

August 2025

THE MOST UNIQUE AND RELIABLE RESOURCE FOR TODAY'S ELECTRICAL CONTRACTOR

THE **ELECTRIC** CURRENT

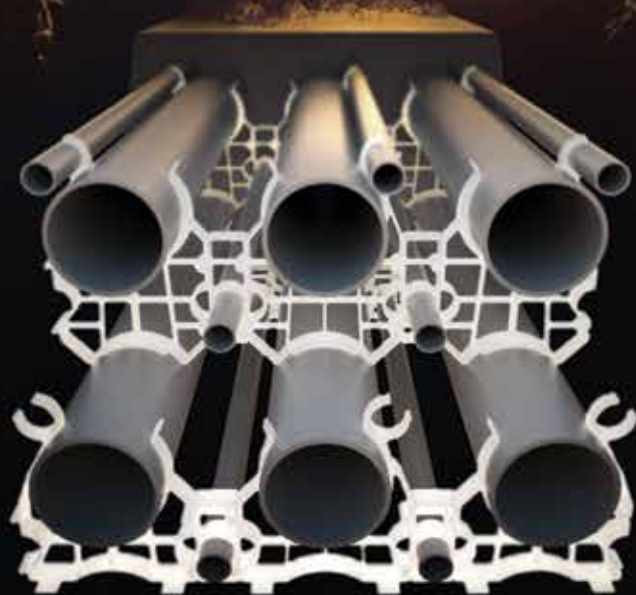


The Unsung Importance of Commercial Building Maintenance

**Prioritizing Safety- Electrical
Contractors & the Prevention
of Electrical Shock**

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



Upgrade Your Building Wire with Copper-Clad Aluminum (CCA).



Cost Stable

Reduce your exposure to volatile price fluctuations.



Code Compliant

NEC referenced since 1971, Copperweld is accepted by builders and inspectors.



Easy to Install

A similar metal to copper for electrical connections, CCA is light and easy to bend.



COPPERWELD[®]
BUILDING WIRE



Learn More

Copper where it counts[™]

Contact us for sales and info:

615-622-4662

buildingwire@copperweld.com

copperweld.com

| | |
|-------|--|
| PG 4 | The Unsung Importance of Commercial Building Maintenance |
| PG 10 | Prioritizing Safety- Electrical Contractors & the Prevention of Electrical Shock |
| PG 14 | Company Profile: Base Tek |
| PG 16 | Minimizing Workplace Violence: A Collective Responsibility |
| PG 22 | Ad Index |



Vol. 25 Issue 8

PRESIDENT

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

ASSOCIATE PUBLISHER

Steven Goodwin
205-624-2181
steve@handfmedia.net

ADMINISTRATIVE DIRECTOR

Steven Hobson
steven@handfmedia.net

EDITOR

Brandon Greenhill
brandon@handfmedia.net

CREATIVE/ WEB DIRECTOR

Jacklyn Greenhill
jacklyn@handfmedia.net

Reduce Back & Knee Injuries with the NEW Ergo Termination Tool.



(641)757-7204

www.linehandschoice.com



- Reduce LTA's (Lost Time Accidents)
- Proven to increase production
- Proven safest/ most ergonomic way to terminate
- Reduce strains/ sprains/ First Aids
- Recommended by Ergonomic Specialists
- 100% USA Made

P.O. Box 1568 • Pelham, AL 35124
Phone: 205-441-5591 • Fax: 205-624-2181
www.theelectriccurrent.com
info@theelectriccurrent.com



The Electric Current™ is published twelve times a year on a monthly basis by Southern Digital Publishing, Inc. *The Electric Current*™ 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.

