

February 2026

NEW CONSTRUCTION Products

A photograph of a construction site at dusk or dawn. In the foreground, a worker in a blue shirt and orange safety vest is kneeling, working on a piece of equipment. A large, bright work light on a stand is positioned to the right, illuminating the scene. In the background, other workers and construction equipment are visible, though out of focus. The sky is a mix of blue and orange, suggesting the time is either early morning or late evening.

**The Importance of Proper
Lighting in Construction**

ROME

Manufacturing Heavy Duty Construction
and Agricultural Equipment Since 1932

Available in 10, 12, 14, and 16 foot widths



Available in 16, 18, 20, 24, and 30 foot widths



Available with 36 or 42" blades, and up to 20' wide



Available in 18 and 22 yard versions

Available in 24, 28, 31, 34 and 37 Yards



Steel Tracks available to fit any articulating tractor.

ROME Plow has been the premier name in heavy duty disc plows for over 87 years.

ROME has been manufacturing pivot dump and ejector scrapers for over 45 years for the construction and agricultural industries.

ROME also manufactures a full line of leveling scrapers (with and without gates) and haul road maintenance tools (with and without rollers)

For more information on our products or for the closest authorized ROME dealer please contact us.

Low-Dust Application of Stabilization Materials

Fast, Accurate and Consistent!

Sizes
from 8 to
27 Tons



Truck Mounted



Pull-Type



Custom Sizes

- Spreads all dry binding agents accurately
- Spread rates up to 120 lb/sq. yd.
- Available in manual or automatic rate control with Stoltz Controller

Used for Soil Stabilization, Cold In-Place Recycling, Full Depth Reclamation, and similar construction processes, Site Spreaders feature a rugged, fully welded design, 30 inch conveyor, and either automatic or manual controls.



1-800-843-8731

Get all the details you need at
www.stoltzfusspreaders.com

PG 4	The Importance of Proper Lighting in Construction
PG 14	Gas Detection Devices: A Quiet Necessity in a Risky Era
PG 20	Ad Index



Pg 4

S SELICK LIFT, LOAD AND DELIVER WITH SELICK!

Whether you need to deliver a skid of blocks to a jobsite or move a 16,000 lb. load of steel, Sellick has the forklift that is right for you.

We have been engineering and manufacturing rough terrain forklifts for over 50 years and our nationwide dealer network offers superior support for all your parts and service requirements.

Call toll-free or e-mail us today for all your material handling needs.



1-877-SELICK (735-5425)
sales@sellickequipment.com

PRESIDENT

Glen Hobson
205-441-5591
glen@hfgmedia.net

ADMINISTRATIVE DIRECTOR

Steven Hobson
steven@hfgmedia.net

EDITOR

Brandon Greenhill
brandongreenhill@gmail.com

CREATIVE/ WEB DIRECTOR

Jacklyn Greenhill
jghillmedia@gmail.com

P.O. Box 1568 • Pelham, AL 35124
Phone: 205-441-5591 • Fax: 205-624-2181
www.hfgmedia.net



New Construction Products™ is published twelve times a year on a monthly basis by HFG Media. *New Construction Products™* is distributed free to qualified subscribers. Non-qualified subscription rates are \$57.00 per year in the U.S. and Canada and \$84.00 per year for foreign subscribers (surface mail). U.S. Postage paid at Birmingham, Alabama and additional mailing offices.

New Construction Products™ is distributed to qualified owners and managers in the construction industry. Publisher is not liable for all content (including editorial and illustrations provided by advertisers) of advertisements published and does not accept responsibility for any claims made against the publisher. It is the advertiser's or agency's responsibility to obtain appropriate releases on any item or individuals pictured in an advertisement. Reproduction of this magazine in whole or in part is prohibited without prior written permission from the publisher.

POSTMASTER: Send address changes to
HFG Media P.O. Box 1568
Pelham, AL 35124
PRINTED IN THE USA

Working shouldn't hurt.

