

JUNE 2026

Electrical Products & Solutions™

The Purchasing Guide for Electrical Contractors

www.epsmag.net



**A Sustainable Lighting
Upgrade for a World-Class
Canadian Manufacturing
Campus**

CANNON 12K

THE TOUGHEST WIRE PULLER YOU'LL EVER USE!



EXTRA EXTENSIONS: giving you up to 13' of wire from the conduit opening.



SIX SPEEDS: Dual capstans with 3 speeds on each AND reverse gear!



12,000 Lb. pulling capacity.



Dual capstans with a 3 speed motor.



Overhead, underground and side pull capabilities.

We're Proud to be the Electricians' Friend for Over 50 Years!

NEW PRODUCT!

IP1 Qwik Duct Safer Better Faster

IP3b IP3c

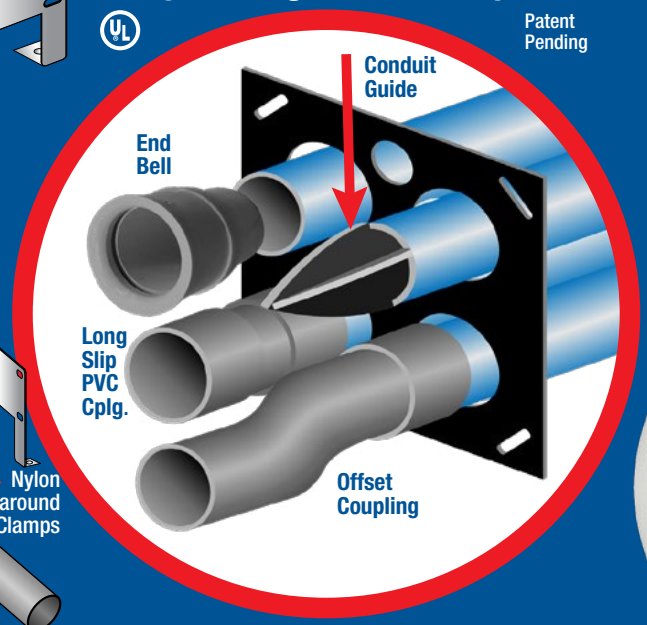
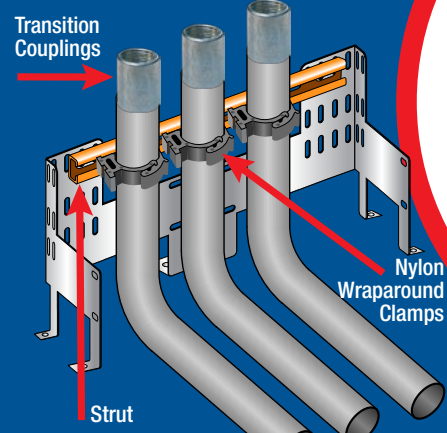
IP10a

EZ STUB-UP
Join two EZ Stub-Ups with strut to support and secure multiple stub-ups on wooden forms before concrete pour for sizes 1/2", 3/4", 1" & 1-1/4" stub-ups with SP's Nylon Support Brackets and transition to RGB with our transition couplings.

HDPE CUSTOM TEMPLATES
In Any Configuration Required

PVC Offset
Sizes 1/2" thru 6"
Meets Flexible Madrel Test Requirements

Bore Spacers
Sizes 1/2" thru 6"
Roll assembled conduit into caissons and under obstructions



IP13a-p

Conduit Transition Couplings



UL PVC schedule 40 & 80 Transitions in Less Than **5 Minutes** Patent Pending

Save Cost on the Rigid Nipple, Tape & Labor
Use for Entire Job - Not Just for Repair

Plus More Being Invented for SAFER BETTER FASTER Jobs . . . Call With Your Ideas!

Electrical Products & Solutions™
issue sponsors



COMPANY PROFILE

6 Protect Yourself
Miller Safety Consultants —
A Leader in Arc Flash Protection
BY VINCENT MILLER

COVER STORY

**8 A Sustainable Lighting Upgrade
for a World-Class Canadian
Manufacturing Campus**

DEPARTMENTS

- 16** INDUSTRY NEWS
- 22** NEW PRODUCTS
- 32** AD INDEX

ON THE COVER

Photo courtesy of LEDVANCE



**Electrical
Products & Solutions™**
The Purchasing Guide for Electrical Contractors www.epsmag.net

PUBLISHER
Danny J. Salchert

OFFICE MANAGER
Anita Salchert

CREATIVE DIRECTOR
Derek Gaylard

CONTRIBUTING WRITERS
Vincent Miller



PRESIDENT
Danny J. Salchert

**EXECUTIVE AND
ADVERTISING OFFICES**
2009 Eagle Ridge Drive
Birmingham, AL 35242
phone: 205.981.4541
www.epsmag.net
danny@epsmag.net

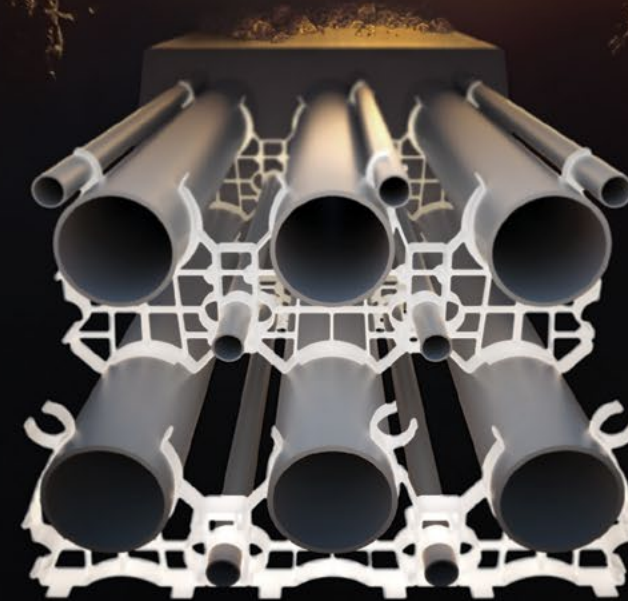
Electrical Products & Solutions™ is published twelve times a year on a monthly basis by ABD Communications, Inc., 3591 Cahaba Beach Road, Birmingham, Alabama, 35242, USA. *Electrical Products & Solutions™* is distributed free to qualified subscribers. Non-qualified subscription rates are \$57.00 per 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. *Electrical Products & Solutions™* is distributed to qualified readers in the electrical contracting 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.