The Electric Current™ is distributed to qualified owners and managers in the electrical 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
Southern Digital Publishing, Inc. P.O. Box 1568
Pelham, AL 35124
PRINTED IN THE USA

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
SALTI™ System Loop Test Indicator
Supports up to 20 Grace Pendants

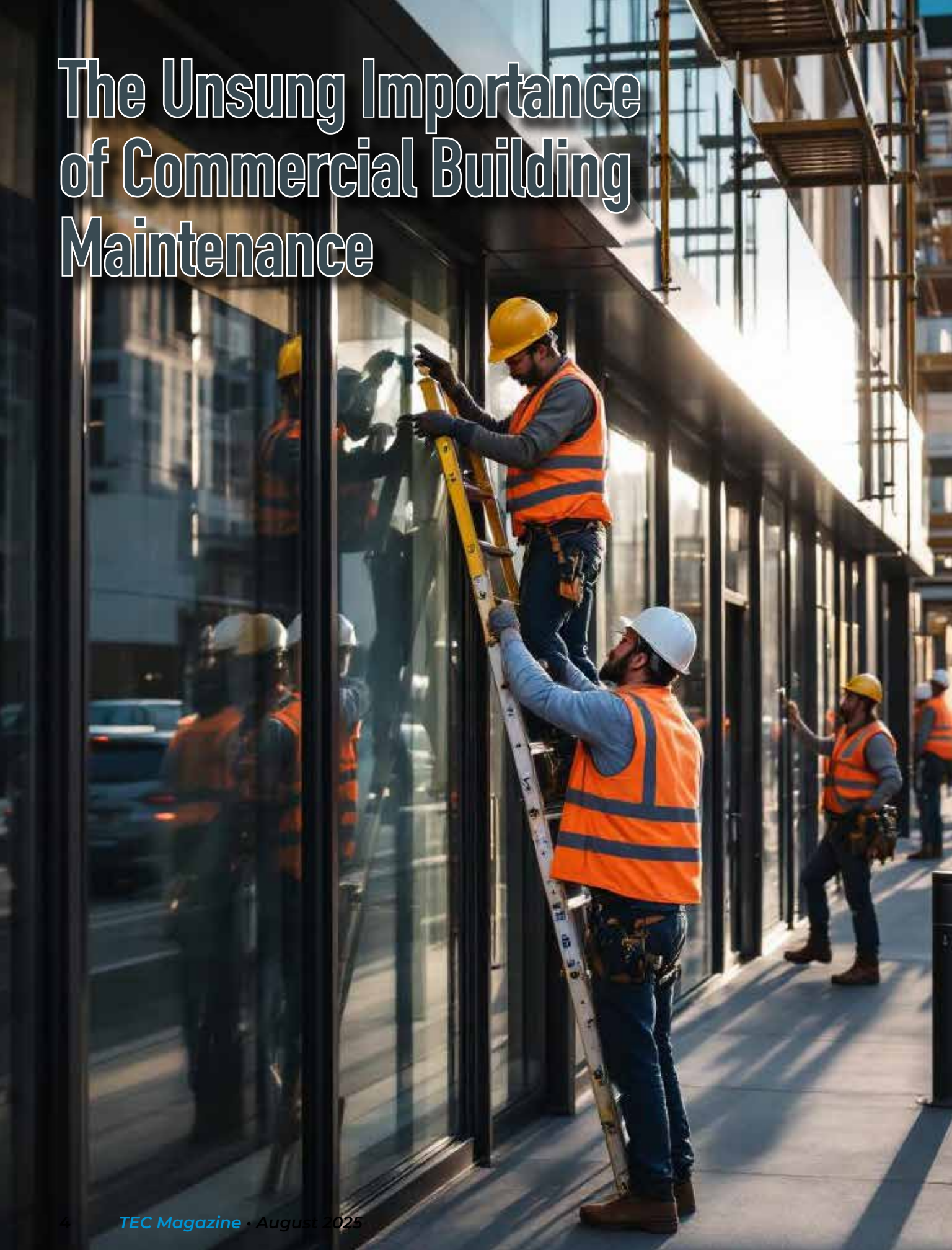


WORKFORCE® LONE WORKER PENDANT

Fall Detection
Manual Panic Button
Motion Detection
GPS Location



The Unsung Importance of Commercial Building Maintenance





In the bustling world of commerce, where businesses strive for growth and profitability, one critical aspect often gets overshadowed: the maintenance of commercial buildings. While the focus is frequently on attracting customers, enhancing services, and boosting sales, the condition of the physical space where these activities occur is equally vital. Proper building maintenance is not merely an operational necessity; it is a strategic investment that can significantly impact a company's bottom line, employee satisfaction, and overall brand image.