Family Owned Business

Safeworker.com has been a family-owned business since 1997. We believe in making products that work right and last for the long haul.

STOP a LADDER

Another fine ERGO KNEX product

www.ergoknexus.com



NEW SIZE

SOFT KNEES[®] No-Strap Knee Pads

888-456-3372 • www.safeworker.com • info@safeworker.com

The Importance of Proper Lighting in Construction



In the world of construction, lighting is not merely an afterthought; it is a critical component that can significantly influence the efficiency and safety of a project. Portable construction lights have emerged as an essential tool for lighting contractors, providing flexibility and adaptability in various work environments. This article explores how portable construction lights impact lighting contractors' projects, enhancing productivity, safety, and overall project quality.

The Importance of Proper Lighting in Construction

Effective lighting plays a pivotal role in construction sites, where visibility can directly affect the quality of work and the safety of workers. Poor lighting can lead to mistakes, accidents, and even injuries. Therefore, understanding the importance of proper lighting is crucial for lighting contractors.

Enhancing Safety on Site

B BROWN BEAR



OFF HIGHWAY
HIGH FLOTATION
4X4 CARRIER

COMPOSTING
ATTACHMENTS



BRUSH
MULCHING
ATTACHMENT

BACK-FILLING
ATTACHMENTS



WWW.BROWNBEARCORP.COM

641-322-4220
sales@brownbearcorp.com

BROWN BEAR CORPORATION

CORNING, IA 50841
www.youtube.com/c/Brownbearcorp

Safety is paramount in any construction project. Well-lit areas reduce the risk of accidents by allowing workers to see potential hazards clearly. Portable construction lights can be strategically placed to illuminate dark corners, uneven surfaces, and areas where heavy machinery operates. This proactive approach to safety not only protects workers but also minimizes liability for contractors. Furthermore, the use of high-visibility lighting, such as LED floodlights, can enhance the overall awareness of the site, making it easier for workers to navigate and for supervisors to monitor activities. This is especially critical during nighttime operations or in low-light conditions, where the risk of accidents can increase significantly.

Improving Work Quality

Good lighting can significantly enhance the quality of work performed on-site. When workers can see their tasks clearly, they are more likely to execute them accurately. This is particularly important for tasks that require precision, such as electrical installations or finishing work. Portable lights allow contractors to create optimal lighting conditions tailored to specific tasks, ensuring that work is completed to the highest standards. Additionally, proper lighting can reduce eye strain and fatigue among workers, which can lead to increased productivity and morale. By utilizing adjustable lighting solutions, contractors can adapt to changing conditions throughout the day, ensuring that every aspect of the project receives the attention it deserves. Moreover, the psychological effects of good lighting should not be overlooked; a well-lit environment can foster a sense of professionalism and pride in workmanship, motivating teams to perform at their best.

Types of Portable Construction Lights

There is a wide variety of portable construction lights available, each designed to meet different

needs and preferences. Understanding the various types can help lighting contractors select the most suitable options for their projects.

LED Work Lights

LED work lights have gained immense popularity due to their energy efficiency and long lifespan. They provide bright, focused illumination while consuming less power compared to traditional lighting options. This makes them an ideal choice for contractors looking to reduce energy costs while maintaining high-quality lighting on-site. Additionally, many LED work lights come with adjustable brightness settings and color temperature options, allowing users to customize the lighting to suit specific tasks or preferences. Their durability is another significant advantage, as they are often built to withstand harsh conditions, including moisture and impact, making them perfect for outdoor construction sites.

Halogen Lights

Halogen lights are known for their intense brightness and ability to create a warm light that closely resembles natural daylight. They are often used in situations where high visibility is a priority. However, they tend to consume more energy and generate more heat than LED options, which can be a consideration for contractors. Despite these drawbacks, halogen lights are favored for their excellent color rendering capabilities, which can be crucial for tasks requiring precise color differentiation, such as painting or electrical work. Furthermore, many halogen models are designed with portable stands and protective casings, making them easy to set up and move around the job site as needed.