FOLLOW US ON



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

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”

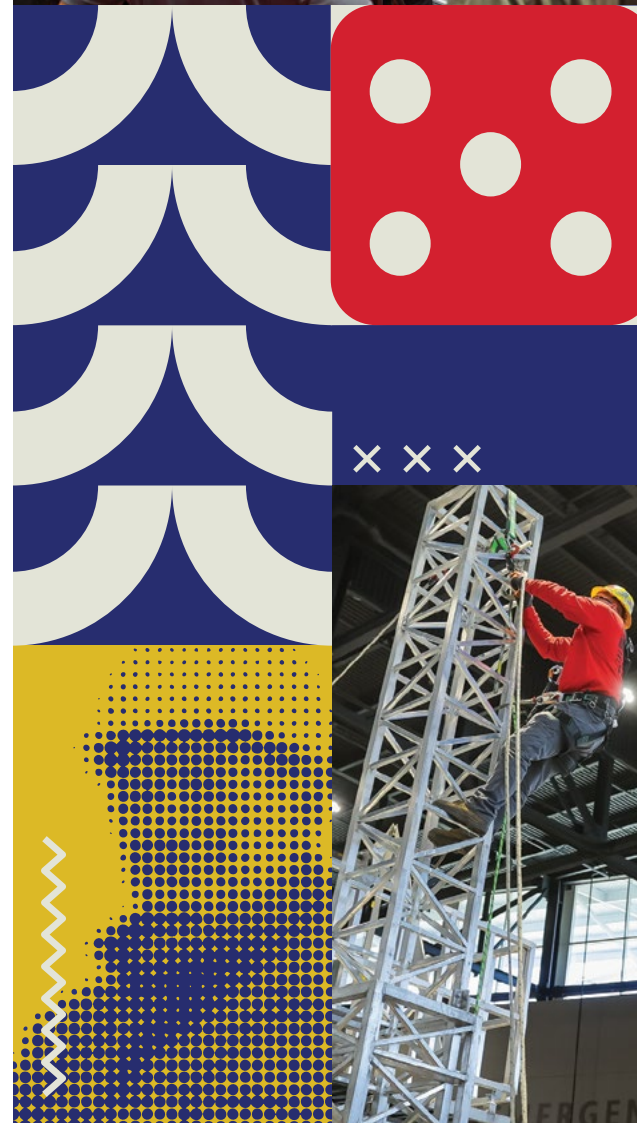


Conduit Repair Systems, Inc.
The World Leader In Split Conduit Products



800.670.1804 • 435.673.8724 fax • crs@conduitrepair.com • www.conduitrepair.com

NECA
2026 LAS VEGAS



125 Years of Innovation. One Unforgettable Show.

From our founding in 1901 to today's connected world, NECA has powered innovation, safety and success. Join us in Las Vegas to celebrate 125 years of progress and see what is next for the electrical construction industry.

**This is more than a convention;
it's a milestone!**

NECA 2026 Las Vegas October 4-7, 2026

Registration is open—
visit necaconvention.org and
enter code **26EPS** for **FREE**
trade show admission!

For more information, visit
www.NECAconvention.org



For more information on attending
NECA 2025 LAS VEGAS:
T 202-991-6263 • NECAconvention.org

NECA
2026 LAS VEGAS

Protect Yourself

Miller Safety Consultants — A Leader in Arc Flash Protection

Vince Miller started Miller Safety Consultants, a veteran owned business in 1999. The goal of the business was to provide cost effective safety consulting, employee training such as: confined space entry, fall protection, electrical safety and provide sales of electrical shock and flash protective equipment and fall protection equipment to businesses in the Washington DC area.

Reliance Industries provided fall protection products and much of the sales and training was on behalf of the supplier. In 2000, the owner decided to retire from his business, and Vince decided to discontinue the fall protection line of his business and concentrate more in the electrical training and products.

Vince had been a distributor for Certified Insulated Products (CIP), a manufacturer of electrical insulated tools and electrical arc flash clothing manufactured by Otex in Rochester, New York. As a distributor, Vince provided sales through his internet website and much through relationships with electrical contractors. His training was a classroom environment and was provided directly to customers but he also taught as a sub-contractor for other safety consulting companies and the

Chesapeake Safety Council in Baltimore, Maryland. In 2005, Vince partnered with Vivid Learning Systems in Cascades, Washington to provide on-line training in safe work practices.

Training in electrical safe work practices is still provided locally in the Washington DC area and as a partner with an electrical engineering firm and online. The training is based on the Occupational Health and Safety Administration (OSHA) standards and the National Fire Protection Association (NFPA) 70E standard.

Miller Safety Consultants is now a distributor for Cementex USA, Burlington, New Jersey, for insulated tools and equipment and clothing from OTEX Protective, Rochester, New York.

The majority of his sales of products

are from the web-based store. Cementex is nationally known for their quality equipment. Otex Protective is becoming more known for their quality clothing. For years, they have manufactured their products under other provider labels. Vince chose to not create his clothing line, but to sell the manufacturer product.

Vince has worked with many electrical company employees to fine-tune the clothing to be more comfortable for the user. Working closely with the manufacturer, they have made slight changes in how the cloth pattern was modified to meet final production. An example is the lightweight 40 Calorie vented hood offered by Otex.

The material is of the latest technology. The vented assembly is constructed for balance on the back of the hardhat and the airflow is 27 CFM to prevent fogging of the face shield and provide cooling to the worker. It took over a year to develop the product with the user prior to having the hood “flash tested”. This product is now standard issue with many electrical contractors.

Being a small business and having quality providers has resulted in satisfied customers for Miller Safety Consultants. Being a direct supplier for OTEX Protective, another small business means customized customer needs can be met. □

For more information, visit
Miller Safety Consultants at:
www.electricalsafety.com, email
Vince at: sales@millersafetyltd.com.

AUTHORIZED
Cementex
The Safety Tool Specialists
DISTRIBUTOR

Give Vince a call at
(703) 367-0404



Deluxe Maintenance Tool Kit



Class O Glove Kit

Protect yourself from “Arc Flash”



We offer two lightweight 40 cal rated systems for employee protection -
PYRAD® Technology by GORE-TEX LABS, single layer and the two layer HYBRID (Protera/Indura) models.
Our unique ION-1 ventilation system uses Milwaukee’s M12 battery and the ION-2 ventilation system uses an internal rechargeable battery and variable speed control.



Both lift hoods feature 25+ CFM ventilators. Adding the patented arc flash sensor automatically disconnects the fan power to stop the air flow and maintain a safe breathing zone within the hood.



CALL US TODAY
(703) 367-0404

OR VISIT OUR ONLINE ELECTRICAL SAFETY EQUIPMENT STORE
www.electricalsafety.com



A Sustainable Lighting Upgrade for a World-Class Canadian Manufacturing Campus

A four-building lighting transformation that doubled visibility, reduced energy waste, and strengthened Centerline's commitment to innovation and sustainability.

FOR NEARLY SEVEN DECADES, Centerline Windsor Ltd. has been one of Canada's most respected advanced manufacturing companies – a global automation leader trusted by automotive OEMs around the world. Founded in 1957 by the Beneteau family, whose Canadian legacy continues to maintain leadership, Centerline has grown from a single shop into a multinational enterprise with 800+ employees, four major buildings on Morton Drive in Windsor, and a reputation as a true center of excellence for precision automation.



Like any long-running facility, Centerline eventually reached a natural point where the lighting system needed to evolve again. For Centerline, that moment arrived when the company's aging Philips FBX20 linear high bays, installed in 2009, finally reached the end of their useful life. Light levels had dropped, maintenance was constant, and despite repeated cleaning efforts, the fixtures simply could not support the visual demands of modern CNC machining, precision welding, and robotic assembly.