The Foundation of Safety and Compliance

First and foremost, regular maintenance ensures safety and compliance with health and safety regulations. A well-maintained building reduces the risk of accidents and liabilities. Issues such as faulty wiring, plumbing leaks, or structural weaknesses can pose significant dangers to employees and customers alike. Regular inspections and timely repairs not only prevent accidents but also ensure that a company adheres to local laws and regulations, avoiding costly fines and legal repercussions.

Enhancing Operational Efficiency

Beyond safety, maintenance plays a crucial role in operational efficiency. Building systems—such as heating, ventilation, air conditioning (HVAC), electrical, and plumbing—require regular upkeep to function optimally. Neglecting these systems can lead to inefficiencies that increase energy costs and disrupt operations. For instance, an HVAC system that hasn't been serviced regularly can lead to uncomfortable working conditions, impacting employee productivity. By investing in routine maintenance, businesses can ensure their facilities operate at peak efficiency, ultimately translating to cost savings.

Preserving Property Value

The physical condition of a commercial building directly affects its market value. A well-maintained property is more attractive to potential tenants or buyers, enhancing its resale value. Conversely, neglect can lead to deterioration, resulting in expensive repairs and a decrease in property value. Regular maintenance, therefore, is an investment in the future of the property, ensuring it retains its value and appeal in a competitive market.

Fostering Employee Satisfaction and Retention

The environment in which employees work significantly impacts their morale and productivity. A clean, well-maintained building contributes to a positive workplace atmosphere. Employees are more likely to feel valued and motivated when they work in a space that reflects attention to detail and care. Moreover, businesses that prioritize maintenance often see higher retention rates, as satisfied employees are less likely to seek opportunities elsewhere.

Brand Image and Customer Perception

For businesses that rely on foot traffic, the condition of their premises can greatly influence customer perception. A well-maintained building conveys professionalism and attention to detail, enhancing the brand image. Customers are more likely to return to a business that presents a clean and inviting atmosphere. On the other hand, a neglected space can deter potential customers, harming sales and damaging reputation.

The Role of Technology in Modern Maintenance

In today's digital age, technology plays a pivotal role in building maintenance. Smart building systems can monitor equipment performance and alert managers to potential issues before they escalate into costly problems. Additionally, property management software can streamline maintenance schedules, track repairs, and manage budgets effectively. Embracing these technologies allows businesses to enhance their maintenance strategies, ultimately leading to more efficient operations.

Conclusion: A Call to Action

In conclusion, the importance of commercial building maintenance cannot be overstated. It is an essential component of a successful business strategy that safeguards safety, enhances operational efficiency, preserves property value, fosters employee satisfaction, and bolsters brand image. As businesses navigate the competitive landscape, it is

stakmax™ **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

USA MADE

Scan the QR Code to visit our website.

Stak **Store** **Protect** **Pull**

AMERICAN MADE. RONK SOLID.

RONK Electrical Industries not only designs and manufactures high-quality products and solutions that help lower costs, increase efficiency, and stabilize power usage, but also provides you and your customers with vast industry knowledge and unbeatable customer service and support.

RONK's Roto-Con® Rotary Phase Converter units manufacture three-phase current from a single-phase supply. This unit is built to allow the use of three-phase motors and equipment where installation of a commercial three-phase supply is impractical or too expensive. Available in Type P, Type D-1, and Type CP, these units are flexible in operating a range of different loads for multiple applications to meet your unique needs, making them easy to install and maintain.