Fluorescent Lights

Fluorescent lights are another option for portable construction lighting. They are energy-efficient and

Click, click, click and click



9 Year old John can submit an entire
WH347 payroll form

You Can Do It Too!

1. Login 2. Select Project 3. Import Payroll 4. Sign Document



- **Encrypted**
- **2 Minute Paperless Payroll**
- **Works with Prime and all Subcontractors**
- **55,000 + Clients**
- **80% Savings In Time and Money Compared to Manually Prepared Payroll**
- **Call for Free Demo**

eMars

CERTIFIED PAYROLL COMPLIANCE

emarsinc.com

Ph: 480-771-2841

can provide a broad spectrum of light. While they may not be as bright as halogen or LED lights, they are often used in larger areas where even illumination is required. Their lightweight design makes them easy to transport and set up. Additionally, fluorescent lights are available in various configurations, including tube lights and compact designs, allowing for versatility in different work environments. Some models even feature built-in diffusers that help to soften the light output, reducing glare and creating a more comfortable working atmosphere. This can be particularly beneficial for extended work periods, where eye strain might be a concern for workers on-site.

Key Features to Consider

When selecting portable construction lights, several key features should be taken into account to ensure they meet the specific needs of a project. Understanding these features can help lighting contractors make informed decisions.

Brightness and Lumens

The brightness of a light is measured in lumens, and it is crucial for contractors to choose lights that provide adequate illumination for their specific tasks. A higher lumen output is generally preferred for construction sites, as it ensures that all areas are well-lit, reducing shadows and enhancing visibility.

Portability and Weight

Given the nature of construction work, lights need to be easily transportable. Lightweight designs that can be quickly set up and repositioned are essential. This flexibility allows contractors to adapt to changing work conditions and requirements without wasting time.

Durability and Weather Resistance

Construction sites can be harsh environments, so

durability is a must. Portable lights should be built to withstand rough handling, dust, and moisture. Weather-resistant features ensure that lights remain functional even in adverse conditions, allowing projects to continue uninterrupted.

Benefits of Using Portable Construction Lights

Incorporating portable construction lights into projects offers numerous advantages that can enhance overall efficiency and effectiveness. These benefits extend beyond mere illumination, impacting various aspects of project management.

Flexibility in Lighting Solutions

One of the primary benefits of portable construction lights is their flexibility. They can be easily moved and adjusted to suit different tasks and areas on-site. This adaptability allows contractors to create customized lighting solutions that cater to the unique needs of each project, ensuring optimal working conditions.

Cost-Effectiveness

Investing in portable construction lights can lead to significant cost savings over time. Energy-efficient options, such as LED lights, reduce electricity bills, while their longevity minimizes the need for frequent replacements. Additionally, improved visibility can lead to fewer mistakes and accidents, ultimately saving money on rework and liability claims.

Enhanced Productivity

When workers can see clearly, they can work more efficiently. Portable construction lights contribute to enhanced productivity by providing consistent and adequate lighting throughout the workday. This results in faster project completion times and improved overall performance.

Challenges and Considerations

Made to order precast polymer HOUSEKEEPING PADS



ADVANTAGES OF POXYBASE[®] PADS

Outperforms

traditional concrete

Quick Installation

no waiting for concrete to cure

Labor Saving

no forms or pouring field materials

Mounting

stainless steel inserts for equipment and floor anchors

Flexible Designs

built to exact size specifications including conduit openings

Built to Last

corrosion resistant and extremely durable (seismic ready)

Quick Delivery

with limited colors available



basetek.com **877-712-2273** info@basetek.com

BASETEK
L L C

Built to last
and outperform. **We guarantee it.**

While portable construction lights offer numerous benefits, there are also challenges and considerations that lighting contractors must keep in mind. Addressing these issues can help ensure a successful lighting strategy.

