are served through a network of knowledgeable dealers who offer local expertise, installation, and training assistance.

Humboldt has maintained a steadfast commitment to quality and continuous improvement. Since 2003, we have operated under a quality management system aligned with ISO standards, ensuring consistent excellence in our processes and products. We are currently certified under ISO 9001:2015 and ISO/IEC 17025:2017. For more, visit www.humboldtmfg.com and www.humboldtscientific.com.



www.mcsmag.com NOVEMBER 2025 **55**

56

InSite Software Inc.

renchVision 3D, a powerful new utility takeoff feature in Elevation Pro, transforms utility takeoff and earthwork

calculations for estimators in the grading and construction industry. This innovation helps earthwork professionals save time, improve accuracy, and secure more bids by making the error-prone calculations for sanitary, storm, and other utilities more precise.

Elevation Pro leads the earthwork takeoff industry with exclusive capabilities, including the ability to combine multiple documents (PDF, CAD, data collector, drone topo, Google Earth, etc.) into a comprehensive takeoff. TrenchVision 3D builds on this powerful interface, utilizing solid modeling to provide unmatched accuracy. Users can align utility plans with all grading data, enabling detailed and precise takeoffs.

TrenchVision 3D offers flexible trench configurations supporting multiple trench shapes and multiple pipes per trench. When soil boring data is entered, it calculates excavation by stratum and backfill volumes for bedding, cover, and backfill, adapting to varying depths.

Clear visuals immediately illustrate the full scope of work and identify pipe collisions before they become costly issues. Powerful reporting capabilities include detailed excavation and backfill quantities, pipe lengths, structure heights, and breakdowns by adjustable depth brackets for efficient production planning.

Results export seamlessly to all bidding applications and graphics to PDF, DWG, LandXML, and Google Earth, integrating smoothly into existing workflows.

TrenchVision 3D represents a significant leap forward in takeoff technology, eliminating the guesswork and manual errors. Whether managing large residential developments or complex commercial sites, Elevation Pro with TrenchVision 3D, delivers the accuracy and efficiency needed to bid competitively and execute projects with confidence.

For more, visit www.insitesoftware.com.



MAX USA Corp.

AX USA Corp., a leading manufacturer of high-end industrial tools and accessories, is proud to announce the release of its Buy America compliant wire, available in two models: TW1061T-USA (Black Steel) and the long-awaited TW1061T-USA PC (Poly-Coated).

Engineered and produced to meet **Buy America** requirements, these new wire options are ideal for contractors working on federally funded infrastructure and Department of Transportation (DOT) projects across the United States.

Both the TW1061T-USA and TW1061T-USA PC tie wires are fully compatible with all TWINTIER® rebar tying tools — including the RB441T, RB443T, RB443T-C, RB401T-E, RB611T, and RB823T models—providing contractors the flexibility to maintain compliance without compromising productivity or tool performance.

Both models are now available for order through MAX USA Corp.'s extensive network of authorized dealers. Mill certifications are also available upon request.

Join MAX USA Corp. at World of Concrete 2026 from January 20-22 at the Las Vegas Convention Center. MAX will showcase its lineup and unveil multiple new tools across two booths: 031137 and C4005. Don't miss this opportunity to explore MAX's innovative solutions designed to advance productivity on the job site!

Contact us to learn more at 800.223.4293.



www.mcsmag.com NOVEMBER 2025 **57**

National Construction Rentals

ational Construction Rentals understands the relationships we build are just as important as the

quality of work we put into each project. Keeping this principle in mind has made us the largest supplier of Rent-A-Fence, barricades, portable toilets, hand-wash stations, luxury restrooms, and mobile storage containers in the nation.

For over 60 years, National Construction Rentals has worked with every leading construction company, supplying temporary site service solutions to: Bechtel, Flour, Kiewit, Turner, PCL Construction, The Shaw Group, Skanska USA, Clark Group, Jacobs, Foster Wheeler AG, The Walsh Group, Balfour Beatty, Whiting-Turner, Tutor Perini Corp., CB&I, Gilbane, Hansel Phelps, Mortenson Construction, McCarthy Construction, and countless others.

From commercial and residential construction to government projects, public works, and emergency response, National's team of experienced professionals dedicate themselves to each project until each customer is satisfied with the results. This was our goal when we started in 1962. This is what continues to define who we are today.

For unparalleled service and superior customer support, contact us today at 800-352-5675 for the best in chain link fence, pedestrian barricades, portable toilets, hand wash stations, luxury restrooms and mobile storage containers.