RONK

Sales: 1-800-221-7665 | Service: 1-217-563-8333

www.ronkelectrical.com



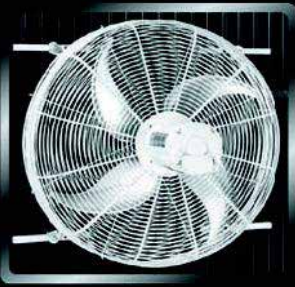
RONK ROTO-CON® ROTARY PHASE CONVERTER



COMMON APPLICATIONS

- Metal and woodworking equipment
- Grain handling and milling
- Battery chargers
- Print shops
- Welders
- Food processing machinery
- Irrigation pumps

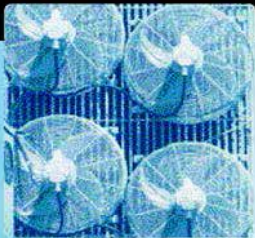
Get Cool!



Extend transformer life!

Increase transformer capacity up to 166%!

- expert technical assistance
- low sound levels
- energy-efficient motors
- large inventory
- one-piece cast aluminum blades
- galvanized or stainless steel guards



p.o. box 187 germantown, wisconsin 53022

262.255.2310

www.krenzvent.com

imperative that they recognize maintenance not as a mere expense, but as a vital investment in their future. By prioritizing building maintenance, companies can ensure they are not only surviving but thriving in an ever-evolving marketplace. The time to act is now—let us not overlook the foundation upon which our businesses stand. •



SUNBELT SOLOMON

REGULATORS

- 24/7 customer support
- 5 dedicated regulator shops across the US, with factory-trained technicians
- Retrofitting to your preferred control panels
- Comprehensive field service offerings

GET A QUOTE TODAY

Evaluations and estimations provided on all units prior to repair

- 800.830.0251
- info@sunbeltsolomon.com
- sunbeltsolomon.com



Maddox is the one-stop shop for your transformer needs

Founded by a team of industry veterans focused exclusively on the transformer and transformer-related needs of industrial and commercial clients.



Sell

Maddox stocks and sells the highest quality transformers from dry types and padmounts to substations.

Rent

With thousands of units in stock, Maddox rents out transformers for the temporary power needs of customers across North America.

Repair

With shops on both coasts Maddox inspects, tests, and repairs transformers to ensure that they are in top working condition.

Purchase

We offer a great price that includes handling all the transportation and environmental issue.



Prioritizing Safety- Electrical Contractors & the Prevention of Electrical Shock



In the realm of construction and maintenance, few professions are as critical—and as perilous—as that of electrical contractors. These skilled tradespeople are entrusted with the vital task of ensuring that our homes, businesses, and public spaces are powered safely and efficiently. However, with this responsibility comes a significant risk: electrical shock. As we advance into an era defined by rapid technological change and increasing energy demands, it is imperative that electrical contractors prioritize safety measures to prevent injuries and fatalities caused by electrical shock.

Electrical shock can occur in a variety of situations, from faulty wiring and improper installation to the mishandling of tools and equipment. The consequences of such incidents can be devastating, not only for the individual affected but also for their families, coworkers, and the broader community. Each year, thousands of electrical workers suffer serious injuries, and many lives are tragically lost due to preventable accidents. This is a stark reminder that while electrical work is essential, it is also fraught with danger.

To mitigate these risks, electrical contractors must adopt a proactive approach to safety. This begins with comprehensive training and education. Understanding the fundamentals of electricity, the potential hazards involved, and the proper use of personal protective equipment (PPE) is crucial. Contractors should be well-versed in the latest safety standards and regulations set forth by organizations such as the National Fire Protection Association (NFPA) and the Occupational Safety and Health Administration (OSHA). Regular training sessions, refresher courses, and hands-on workshops can keep safety protocols at the forefront of every contractor's mind.

Moreover, the implementation of rigorous safety protocols cannot be overstated. Before beginning any project, contractors should conduct thorough risk assessments to identify potential hazards and establish safety measures. This includes ensuring that all tools and equipment are in good working condition, utilizing lockout/tagout procedures to prevent accidental energization, and employing ground fault circuit interrupters (GFCIs) in areas where moisture is present. By creating a culture of safety, electrical contractors can significantly reduce the likelihood of accidents.