Power Supply and Management

One of the challenges associated with portable lights is ensuring a reliable power supply. Many portable lights require electricity, which may not always be readily available on-site. Contractors must plan for power management, including the use of generators or battery-operated options, to ensure uninterrupted lighting.

Light Placement and Setup

Effective lighting requires careful planning regarding placement and setup. Poorly positioned lights can create shadows or glare, negating the benefits of increased visibility. Contractors must take the time to assess the site and strategically position lights to maximize their effectiveness.

Best Practices for Using Portable Construction Lights

To fully leverage the advantages of portable construction lights, contractors should adopt best practices that enhance their effectiveness and safety on-site.

Regular Maintenance and Inspection

Regular maintenance and inspection of portable lights are essential to ensure they remain in good working condition. Checking for damage, replacing bulbs, and cleaning lenses can help maintain optimal performance. This proactive approach minimizes the risk of equipment failure during critical project phases.

Training Workers on Proper Use

Educating workers on the proper use of portable

construction lights is crucial. Training should cover how to set up lights safely, adjust their positioning, and recognize when additional lighting is needed. This knowledge empowers workers to take responsibility for their safety and the quality of their work.

Utilizing Smart Technology

Incorporating smart technology into portable lighting solutions can enhance their functionality. Features such as remote control, dimming options, and integrated sensors can improve energy efficiency and ease of use. Lighting contractors should explore these advanced options to stay ahead in a competitive market.

Future Trends in Portable Construction Lighting

The landscape of portable construction lighting is continually evolving, with new technologies and trends emerging regularly. Staying informed about these developments can help lighting contractors remain competitive and meet the changing needs of their clients.

Advancements in LED Technology

LED technology continues to advance, offering even greater efficiency and brightness. Newer models are becoming more compact and lightweight while providing higher lumen outputs. As these advancements occur, lighting contractors should be prepared to adapt their lighting solutions to take advantage of the latest innovations.

Integration with Renewable Energy Sources

As sustainability becomes increasingly important in construction, the integration of portable lights with renewable energy sources, such as solar power, is gaining traction. This approach not only reduces reliance on traditional power sources but also aligns with environmentally-friendly practices that clients are increasingly seeking.

THE SECRET TO

UNDERGROUND POWER TRANSMISSION



OUR WUNPEECE TRANSMISSION SPACERS REDEFINE THE INDUSTRY STANDARD FOR UNDERGROUND POWER TRANSMISSION INSTALLATIONS. WITH PRECISION ENGINEERING AND UNMATCHED QUALITY,

JOIN THE RANKS OF INDUSTRY LEADERS WHO TRUST UNDERGROUND DEVICES FOR THEIR POWER TRANSMISSION NEEDS.



VISIT WWW.UDEVICES.COM

AND EXPERIENCE THE FUTURE OF UNDERGROUND POWER INSTALLATION

Smart Lighting Solutions

The rise of smart technology in construction lighting is transforming how contractors approach lighting solutions. Smart lighting systems can be programmed to adjust brightness based on ambient light conditions or specific project needs, providing a more efficient and customizable lighting experience.

Conclusion

Portable construction lights are an invaluable asset for lighting contractors, significantly impacting the success of projects through enhanced safety, improved work quality, and increased productivity. By understanding the various types of lights, key features, and best practices, contractors can make informed decisions that benefit their projects. As technology continues to evolve, staying abreast of trends and advancements will ensure that lighting contractors remain at the forefront of the industry,

ready to meet the challenges and demands of modern construction.

Illuminate Your Projects with LumenWholesale

Ready to enhance your construction projects with superior lighting solutions? At LumenWholesale, we provide lighting contractors with the highest quality, spec-grade portable construction lights at unbeatable wholesale prices. Say goodbye to local distributor markups and hello to our extensive selection that meets rigorous industry standards. With free shipping on bulk orders, you can trust that you're getting premium lighting at the best value — no hidden fees, no compromises. Elevate your project's safety, work quality, and productivity with the perfect blend of quality, affordability, and convenience. Explore our wholesale lighting options and light up your next project with confidence. •



SELICK
**LIFT, LOAD AND
DELIVER WITH SELICK!**

Whether you need to deliver a skid of blocks to a jobsite or move a 16,000 lb. load of steel, Sellick has the forklift that is right for you. We have been engineering and manufacturing rough terrain forklifts for over 50 years and our nationwide dealer network offers superior support for all your parts and service requirements. Call toll-free or e-mail us today for all your material handling needs.