This case study highlights how Centerline partnered with Wesco and LEDVANCE to place their trust in industry leaders to modernize lighting across all four buildings, dramatically improving light quality, unlocking major energy savings, and reinforcing the company's decades-long commitment

to technological leadership and sustainability.

A Manufacturing Legacy Built on Innovation

Walking through Centerline's facilities feels like stepping into a behind-the-scenes episode of How It's Made – sparks from robotic weld cells, high-precision machining centers, and automated assembly lines performing complex technical operations. Their machinery has even appeared in scenes of Mission Impossible, underscoring their engineering innovation and sophistication through their large-scale robotic systems and advanced engineering capabilities. Centerline has always prided itself on staying ahead of technology trends, and nowhere is that more apparent than in the attention paid to the working environment.

Few people embody that dedication

more than Jim Romanowski, Corporate Facilities Manager, who has been with Centerline for 34 years. Jim knows every building, every machine, and every fixture. Over the decades, he has led the company through multiple lighting transitions – from 400 W metal halides, to T5 fluorescents, to the first generation of LED retrofits in 2009, and now to today's advanced, sensor-integrated LED systems. And he's continuously operated with one priority in mind: "I'm always looking for ways to save energy, costs and improve our facilities," he says. For Jim, staying ahead of each technological wave is essential to maintaining a world-class manufacturing environment.

When Jim noticed increasing complaints about reduced visibility on the floor – especially from older machinists who struggled to read small engraved numbers or fine part details – he knew it was time for a change.

BASETEK

ZANITE PLUS POLYMER COMPOSITE

A base you can build on.

Call us today **877.712.2273**

PRECAST POLYMER HOUSEKEEPING PADS

- **Customized** to fit your exact project
- **4X Stronger** than traditional concrete pads
- **Rapid Installation** and Labor Savings
- **Stainless Steel** inserts for mounting equipment to the pad
- **Counter Bore** anchoring to existing concrete
- **Excellent** Corrosion Resistance
- **Flexibility and Options:**
 - Bottom access
 - Exact sizes
 - Dedicated handling and lifting



SET YOUR PRECAST POLYMER PAD AND MOUNT YOUR EQUIPMENT THE SAME DAY!

GO GREEN
environmentally friendly

Reuseable – just unbolt and move

For more visit
basetek.com or
info@basetek.com



Built to last and outperform. We guarantee it.



The Challenge - Declining Light Levels, Rising Costs

By 2023–2024, the Philips FBX fixtures were showing their age. Light output had diminished significantly. Some fixtures were dirty or clouded from years of manufacturing by-products. Others were failing outright, forcing frequent relamping and lift rentals. Dark spots had begun forming over key work areas, posing potential safety and accuracy issues.

Jim's team took initial measures, including deep-cleaning hundreds of fixtures, which temporarily boosted light by 5–8 foot-candles. But the reality was clear: the system was beyond its design life. The average measured illuminance sat at approximately 27 foot-candles, far below what a modern facility of this calibre requires.

Energy waste was also escalating. The older LEDs ran continuously across all

shifts, and without integrated controls, the entire shop remained fully lit even when sections were unoccupied. As Jim put it:

“Before, at midnight, the entire shop was lit up. Now it doesn't need to be.”

Across four buildings – 415 Morton, 595 Morton, 655 Morton, and 6290 Morton – Centerline needed a solution that improved visibility, enhanced safety, reduced operating hours, and aligned with the company's long-term sustainability goals.

The Solution - 887 Smart High Bays with Integrated PIR Controls

After evaluating several alternatives, Jim selected LEDVANCE LNHIBA6A High Bays with integrated PIR occupancy sensors. A total of 887 new smart high-bay fixtures were installed across the four buildings, replacing

aging Philips FBX20 units one-for-one. In total, 887 new smart high bays were installed across four buildings, delivering higher light output, better uniformity, and significant energy savings through automated dimming and shutoff in unoccupied zones.

A key partner in the solution was WESCO. Distributor partner Randy Lafreniere, Industrial Account Specialist at WESCO's Windsor branch, supported the project from the earliest planning through delivery, ensuring product availability, coordinating timelines, and keeping all four buildings supplied with the correct quantities. Closely working in tandem with leading partner LEDVANCE and Centerline to ensure all four buildings are fully provided with the right quantities at the right time. His involvement eliminated friction, prevented delays, and allowed



Appleton™ IJL LED Series Luminaires

Versatile and Adaptable Illumination for Any Environment

Appleton™ IJL LED Luminaires by Emerson are the premier jelly jar LED luminaires for industrial locations that offer versatile and adaptable illumination. With user selectable technology, they allow users to choose from a range of correlated color temperatures (CCT) and/or lumen outputs. Our engineers have developed specially designed optics that provide optimal light distribution – including upright. The IJL LED Luminaires offer multiple mounting options such as wall, ceiling, and pendant, with an adjustable arm that allows precise rotation in 10° increments from 0° to 90°.

Learn More at: www.masteringled.com

APPLETON™

The Emerson logo is a trademark and a service mark of Emerson Electric Co. © 2024 Emerson Electric Co.

EMERSON™

Centerline's maintenance team to proceed without interruption.

Jim's decision came down to three factors:

1. Light Quality and Visual Precision

The new LEDVANCE high bays immediately doubled average light levels, raising the manufacturing floor from ~27 fc to ~62 fc. The 5000K CCT provided crisp, high-contrast visibility ideal for machining and inspection tasks.

2. Fully Integrated Occupancy Controls

Every fixture includes an onboard PIR sensor. The behaviour is simple but powerful:

- After 30 minutes with no motion, the fixture dims to 50 percent.
- After an additional 15 minutes, it reduces further or turns off.

Jim joked that the system effectively turned "each high bay into a smart light." For the first time in years, the facility had an automated lighting strategy without costly wiring, empowering the facility with a retrofit that finally gave him and his team the controls they had always wanted

3. Trust in the Brand

Having worked with LEDVANCE and SYLVANIA products for decades, Jim felt confident in the reliability and longevity of LEDVANCE's high bays.

"I really like the products – the features, the versatility, the quality. We trust the brand; their solutions deliver," he said.

Team-Led Installation with Zero Disruption

One of the most impressive aspects of the project was that Centerline's own maintenance team completed the entire installation in-house. Across four active manufacturing buildings – each with machining centers, robotics, welding lines, and full production schedules – the team coordinated fixture replacements zone-by-zone.

Fixtures arrived exactly when needed, existing wiring, such as twist-lock connectors and 208 V circuits, was reused, and downtime remained near zero. Programming the integrated sensors with their standalone controls and remotes was straightforward as well.

"We put them up, programmed them,



In total, 887 new smart high bays were installed across four buildings, delivering higher light output, better uniformity, and significant energy savings through automated dimming and shutoff in unoccupied zones.

and after a few, we had the hang of it," Jim explained.

What mattered most to him, though, was recognizing the people behind the work.