5,000 Lumen (50W) Rechargeable/AC Dual Head LED Tripod Work Light



- Tool-Free 360° Swivel Head Adjustment
- Extendable Tripod
- 16Ft 18/2 SJTW Charge/AC Cord
- Maximum Height 75"
- (1) On/Off Switch
(1) Light Setting Switch
- Run Time: Hi-2/
Med-4/Lo-8hrs
- Charge Time: 6hrs
- Dual Function:
Plug In and Use
Continually On
**Medium Light
Mode Only**
- Reversible Ground
Spikes for Secured
Footing



Another critical aspect of safety is communication. Electrical contractors should foster an environment where team members feel empowered to speak up about safety concerns. This can be achieved through regular safety meetings, open-door policies, and encouraging a mindset where safety is seen as a shared responsibility. Additionally, proper communication with clients and other trades on-site can help ensure that everyone is aware of the potential hazards and safety measures in place.

Beyond immediate safety practices, the electrical contracting industry must also advocate for innovation in safety technology. Advances such as smart tools that can detect electrical hazards, augmented reality for training, and enhanced PPE are becoming increasingly available. Embracing these technologies can further protect workers and reduce the risk of electrical shock.

As we look to the future, it is essential for electrical contractors to recognize that safety is not just a compliance issue; it is a moral obligation. Every contractor has a duty to protect themselves, their coworkers, and their clients. By prioritizing safety, investing in training, implementing robust protocols, fostering open communication, and embracing new technologies, electrical contractors can create a safer work environment.

In conclusion, electrical shock is a preventable risk that demands the attention and action of all electrical contractors. As industry leaders, we must commit to making safety a foundational pillar of our work. By doing so, we not only protect our workforce but also enhance the reputation of our profession and ensure that we continue to power the world safely and effectively. Let us work together to illuminate the path toward a safer future in electrical contracting.

1-866-4VOLTEC (486-5832)

THE **NEXT** GENERATION OF BALLOON LIGHT SOLUTIONS

THE **ONLY** BALLOON LIGHT
WITH A REPLACEABLE SCREW
IN LED BULB THAT IS FIELD
SERVICEABLE IN MINUTES



- PATENTED SLIDE ASSEMBLY
- PUSH TO RAPIDLY DEPLOY
- NO PATCH KITS
- NO BLOWER MOTOR
- NO SET SCREWS

"AS A HEAVY EQUIPMENT MECHANIC,
I WORKED MANY NIGHTS KEEPING
ROAD CONSTRUCTION MACHINERY
RUNNING. I SAW THE CHALLENGES
CREWS HAD KEEPING JOB SITES
SAFE AND OPERATIONAL"

- Craig Shellman, Founder



PLSINC200@GMAIL.COM | (847) 533-3016
www.portablelightingsolutions.net





Company Profile: Base Tek

Precast Polymer Housekeeping Pads make the installation simple. With a BaseTek Precast Polymer Pad you can mount the pad and install your equipment the same day saving expensive onsite labor hours.