1-877-SELICK (735-5425)
sales@sellickequipment.com

"As a safety professional, you always want your workers to have access to leading edge safety tools that improve safety and focus. Working with **COOLSHIRT SYSTEMS** over the past two years allowed me to help design a tool **by lineman for lineman.**"

The **A.R.C. Hybrid Cooling System** by **COOLSHIRT SYSTEMS** allows linemen to remain more focused and less fatigued by reducing their core body temperature in extreme environments, therefore reducing the possibility of unintended accidents."

-James "Jim" Bonner
Compliance Coordinator- Retired
Alabama Power



A.R.C. Hybrid Cooling System

Complete Arc Rated Portable Cooling Solution

Developed in conjunction with major power companies for use in extreme heat conditions, the **A.R.C. Hybrid Cooling System** uses liquid cooling to reduce fatigue, injury, and heat stress related illness.

Designed specifically for use by linemen, the **A.R.C. Hybrid Cooling System** features a compact design with a custom woven strap mounting system. The use of S-hooks offers the versatility of mounting inside or outside of the bucket. The system includes our mobile ice based cooler, a 7 hour lithium ion battery with charger and a **CAT 2, 12 CAL** rated Liquid Cooled Vest for **70E Arc Flash** protection.

Designed with portability in mind, measuring **6" x 6" x 20"** and weighing in at **less than 10 lbs dry**, the unit is entirely self-contained and built to last with a 20,000 hour pump.



A.R.C. Hybrid Cooling System
2002-0017



COOLSHIRT[®]
LIQUID COOLED GARMENTS

Gas Detection Devices: A Quiet Necessity in a Risky Era

Gas detection devices, once the niche equipment of industrial settings and utility workers, have moved into the mainstream. They are no longer the luxury tools of specialized teams; they are the quiet sentinels guarding workplaces, homes, and public spaces from the invisible threats of flammable, toxic, and asphyxiant gases. As our economies shift toward greater energy density, more complex manufacturing, and broader use of chemicals and fuels, the role of reliable gas detection has never been more essential. Yet their adoption often reveals a tension between urgency and practicality: how to balance cost, accuracy, and usability in real-world environments.

First, the case for rigorous gas detection is unsailable. The risks posed by gas leaks and accumulation are real and potentially catastrophic. Flammable gases such as methane, propane, and hydrogen can ignite with frightening velocity, while toxic gases like carbon monoxide, hydrogen sulfide, and ammonia can disable or kill with little warning. Inadequate detection isn't just a compliance issue; it's a question of human life and organizational resilience. Gas detectors are the early warning systems that transform unknown, unseen hazards into actionable information that can trigger evacuations, venting, shutoffs, and emergency response before casualties mount.

Second, the technology has matured without becoming commoditized. There is no one-size-fits-all detector; instead, a spectrum of devices exists, each tailored to different risk profiles and settings. Portable personal detectors, fixed-wall monitoring systems, and multi-gas handheld units each play distinct roles. Advances in sensor materials—such as electrochemical cells, infrared absorption, metal oxide semiconductors, and catalytic bead sensors—have improved selectivity, response time, and durability. Modern devices increasingly incorporate predictive maintenance alerts, data logging, wireless connectivity, and cloud-based analytics, turning detectors into not only alarms but also informative partners for safety managers.