"A big thanks to my team," Jim said. "We're a small group, but we didn't shut down operations; we didn't miss a beat. Our team made this happen, and I'm very proud of the work they did."

The Results – Higher Visibility, Lower Costs, Stronger Sustainability

The transformation was immediate and dramatic:

- Light levels doubled, improving safety and accuracy for machinists, welders, and inspectors.
- Older employees who previously struggled to read small engravings reported a dramatic improvement in visibility.
- Energy savings rose sharply due to occupancy controls.
- Many areas now dim or turn off during low-activity periods, reducing unnecessary runtime by 75 to 80 percent overnight.
- Maintenance costs dropped significantly.

- The team eliminated frequent relamping, fixture cleaning cycles, and lift rentals.
- Centerline's sustainability mission advanced.
- Freshly repainted walls increased reflectance, enhancing the overall effect.

Over the decades, Jim has delivered substantial energy and maintenance reductions through multiple lighting upgrades, and this latest retrofit continues that momentum.

A Culture of Continuous Improvement

Centerline's leadership views this retrofit as part of its long-term strategy to reinvest in its facilities, support employee well-being, and maintain a world-class environment for precision manufacturing.

Jim is proud of its commitment to lighting innovation and sustainability:

"We've always followed the technology. We've saved money on wattage, installation time, and now sensors. I'm proud of our team, and we're looking forward to doing even more with LEDVANCE." □



IWL LED Series Luminaires

Wall Pack LED Lighting for Industrial Facilities

The Appleton™ IWL LED Series Luminaires by Emerson are designed to provide safe illumination at outdoor entrance doors and along the exterior of commercial and industrial facilities. Three models — each with three field selectable wattages (lumen outputs) and three field selectable color temperatures — ensure the perfect configuration for your unique application requirements. Improve employee safety and security with the IWL's bright, cost-efficient illumination.

[Learn More at: www.masteringled.com](http://www.masteringled.com)

APPLETON™

The Emerson logo is a trademark and a service mark of Emerson Electric Co. © 2024 Emerson Electric Co.

EMERSON™

Alloy LED and Optique Lighting Strengthen Midwest Market Presence Through PG enlighten Partnership

Alloy LED, a leading designer and manufacturer of premium LED tape lighting solutions, and its specification division, Optique Lighting, renowned for its high-performance Nano Linear LED luminaires, are pleased to announce a new partnership with PG enlighten. Through the partnership, PG enlighten will represent and support the companies' lighting solutions across the Illinois and Northwest Indiana markets.

"PG enlighten has earned an exceptional reputation throughout the industry and within the communities they serve for delivering lighting projects of every scale with precision, creativity and consistently outstanding results," said President Joe Flynn, Alloy LED and Optique Lighting. "We are proud to partner with an agency whose innovation, expertise and commitment to client success so strongly align with our values."

Based in Westmont, Illinois, PG enlighten has delivered exceptional service, technical expertise and trusted support to the Chicagoland, Central Illinois, Rockford and Northwest Indiana markets for more than 50 years.

Alloy LED specializes in build-to-order premium tape lighting solutions for commercial and residential



applications. For more than a decade, the company has provided in-house design, assembly and manufacturing services, including custom-cut and pre-assembled UL-listed lighting systems tailored to project specifications. Alloy LED is focused on delivering high-quality products, efficient project support and reliable, long-term customer service.

Optique Lighting offers a distinctive portfolio of architectural lighting solutions thoughtfully developed to help the design community bring creative visions to life with exceptional speed and efficiency through streamlined

ordering, rapid quoting and short lead times. Backed by multiple utility patents, the company's robust Nano Linear luminaires deliver outstanding performance with superior color rendering, high R9 and R13 values, and color consistency maintained within a 2-step MacAdam ellipse for exceptional quality and visual uniformity. Supported by a highly skilled in-house team, Optique Lighting creates custom architectural solutions tailored to each project's precise requirements — from bespoke configurations to special-order RAL finishes — all paired with an elevated customer experience. □

ABOUT ALLOY LED

Alloy LED is a leading manufacturer and distributor of premium LED tape lights, channels, connectors, fixtures and power supplies — including the PowerLine™, Primaline®, Radialux®, and TapeMate™ product lines. Built on a service-first philosophy, Alloy LED goes beyond quality products to deliver a true partnership experience: guaranteed 24-hour quotes with detailed TapeOffs™ included, a Build-to-Order program tailored to exact project specifications and a knowledgeable support team committed to success at every stage. Headquartered in Emeryville, California, Alloy LED products are available through lighting showrooms, electrical distributors and online stores. For more information, visit www.alloyled.com.

ABOUT OPTIQUE LIGHTING

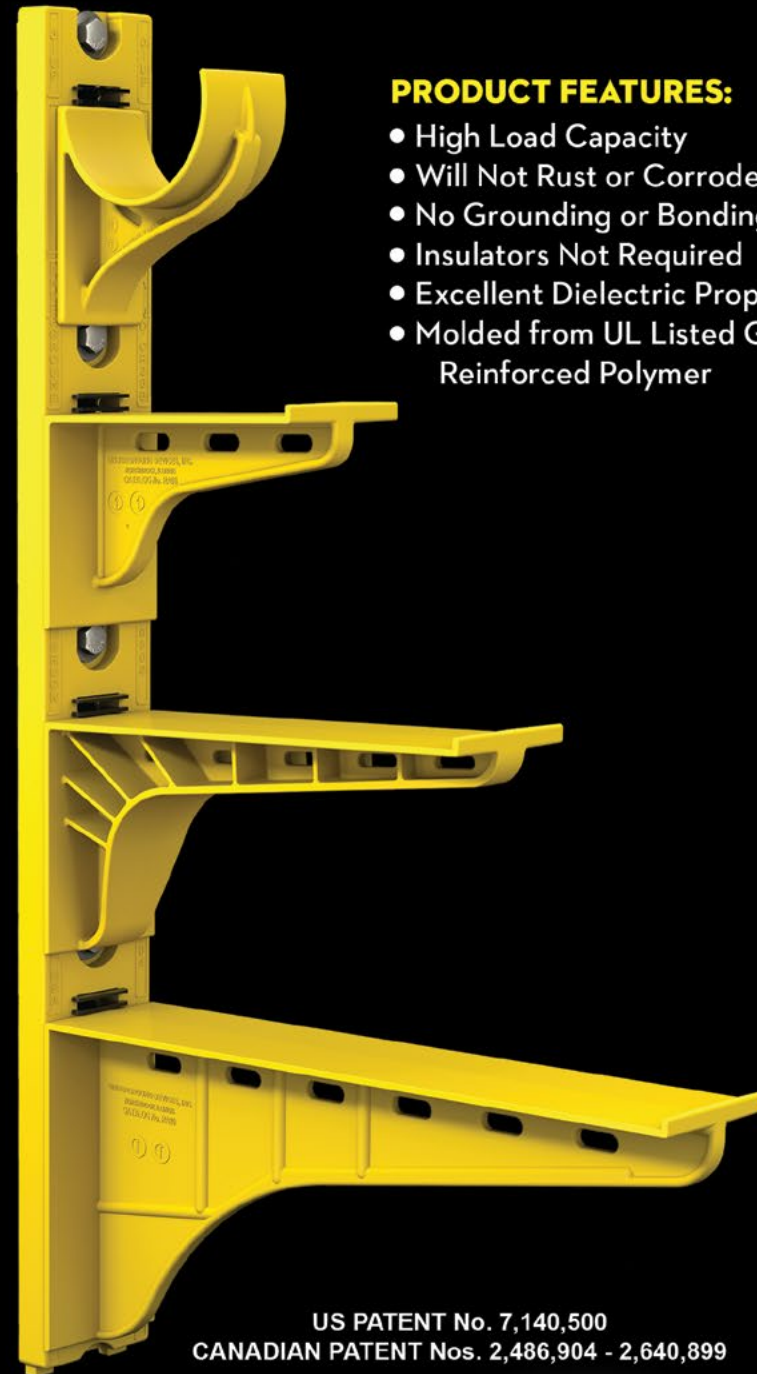
Optique Lighting is a manufacturer of cutting-edge, architectural-grade linear lighting solutions built around the needs of designers and specifiers. As the pioneers of Nano Linear™, a category that bridges the flexibility of tape light with the performance of architectural-grade fixtures, Optique Lighting is reinventing the linear space with an award-winning, patented and patent-pending product portfolio and an industry-first commitment to service. Every quote includes a color-coded TapeOff™ diagram and a dedicated support team assists from concept to installation. Optique Lighting is the specification division of Alloy LED. For more information, visit www.optique-lighting.com.