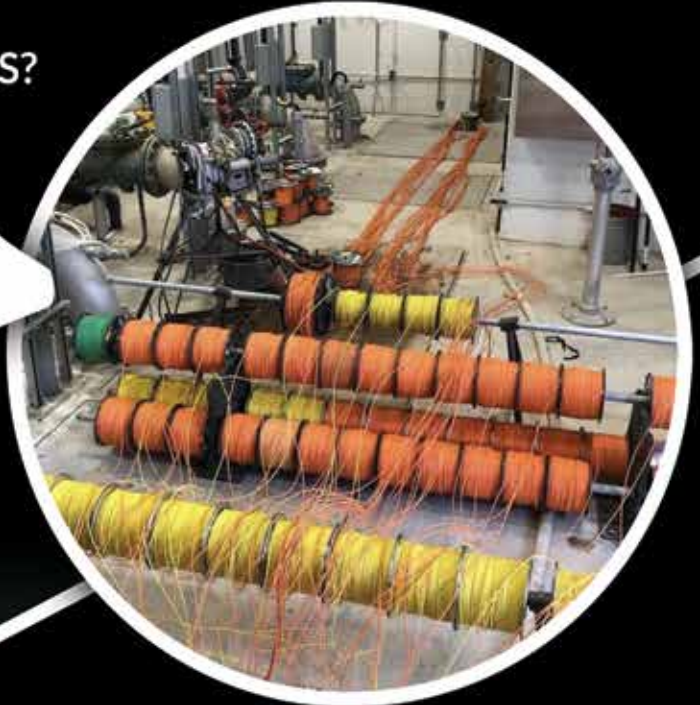
We design and build your pad at our manufacturing facility. We provide a CAD drawing with every pad. These non-conductive, corrosion resistant pads can include bottom access cut-outs, with stainless threaded inserts to quickly mount equipment and counterbore anchoring for mounting the pad to the existing concrete. We also include dedicated lifting/handling locations.

Our Precast Polymer Pads eliminate the time associated with forming, pouring, and proper curing of conventional concrete. Made from Zanite® Plus polymer composite, these precast pads are designed for high compressive loads and approved for seismic applications. Available for quick delivery and easy installation. They are built to last and outperform conventional concrete in every way.

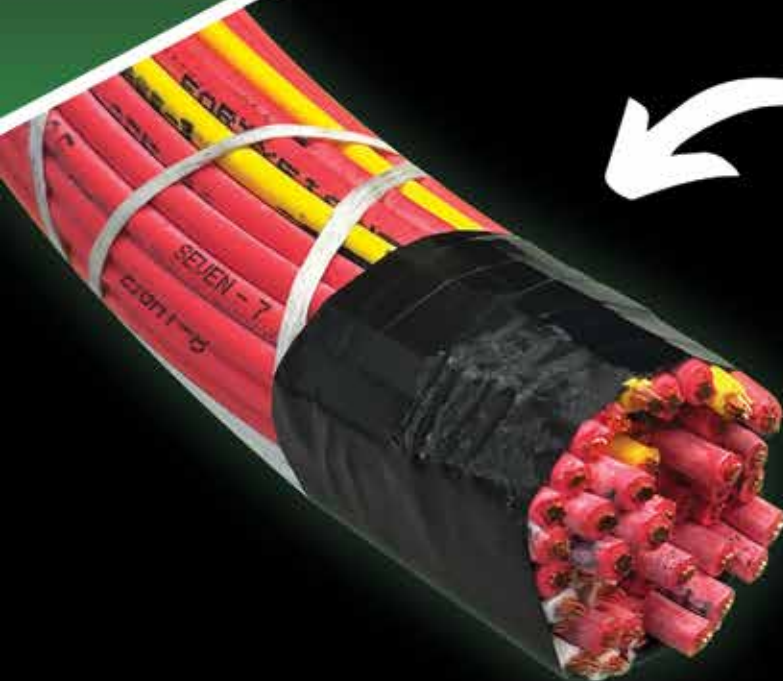
www.basetek.com •

DOES YOUR JOBSITE LOOK LIKE THIS?

**STOP
WASTING
TIME!**



**START
SAVING
MONEY!**



BE **75%** MORE EFFICIENT
CALL WINDSOR TODAY!

Minimizing Workplace Violence: A Collective Responsibility



In recent years, workplace violence has emerged as a critical concern for organizations across the globe. From verbal altercations to physical assaults, the spectrum of violence in professional settings not only jeopardizes employee safety but also affects morale, productivity, and organizational reputation. As we navigate the complexities of modern work

environments, it is imperative that we adopt a proactive approach to minimize workplace violence.

Understanding the Causes

To effectively combat workplace violence, we must first understand its root causes. Factors such as job-related stress, poor management

practices, lack of communication, and a toxic workplace culture can contribute to heightened tensions among employees. Additionally, external factors such as economic instability and personal issues can spill over into the workplace, manifesting in aggressive behavior. By identifying these triggers, organizations can implement targeted strategies to mitigate risks.