Yet despite these advances, adoption challenges persist. Cost is an obvious factor for small businesses, startups, or institutions operating on tight margins. But “cheap” detectors often incur higher total costs through frequent replacements, false alarms, or inadequate coverage. The more insidious cost is complacency: believing that a detector is “good enough” without understanding its limitations or ensuring routine calibration and placement. Gas detection is not a single action but an ongoing program—proper placement, regular

REPAIR CONDUIT IN A SNAP!

- No Tape
- No Plastic Straps,
- No Metallic Straps

NO KIDDING!

Designed especially for
power, communications,
and fiber optics



“The World Leader In Split Conduit Products”



Conduit Repair Systems, Inc.

The World Leader In Split Conduit Products

800-670-1804

fax: 435-673-8724

email: crs@conduitrepair.com



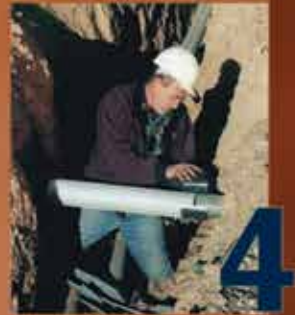
1
Step 1: Remove
Damaged Conduit



2
Step 2: Cut Split
Duct Conduit to Fit



3
Step 3: Snap in
Place



4
Step 4: Attach
Adapters



5
Step 5: Finish Job
in Record Time

Please Visit Our Website at WWW.CONDUITREPAIR.COM

bump testing, sensor replacement timelines, and robust event response procedures.

A second practical hurdle is usability. Users vary widely in technical comfort, and detectors deploy in dynamic environments—industrial plants, construction sites, kitchens, or living spaces. Devices must be intuitive, reliable in harsh conditions, and capable of withstanding dust, humidity, temperature extremes, and physical impacts. The user experience should minimize alarm fatigue: sensors should have clear, actionable alerts, with tiered thresholds that meaningfully distinguish between precautions and evacuations. Clear guidance on what to do when an alarm sounds—whether to evacuate, ventilate, isolate a source, or call for assistance—needs to be embedded in training and

visible on device interfaces.

A broader societal point is the integration of gas detection into safety culture and regulatory ecosystems. Standards bodies, regulators, and insurers increasingly expect verifiable monitoring and documented preventive maintenance. This creates a virtuous cycle: detection devices that are maintained and audited become more trustworthy, which in turn encourages broader investment in preventive safety. Conversely, gaps in maintenance or data privacy concerns about connected devices can undermine trust and adoption. The industry must balance data-driven safety with responsible data stewardship, ensuring that logs and location information are protected and used for safety rather than surveillance.

NIXALITE®

75 Years of Effective Bird & Animal Control



All American, All
Stainless Steel
Bird Spikes



Architectural Bird
Exclusion Netting
and Hardware



Cleaning, Fogging,
Deodorizing &
Disinfection



Wall & Roof Vent
Guards, Screens
and Barriers

Contact Nixalite® for your **FREE** Product Catalog or go to nixalite.com



Nixalite® of America Inc
1025 16th Ave, East Moline, IL 61244

1(309) 755-8771
sales@nixalite.com
nixalite.com

LONE WORKER PROTECTION
FALL PROTECTION
SUSPENSION TRAUMA PREVENTION

SECURE 1/2 MILE
LINE-OF-SIGHT



ASSIGNED MONITORING ATTENDANTS



Grace Web Portal Dashboard



Custom Check-In Schedule



TEXT/Email Notification



Receive a GPS Map Link



Check-In System



LEARN MORE



GRACE GATEWAYS

Iridium Satellite/Cellular
Mobile or Portable Worksite Models
SALT™ System Loop Test Indicator
Supports up to 20 Grace Pendants



WORKFORCE® LONE WORKER PENDANT

Fall Detection
Manual Panic Button
Motion Detection
GPS Location



Looking ahead, several trajectories are worth watching. One is the push toward integrated safety ecosystems: detectors that talk to building management systems, automatic shut-offs, ventilation controls, and emergency response protocols. This convergence promises faster, more coordinated responses but demands robust cybersecurity measures and should not come at the expense of reliability if networks fail. Another is smarter sensors with self-healing capabilities or modular replacements that reduce downtime and total cost of ownership. Finally, the growing emphasis on clean energy and electrification expands the gas detection mandate beyond traditional hazard zones to homes, microgrids, and electric vehicle charging stations, where hydrogen in particular poses new challenges for detection

and safety margins.