National Construction Rentals. Rentals Made Easy.™

For more, visit www.rentnational.com.



800-352-5675 • rentnational.com

Product availability varies by region.

58

Reef Industries

or over 65 years, Reef Industries has been manufacturing and fabricating reinforced film laminates and composites.

Reef Industries specializes in custom plastic laminates that safeguard and prolong the service life of customers' investments. Products range from covers that protect equipment during outdoor storage to underground marking tape that ensures buried utilities are protected from accidental dig-ins. Reef Industries provides customers with dependable and proven high-quality materials for long-term performance.

Damage to newly poured concrete or decorative colored floors caused by construction traffic can be extremely costly. Our Transguard® concrete slab floor protection sheets temporarily protect slabs from latent damage during construction and remediation projects.

Transguard® 4000 is a natural-colored polypropylene non-woven fabric with a white polyethylene backing that can be used to protect the surface of your concrete during light construction projects. This product does not produce brown stains or affect the appearance of the concrete if it happens to get wet. Depending on your floor protection needs, Transguard® 4000 is available in various-size rolls.



Nothing Beats the Original.

For more information, please visit reefindustries.com



www.mcsmag.com NOVEMBER 2025 **59**

Salem Hydraulics

alem Hydraulics has been serving the Hydraulic and Pneumatic, Mobile Construction, and Industrial Industries since 1978. Located within the Beautiful Shenandoah Valley in Salem Virginia, Salem Hydraulics has well over 100+ years combined experience and specializes in the

sales, remanufacturing, and repair of many hydraulic Components such as Hydraulic Attachments, (Hammers, Breakers, Crushers, Sheers, Grapples, Compactors, etc.) Hydraulic Pumps & Motors, Hydraulic Valves, and Hydraulic & Pneumatic Cylinders for all major brands of equipment.

Whether you need a piston pump in North America, or a custom design & built power unit system half way around the world, we are ready to serve you. We pride ourselves in supplying the highest quality ... Attachments, Components, Parts, Service, and Systems available. All at competitive pricing. We hope to have the opportunity to serve you soon!

Please feel free to contact us at any time via phone, fax, or email as we look forward to hearing from you. Our staff is eagerly awaiting your call or email with readiness to assist you.

AT SALEM HYDRAULICS, WE TAKE PRIDE IN BEING A WORLD LEADING SUPPLIER OF VERY HIGH QUALITY COMPONENTS, REPAIRS AS WELL AS SPARE PARTS TO KEEP YOUR PROJECTS AND COMPANIES RUNNING SMOOTHLY.

Phone: 540.387.1318 or 800.727.7938.

Fax: 540.389.4478.

Email: sales@salemhydraulics.com.

For more information, visit

www.salemhydraulics.com.



FJDZ Safety

Founded in 2017 and headquartered in Santa Ana, California, FJDZ delivers performance-driven hand protection trusted by more than half a million customers worldwide. We design, manufacture, and deliver high-quality safety gloves directly from our own factory. This ensures that every pair of gloves is made with precision and care from start to finish: no middleman, just craftsmanship and consistent quality.

FJDZ's vertically integrated business model ensures fair pricing, fast delivery, and consistent quality. Each glove combines comfort, durability, and innovation to respond to real-world demands like long shifts, sharp edges, and slick surfaces. Our foam-nitrile palms provide a confident grip even in oil-wet conditions, while lightweight 18-gauge liners enhance dexterity and reduce fatigue. Reinforced high-wear zones extend glove life, contoured wrists block debris, and touchscreencompatible fingertips keep crews connected. Available in ANSI cut levels A3 to A9, FJDZ gloves empower safety managers to match protection to the task with ease.

Ready to find your perfect fit? Contact us for samples, size runs, or expert recommendations. Engineered for performance and designed for professionals, FJDZ gloves guarantee hand protection that works as hard as you do.

For more information, please visit www.fjdzinc.com.



You Need Leads! We Have the Solution!

Our digital marketing campaigns can identify prospects interested specifically in your product, and then tell you exactly who they are! See what our customers are saying:

The reports are awesome! Thank you. If we can get that level of information from all of our suppliers, we will be very happy! We have already made one machine sale to a prospect from the eBlast and I am sure there will be more.

Paul Gazik,

Business Development/International Sales for $POWERMATE_{\odot}$

Call us today to get started at 205.795.0223 or email us at russell@mcsmag.com



61

www.mcsmag.com NOVEMBER 2025