Creating a Safe Environment

A foundational step in minimizing workplace violence is fostering a culture of safety and respect. Organizations should prioritize the physical and psychological well-being of their employees. This includes conducting regular safety audits, ensuring proper lighting and security measures, and providing resources for mental health support. Training employees to recognize the signs of escalating conflict and equipping them with conflict resolution skills can empower them to address issues before they escalate into violence.

Implementing Clear Policies

Establishing and communicating clear policies regarding workplace behavior is essential. Organizations must define what constitutes unacceptable behavior and outline the consequences of such actions. A zero-tolerance policy for violence, coupled with a transparent reporting mechanism, can deter potential offenders and encourage employees to speak up without fear of retaliation. Ensuring that all employees, from entry-level staff to management, understand and adhere to these policies is crucial for cultivating a safe work environment.

Encouraging Open Communication

Open lines of communication are vital in preventing workplace violence. Employers should foster an environment where employees feel comfortable voicing their concerns and grievances. Regular check-ins, anonymous feedback systems, and employee assistance programs can facilitate this dialogue. By actively listening to employees and addressing their concerns, organizations can alleviate tensions and reduce the likelihood of violent incidents.

Training and Awareness Programs

Investing in training and awareness programs is another effective strategy for minimizing workplace violence. Workshops on conflict resolution, stress management, and effective communication can equip employees with the skills they need to navigate challenging situations. Additionally, training should extend to management, ensuring that leaders are prepared



to handle conflicts and support their teams effectively. Awareness campaigns can also keep workplace violence at the forefront of organizational priorities, reminding employees of the importance of maintaining a respectful and safe work environment.

Collaboration and Support



Line Guard | Pole Guard | BirdBloc
Learn More at [CritterGuard.org](https://www.critterguard.org)



Minimizing workplace violence is not solely the responsibility of management; it requires a collective effort from all employees. Collaboration among team members to support one another and to foster a culture of respect can create a more harmonious workplace. Furthermore, organizations should establish partnerships with local law enforcement and mental health

professionals to provide additional resources and support for employees in crisis.

Conclusion

In conclusion, minimizing workplace violence is a multifaceted challenge that demands attention and action from all levels of an organization. By understanding the causes, creating a safe environment, implementing clear policies, encouraging open communication, investing in training, and fostering collaboration, we can work together to cultivate a workplace that prioritizes safety and respect. As we move forward, let us recognize that a commitment to minimizing workplace violence is not just a legal obligation; it is a moral imperative that reflects our values as a society. Together, we can create workplaces where all individuals feel safe, valued, and empowered to thrive. •

800.557.0098 | golight.com

GO LIGHT

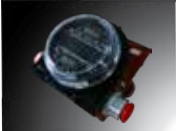


DURABLE
VERSATILE



POWERFUL
GUARANTEED

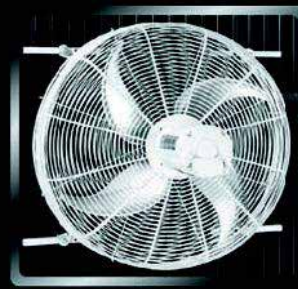
The test tools you need - for the information you require.



From monitoring equipment, tools and test instruments to the need for on-going calibration requirements and the training to understand everything - there is no wonder the maintenance professional is overwhelmed. With the availability of new and upcoming technology, information overload can quickly set in when trying to put together the best maintenance solution. **That's where we come in.** EDE can demystify electrical testing programs, offer support, training programs and the high tech equipment to make your maintenance activities straight forward and motors and generators doing what they are supposed to do - run. We will help you **Find the Way.**

• 970/292-8207 • www.edeinst.com •

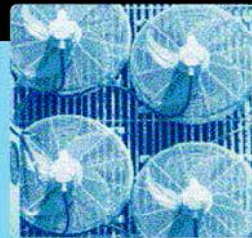
Get Cool!