ALLOY LED

The Heavy Duty Nonmetallic CABLE RACK

For Power and Communications Manholes And Vaults



PRODUCT FEATURES:

- High Load Capacity
- Will Not Rust or Corrode
- No Grounding or Bonding
- Insulators Not Required
- Excellent Dielectric Properties
- Molded from UL Listed Glass Reinforced Polymer



HDL Arm Lock shown with RA04 Arm and CR36-B Stanchion



3HDS - 3" throat saddle shown with a cable secured by cable ties.



RA08 - 8" arm shown with three cables secured by cable ties.

US PATENT No. 7,140,500
CANADIAN PATENT Nos. 2,486,904 - 2,640,899

UNDERGROUND DEVICES
INCORPORATED



420 ACADEMY DRIVE
NORTHBROOK, IL 60062
Phone: 847-205-9000 • Fax: 847-205-9004
Website: www.udevices.com

Robroy Industries Appoints Lane Magness as President of Raceway Division

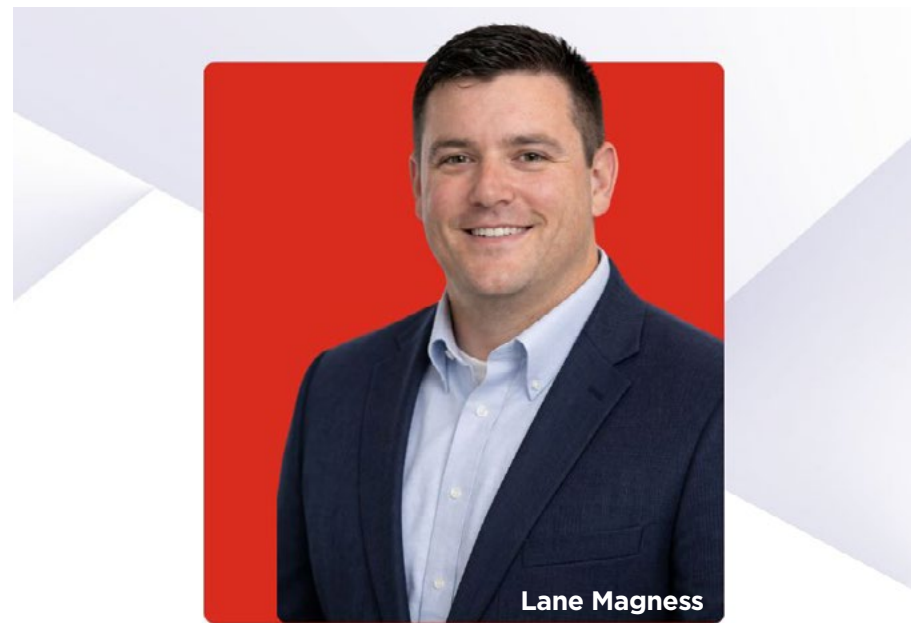
Robroy Industries is proud to announce that Lane Magness will join the company as President of its Raceway Division, effective immediately.

Magness brings more than 15 years of leadership experience driving growth, operational excellence, and innovation in highly technical manufacturing environments. Throughout his career, he has built a reputation for developing high-performing teams, expanding into new markets, and delivering strong financial results while maintaining a deep focus on customer relationships and operational discipline.

“Lane is a proven leader with the ability to scale organizations, strengthen operations, and develop talented teams,” said Steve Voelzke, President and COO of Robroy Industries. “His experience leading global growth initiatives and his commitment to excellence make him an outstanding fit to lead our Raceway Division as we continue to build on Robroy’s legacy of innovation and reliability.”

Prior to joining Robroy Industries, Magness served as President of D-Tech Rotary Steerable, where he led the organization through significant global growth and strategic expansion. Under his leadership, the company achieved rapid revenue growth and expanded into multiple international markets while strengthening operational performance and product innovation.

Magness’ experience spans global P&L leadership, manufacturing scale-



Lane Magness

“Lane is a proven leader with the ability to scale organizations, strengthen operations, and develop talented teams.”

—Steve Voelzke, President and COO of Robroy Industries

up, engineering collaboration, and commercial strategy. He is known for pairing strong analytical thinking with practical execution while building cultures grounded in accountability, collaboration, and continuous improvement.

“I’m honored to join Robroy Industries and lead the Raceway Division at such an exciting time for the company,” said Lane Magness. “Robroy has built an impressive reputation for quality, innovation,

and customer trust. I look forward to working with the talented team here to accelerate growth, strengthen operations, and continue delivering the solutions our customers rely on.”

Magness joins Robroy at a time of continued momentum for the company’s raceway solutions. His leadership will support Robroy’s ongoing commitment to innovation, quality, and delivering dependable solutions built to endure in demanding environments. □

ABOUT ROBROY INDUSTRIES

Founded in 1905, Robroy Industries has been a trusted leader in the electrical products market for over a century. We specialize in manufacturing high-quality products with unmatched performance, including PVC-coated and stainless steel conduit and fittings, sanitary support systems, non-metallic enclosures, galvanized elbows, couplings, nipples, and the original Korns clamps. Our commitment to excellence is built on core values of achievement, balance, appreciation, and trust, and our fourth-generation family ownership makes us truly one of a kind. Our brands—Plasti-Bond, Stahlin, AttaBox, Robroy Stainless, Rocket Rack, and ECN/Korns—are recognized for their innovation and reliability in serving diverse industries. With a proven past and a vibrant outlook, Robroy Industries continues to lead the way in delivering superior electrical products and solutions. For more information, visit www.robroy.com.