In sum, gas detection devices are a cornerstone of modern safety infrastructure. They embody a pragmatic blend of science, engineering, and everyday diligence. They are not glamorous, but they are necessary; not optional, but foundational. Organizations would do well to treat gas detectors as strategic safety assets—investing in appropriate devices, ensuring reliable calibration and maintenance, embedding clear response protocols, and fostering a culture where warning signs are taken seriously. The payoff is not merely compliance or insurance credits; it is the preservation of life, the continuity of work, and the peace of mind that comes from knowing that even when danger hides in plain sight, we have the means to reveal it and respond decisively. •



The Solution

To stak, store, protect, and pull wire!




Stak: Up to five units tall. Easy two handed ergonomic carry from truck or jobsite.

Store: 500' spools of 14, 12 & 10 AWG wire easily for inventory control. Polymer design reduces damage to finished surfaces on the job.

Protect: Reduces wire damage from tools and personnel. Made of non-conductive polymer.

Pull: Pull wire smoothly from the top or the sides when in the Stak. Support large spools with molded V-Grooves.



stakmax.com
Email: Sales@stakmax.com

Scan the QR Code to visit our website.

Stak



Store



Protect



Pull



Click, click, click and click



9 Year old John can submit an entire
WH347 payroll form

You Can Do It Too!

1. Login 2. Select Project 3. Import Payroll 4. Sign Document



- **Encrypted**
- **2 Minute Paperless Payroll**
- **Works with Prime and all Subcontractors**
- **55,000 + Clients**
- **80% Savings In Time and Money Compared to Manually Prepared Payroll**
- **Call for Free Demo**

eMars

CERTIFIED PAYROLL COMPLIANCE

emarsinc.com

Ph: 480-771-2841

Ad Index

Company	Pg.	Website
Base Tek	9	www.basetek.com
Brown Bear Corp	5	www.brownbearcorp.com
Conduit Repair	15	www.conduitrepair.com
Coolshirt	13	www.coolshirt.com
eMars Inc	7	www.emarsinc.com
Gas Clip Tech	IBC	www.gascliptech.com
Grace Industries	17	www.graceconnectedsafety.com
Nixalite	16	www.nixalite.com
Rome Plow	IFC	www.romeplow.com
Sellick Equipment	2, 12	www.sellickequipment.com
Stak Max	18	www.stakmax.com
Stoltz	1, BC	www.stoltzfusspreaders.com
Underground Devices	11	www.udevices.com
Working Concepts	3, 20	www.safeworker.com

Work shouldn't hurt.

SOFT KNEES®
No-Strap Knee Pads

STOP a LADDER®
Another fine **ERGO KNEEL** product
www.ergokneel.com

NEW SIZE

888-456-3372 • www.safeworker.com • info@safeworker.com

Protection That Works Wherever You Do

- Reliable gas detection built for real-world job sites
- Simple to use - minimal training required
- Rugged, field-ready design for demanding environments
- Protection crews can trust - wherever the work takes you



Low-Dust Application of Stabilization Materials

Fast, Accurate and Consistent!

Sizes
from 8 to
27 Tons



Truck Mounted



Pull-Type



Custom Sizes

- Spreads all dry binding agents accurately
- Spread rates up to 120 lb/sq. yd.
- Available in manual or automatic rate control with Stoltz Controller

Used for Soil Stabilization, Cold In-Place Recycling, Full Depth Reclamation, and similar construction processes, Site Spreaders feature a rugged, fully welded design, 30 inch conveyor, and either automatic or manual controls.



1-800-843-8731

Get all the details you need at
www.stoltzfusspreaders.com