Extend transformer life!

Increase transformer capacity up to 166%!

- expert technical assistance
- low sound levels
- energy-efficient motors
- large inventory
- one-piece cast aluminum blades
- galvanized or stainless steel guards



quality engineered, performance tested

p.o. box 187 germantown, wisconsin 53022

262.255.2310

www.krenzvent.com

FUSEBOX SAFETY MATS BY RHINO

Rhino Switchboard Mats For The "If" in "Life."

Extreme-Duty Series Class 4

1/2" thick Corrugated Surface
Test Voltage 50,000 VAC
Proof Test 40,000 VAC
Recommended 36,000 VAC



Fuse-box switchboard mats should be used in any area where Health and safety risk assessment shows a possibility of high-voltage shock. Easily carried to job or construction sites, Rhino Switchboard Mats provide a pro tempore electrically insulating mat

Safety Focused. Results Driven

Rubber-insulating gloves, insulated hand tools, and switchboard-insulating mats are vital components of a successful PPE system. All should be used in conjunction with engineering safeguards and associated work practices.

Quality You Can Count On

All are tested to ASTM D178/ANSI J6.7 specifications with certification printed on the back. Two sizes available 2ft X 3ft and 3ft X 3ft, and two gauges

Available at Electrical and Safety Supply Houses and Home Depot or Contact us at 713-228-5543 / Info@rhinomats.com

www.rhinoswitchboardmats.com

Heavy-Duty Series Class 2

1/4" thick Diamond Surface
Test Voltage 30,000 VAC
Proof Test 20,000 VAC
Recommended 17,000 VAC



*"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

Ad Index

| Company | Pg. | Website |
|-----------------------------|-----|--|
| Conduit Repair | BC | www.conduitrepair.com |
| Coolshirt | 21 | www.coolshirt.com |
| CopperWeld | 1 | www.copperweld.com |
| Critter Guard | 18 | www.critterguard.org |
| EDE | 20 | www.edeinst.com |
| Emsco | IBC | www.emscomn.com |
| Go Light | 19 | www.golight.com |
| Grace Industries | 3 | www.graceconnectedsafety.com |
| Krenz Vent | 8 | www.krenzvent.com |
| Linehand's Choice LLC | 2 | www.linehandschoice.com |
| Maddox | 9 | www.maddox.com |
| Portable Lighting Solutions | 13 | www.portablelightingsolutions.net |
| Rhino Switchboard Mats | 20 | www.rhinoswitchboardmats.com |
| Ronk Electrical | 7 | www.ronkelectrical.com |
| Stak Max | 6 | www.stakmax.com |
| Sunbelt Solomon | 8 | www.sunbeltsolomon.com |
| Underground Devices | IFC | www.udevices.com |
| Voltec | 12 | www.voltecpowerlighting.com |
| Windsor Wire | 15 | www.windsorwireco.com |
| Working Concepts | 22 | 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

Find.
Fix.
Fast.



- ✔ Busway & Plugs
- ✔ Circuit Breakers
- ✔ Fuses
- ✔ Motor Control Centers
- ✔ Panelboards
- ✔ Safety Switches
- ✔ Switchgear
- ✔ Transformers

If we don't have what
you're looking for,
we find it.

GET 10% OFF
YOUR FIRST ONLINE ORDER

With code

ELECUR10

**Home of Thousands of Transformers,
Breakers, Switches, Bus Plugs,
Circuit Breakers and Motor Controls.**



250,000⁺ of
inventory



Every product
certified



Quick Ship
Fast lead-time

EMSCO stocks obsolete, reclaimed, and
hard to find electrical components.

www.EMSCOMN.com



**24-HOUR
HOTLINE**

Get what you need, when
you need it.

CONTACT US

800.328.1842

24-Hour Emergency Line

REPAIR CONDUIT IN A SNAP!

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

NO KIDDING!

Designed especially for
power, communications,
and fiber optics



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



“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

Please Visit Our Website at WWW.CONDUITREPAIR.COM