We’re Proud to be the Electricians’ Friend for Over 50 Years!

New Products

Safer Better Faster

IP19

4-Conduit Block

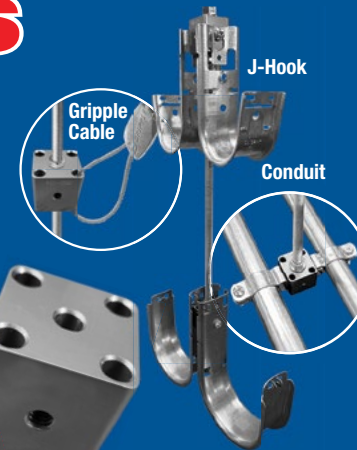
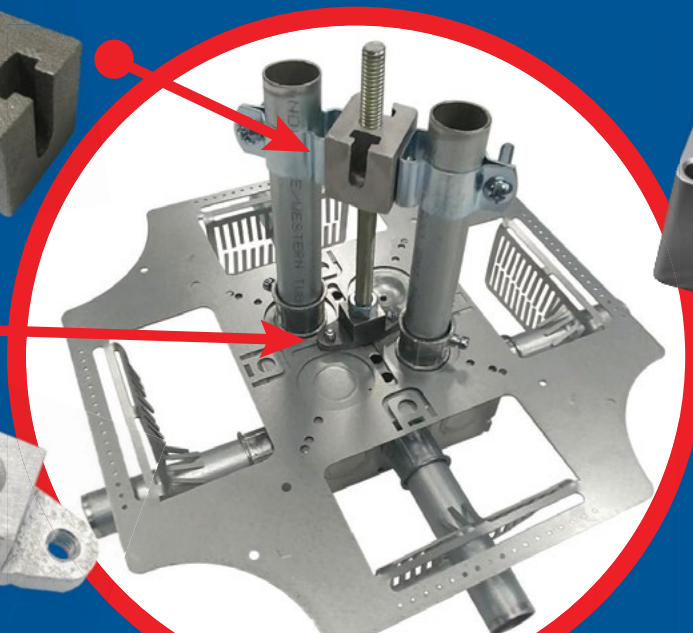
Vertical support from only one 1/4", 3/8" or 1/2" threaded or threadless rods 1/4" or 3/8" threaded holes on the side along with slots for hex head bolts for hardware are provided for conduit support.



IP21a

QwikBlock

Vertical support from only one 1/4", 3/8" or 1/2" threaded rod by attaching two machine screws 1/4" x 20 thru the existing holes in back of the box. Eliminates knocking out center KO on box and traditional nut and washer method to support a single box.

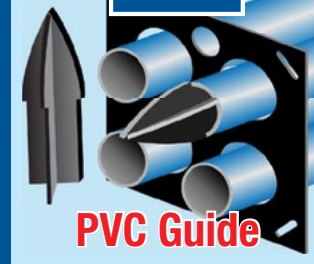


IP20a

Box Support Rod Cubes

Vertical support from only one 1/4" or 3/8" threaded or threadless rod with 4 holes for Gripple applications as well as 4 threaded 1/4" or 3/8" holes for conduit support hardware.

IP3e



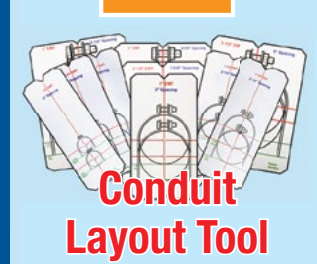
PVC Guide

IP2b



PVC Driver

TE15



Conduit Layout Tool

IP3g



Long Slip PVC

IP3f



Slip PVC/RGD

IP4



EZ Raised Bracket

For more information visit our website at SPProducts.com

Plus More Being Invented for SAFER BETTER FASTER Jobs . . . Call With Your Ideas!

MaxLite Continues Strengthening Regional Sales Structure with the Addition of Joe DeAngelis as VP of C&I Sales - North Region

MaxLite, a leading innovator in energy-efficient lighting and controls solutions, today announced the appointment of Joe DeAngelis as Vice President of C&I Sales – North Region, reinforcing the company’s continued investment in strategic sales growth and customer support across key commercial and industrial markets.

In this role, DeAngelis will lead MaxLite’s North Region C&I sales organization, which includes the Northeast, Mid-Atlantic, and North Central territories. He will be responsible for driving regional growth, strengthening channel partnerships, and expanding customer engagement initiatives throughout the territory. DeAngelis will work remotely from the Chicago area.

DeAngelis brings more than 25 years of executive leadership experience spanning lighting, smart buildings, IoT, controls, HVAC, semiconductors, and energy-efficient technologies. Throughout his career, he has built and led high-performing sales organizations while delivering significant revenue



Joe DeAngelis

growth and operational success.

Most recently, he led a rapidly growing lighting controls retrofit business, successfully scaling operations through strategic channel development,

product innovation, and customer-focused solutions. He has also held leadership roles with Lunera, SPX Corporation, Samsung Semiconductor, and Motorola Semiconductor.

“Joe’s leadership experience, technical expertise, and deep understanding of the commercial and industrial market make him an outstanding addition to the MaxLite team,” said Dwight Kitchen, Chief Revenue Officer at MaxLite. “As we continue investing in our sales organization and expanding our market presence, Joe will play a critical role in accelerating growth across the North Region while strengthening relationships with our customers and channel partners.”

DeAngelis holds an MBA in Marketing and Finance from the University of Chicago and a Bachelor of Science in Electrical Engineering from the University of Illinois.

His appointment reflects MaxLite’s ongoing commitment to investing in talent, expanding customer support resources, and driving long-term growth across its lighting and controls business. □

“Joe’s leadership experience, technical expertise, and deep understanding of the commercial and industrial market make him an outstanding addition to the MaxLite team.”

—Dwight Kitchen, Chief Revenue Officer at MaxLite

ABOUT MAXLITE INC.

MaxLite has been committed to providing energy-efficient lighting products since 1993. As one of the industry’s early adopters of LED technology, MaxLite offers a comprehensive line of high-quality, certified indoor and outdoor LED lamps and luminaires—along with its award-winning c-Max Lighting Controls solution. A five-time recipient of the ENERGY STAR Partner of the Year Award for its industry leadership, MaxLite continues to be at the forefront of energy-efficient technologies through the innovative research and development capabilities of its teams and facilities in New Jersey, Indiana, and globally. MaxLite is a nationally certified Minority Business Enterprise (MBE) by the National Minority Supplier Diversity Council.



CANNON iK

ELIMINATE HAND PULLS & INCREASE JOBSITE EFFICIENCIES.



AMP Debuts Smart Landscape Lighting Ecosystem Featuring RGBCW Fixtures and App-Based Control

AMP® Lighting has introduced the AMP iQ™ Smart Landscape Lighting System, a Bluetooth® mesh-enabled outdoor lighting platform designed to provide lighting professionals with advanced control, scalable connectivity and simplified installation across residential and commercial properties.

The system combines AMP iQ smart transformers, gateways and color-changing fixtures into a unified platform controlled through the AMP iQ mobile app. The platform features zoning, grouping, dynamic scene creation, automation and tunable white control, while Bluetooth mesh technology enables robust communication between fixtures throughout a property.

Launching the platform is the AMP iQ Smart RGBCW LED Spotlight, a professional-grade landscape fixture engineered for customizable outdoor illumination and long-term durability.

The spotlight is the only fixture featuring integrated RGBCW technology with tunable white color temperatures ranging from 2200K to 4000K, along with transformative color-changing capability, allowing a choice of millions of colors. In addition, the landscape luminaire also boasts a benchmark-setting 95 color rendering index (CRI) and over 1000 lumens for exception color quality and performance, along with a full-range of dimming (0% to 100%) capabilities. The field-interchangeable 38- and 60-degree optics allow installers to adapt beam spreads for a variety of applications, while the adjustable glare guard provides additional on-site flexibility.

Built for scalability and setting a new industry standard, the Bluetooth mesh network allows fixtures to impressively communicate at distances up to 100 feet between devices extending reliable control throughout large outdoor installations and around common landscape obstacles.



For more information, visit www.amplighting.com

Appleton Combines Safety and Mounting Versatility with ASR Nonmetallic Interlocked Receptacles

cULus-Listed, IP66-Rated Disconnect Solution Engineered for Harsh Industrial Environments – From Shipyards to Food Processing Facilities



Appleton announces the ASR Nonmetallic Interlocked Receptacle with Enclosed Disconnect Switch, a 600 Vac power connection platform engineered to eliminate load-switching risk, maximize mounting flexibility, and perform flawlessly in hose-down areas, damp or corrosive locations, and raintight or watertight non-hazardous applications.

The ASR's core safety is absolute: the plug cannot be inserted or withdrawn under load. The mechanical interlock physically secures the plug until the disconnect switch is actuated, therefore preventing arc flash events, motor damage, and OSHA violations at the source. Dead-front design ensures the receptacle remains de-energized until the plug is fully seated and the switch engaged.

The ASR switch itself represents the latest in contact technology: self-cleaning contacts driven by a solid bridge bar eliminate single-phase motor events. Quick make/break action delivers the electrical life your operation demands shift after shift. And when lockout/tagout protocols apply, the switch locks in the OFF position in full compliance with OSHA Regulation 1910.147.

The ASR enclosure is manufactured from VALOX® thermoplastic polyester that is UV-stabilized, corrosion-resistant, and sealed with a seamless form-in-place gasket. Built tough with stainless steel hardware throughout, the ASR is IP66 rated and meets the UL04–5V plastics flammability safety standard. Whether the installation site is a pulp and paper mill, a refrigerated truck terminal, a shipyard, or an automotive stamping plant, the ASR is engineered to outlast the environment.

Moveable mounting feet accommodate irregular surfaces without custom fabrication, while internal mounting tubes are available where clearance is limited. The supplied conduit hub installs on the top or bottom of the enclosure (1.0" for 30A; 1.25" for 60A), giving electricians real flexibility in conduit routing. In addition, a hidden hinge system eliminates exposed hardware that can trap contaminants which is a critical feature in food processing and sanitary environments.

For more information, visit www.appleton.emerson.com/appleton



Install Peace of Mind!

First there was 4 square... and now the REVOLUTIONARY 5 Square® Box!!

You've struggled with 4 Square boxes for years - you know how small, cramped and time consuming they are. Finally, there is a solution that allows you the space you have always needed.

The 5 Square® Boxes (5" x 5" x 2-7/8") provide up to 88 in³ of interior volume which more than doubles that of most existing boxes on the market.

Create a robust and unrivaled infrastructure for the life of your facility with the 5 Square® Products!

RANDL Industries products are BAA & BABA compliant



Fire Signal



- TWICE THE VOLUME AS MOST BOXES
- SAVE LABOR...INCREASE PROFITS
- ELIMINATES TROUBLESHOOTING TIME AND COST
- FULLY UPGRADEABLE SYSTEM
- SPECIFIED BY ENGINEERING FIRMS, HOSPITALS, UNIVERSITIES & GOVERNMENT AGENCIES
- AVAILABLE IN ZINC OR RED

Telecommunications



- INTEGRAL CABLE MANAGEMENT
- SAVE LABOR...INCREASE PROFITS
- FACILITATES MIN. BEND RADIUS REQUIREMENTS
- SUPPORTS CURRENT AND EVOLVING SYSTEMS
- SUPPORTS PoE PLUS
- SPECIFIED BY ENGINEERING FIRMS, HOSPITALS, UNIVERSITIES & GOVERNMENT AGENCIES



P: 509.340.0050 • F: 509.340.0051
See our line of telecom & fire signal boxes at: www.RANDL-INC.com
Making Communications & Fire Protection More Reliable & Cost-Effective!

No Gas. No Hassles. Power Anywhere: Milwaukee Tool Introduces ROLL-ON™ 7200W/3600W 6.0kWh Power Supply

Continuing their commitment to providing power on the jobsite, Milwaukee Tool introduces the ROLL-ON™ 7200W/3600W 6.0kWh Power Supply, an on-demand power solution engineered to eliminate gas and temporary power frustrations on the job. Designed for efficiency, safety, and productivity, ROLL-ON™ delivers professional-grade power while removing common jobsite power challenges.

“ROLL-ON™ represents a major shift in how professionals access power on the job” states Group Product Manager, Jake Van Wormer. “It eliminates the hassles of gas and temporary power such as heavy extension cord use, outlet overcrowding, pull starts, and gas management. We’ve expanded on the capability of the lineup, delivering over twice the runtime needed to power more demanding applications for longer.”

Equipped with a REDLITHIUM™ Integrated 6.0kWh Battery, this battery provides over 2.4X more runtime to support long-duration operations. ROLL-ON™ delivers 7200W of starting power and 3600W of running power to sustain demanding applications. A pure sine wave inverter protects sensitive electronics while pass-through power capability allows simultaneous charging and discharging. The power supply includes (2) 20A GFCI duplex outlets with circuit breakers, (1) USB-C port, and (1) USB-A port, enabling simultaneous power delivery for multiple 20A corded tools, powering chargers and personal electronics.

ROLL-ON™ eliminates the challenges associated with fuel management, heavy extension cord use, maintenance, pull-starts, and outlet overcrowding. Instant setup allows crews to access power quickly, maximizing productivity across the jobsite. With zero emissions, quiet operation, and an IP54 rating, ROLL-ON™ supports indoor and temporary outdoor use while withstanding demanding jobsite environments. Built for jobsite mobility and durability, ROLL-ON™ features 9.5-inch All-Terrain Wheels designed to navigate gravel, dirt, and mud.



For more information, visit www.milwaukeetool.com



SolaHD™ S4K UPS Keeps Critical Loads Running with True On-Line Double-Conversion Protection and Unity Power Factor

Rack-Slim 4U, 5U, and 6U Form Factors Engineered for Industrial Environments

SolaHD™, a brand of Emerson, announces the availability of the S4K Series of Uninterruptible Power Supplies purpose-built for industrial environments where power failure is not an option. The S4K4U-D (6 kVA), S4K6U-D (10 kVA), and S4K5U-5D (international) models deliver true on-line double-conversion protection with an output power factor of 1.0 ensuring that every watt of rated capacity is available to the critical load.

Voltage sags, transients, harmonic distortion, and blackouts don’t negotiate — and neither does the S4K Series. Its true double-conversion topology continuously regenerates clean, regulated output power from DC, isolating connected equipment from every power anomaly on the utility feed. The result is a power-perfect sine wave, delivered with an input power factor greater than 0.99, reducing reactive current draw and minimizing wiring and generator sizing requirements. A wide input voltage window keeps the UPS on utility power through deep sags and swells, extending battery service life and maximizing system availability when backup is genuinely needed.

Designed for the Rack, Ready for the Floor

The SolaHD S4K Series ships in slim 4U (7.0”), 5U (8.75”), and 6U (10.5”) enclosures that are configurable as rack-mount or tower without tools or service calls. An integrated maintenance bypass switch enables safe UPS servicing with zero downtime to connected loads. User-replaceable, hot-swappable internal battery modules eliminate the need for a service technician, while proactive battery health monitoring with replacement date prediction ensures the backup is always ready.

For network-integrated deployments, the included RDU101 Network Communications Card provides advanced remote monitoring and control. Integrated dry contacts with selectable definition, automatic internal bypass, optimized thermal management with variable-speed cooling fans, and auto-detecting external battery cabinet support round out a feature set with no compromise.

For more information, visit www.emerson.com

B2 RAPID FIRE BENDER WITH TOUCH CONTROL

BEND UP TO 2" EMT, IMC, RIGID OR ALUMINUM CONDUIT WITH ONE SHOE



STOP SEARCHING FOR CORRECT BEND ANGLES



STORE UP TO 5 OF YOUR FAVORITE BRANDS





SP PRODUCTS, INC.
Productivity and value thru ideas
FOR SAFER BETTER FASTER JOBS



Sealtite/Liquidtite to EMT



**Transitions from
Liquidtite to
EMT in minutes**

**Great for wiring
transformers,
solar systems
& pumps.**

All SP Products Inc.
Transition Fittings are manufactured
for installation to either meet or
exceed in accordance with NEMA TC2,
TC3 or UL 651 specifications

**PATENT
PENDING**



1/2" thru 4"

Transition Couplings

Size	Catalog #
1/2"	50-LT-EMT
3/4"	75-LT-EMT
1"	100-LT-EMT
1-1/4"	125-LT-EMT
1-1/2"	150-LT-EMT
2"	200-LT-EMT
2-1/2"	250-LT-EMT
3"	300-LT-EMT
3-1/2"	350-LT-EMT
4"	400-LT-EMT

**2025 NECA
Show Stopper
WINNER**

SP PRODUCTS, INC
Productivity and value thru ideas



**PATENT PENDING
PATENTED**



LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

IP13bb

The New Lotus Lamp PAR38 Retrofit

Ideal for Track Lighting & Recessed Downlights.

HyLite LED Lighting, a leader in innovative and energy-efficient lighting solutions, is proud to announce the launch of the HyLite LED Lotus Lamp LS-1830. Engineered for unparalleled flexibility and high performance, this PAR38 LED lamp is designed to replace traditional incandescent, halogen, and HID lamps while offering a staggering 45 different configurations in 1 single unit. Offering Savings Up to 90% on Energy Costs.

The LS-1830 series is a must for lighting professionals, featuring 3-position wattage regulation (18W, 25W, and 30W), 5-color temperature selection (2700K, 3000K, 3500K, 4000K, and 5000K), and 3-position beam angle adjustment (25°, 40°, or 60°). This versatility allows facility managers and designers to customize illumination on the fly to meet the specific needs of any environment.

“The HyLite LED Lotus Lamp represents our commitment to developing products that are as versatile as they are sustainable.

Ideal for environments like retail stores, galleries, and commercial showrooms, where its adjustable beam angles that provide precision directional and accent lighting.”

The HyLite LED Lotus Lamp LS-1830 is specifically engineered to excel in high-end hospitality venues and art galleries where lighting precision is paramount. As a premier solution for both track lighting and recessed can fixtures, it allows designers to utilize its three position beam angle adjustment to create focused accent lighting for artwork or broad, uniform illumination for guest areas.

**For more information, visit
www.hyliteledlighting.com**



Key Features:

- Multi-Wattage Options: All in 1
 - 18W-25W-30W (Up to 3,300 Lumens)
- 5 Color Temperature Options: All in 1
 - 2700K-3000K-3500K-4000K-5000K
- Selectable Beam Angle Options: All in 1
 - 25°, 40°, 60°
- Rated up to 60,000 Hours of Lamp Life
- Energy-Efficient Illumination: 110 LpW
- Up to 90% Savings on Your Energy Costs
- CRI: >90
- Suitable for Fully Enclosed Fixtures
- Universal Voltage: 100-277VAC

ABB Launches New Labor and Space Saving Electrical Solutions to Enhance Data Center Infrastructure

- Compact Color-Keyed® aluminum narrow-tongue lugs from ABB Installation Products optimize electrical applications
- Designed for high-density installations, ABB's T&B Liquidtight Systems® cable entry plates support scalability and design flexibility
- Ocal® PVC-coated to PVC conduit adapters from ABB help simplify connections between underground and above ground conduits



space, ABB's T&B Liquidtight Systems® cable entry plates streamline cable organization and routing while maintaining ingress protection. ABB's Ocal® PVC-coated to PVC conduit adapters simplify transitioning between PVC-coated and PVC conduits.

Larger loads. Less weight, space and time

As data centers manage larger loads, their infrastructure requires complex wiring and hundreds to thousands of electrical lugs, depending on size. ABB's Color-Keyed aluminum narrow-tongue, long-barrel, two-hole lugs weigh less than copper and eliminate post-installation crimping with pre-terminated wire connections, reducing space, weight, labor and operating costs. The narrow-tongue design facilitates the termination of larger gauge wires in tight spaces, while the chamfered barrel design minimizes wire hang-ups and maximizes crimping efficiency. Dual-rated for aluminum and copper conductors, just one lug accommodates a wide range of cable sizes.

A pioneer in compression connectors for nearly 70 years, ABB's Color-Keyed line is an industry-leading color-coding system used by installers around the world for easy, reliable and precise installations.

**For more information, visit
www.abb.com**

**AUTHORIZED
DISTRIBUTOR OF**



Cementex
The Safety Tool Specialists

Deluxe Geared Maintenance Tool Kit

Cementex Double-insulated Tools:

- Comply with the IEC 900 standard
- Comply with ASTM F1505-01 standard
- Help you meet requirements of OSHA Safety Related Work Practices, NFPA 70E Standard and CSA-Z462

Cementex Double-insulated Tools are:

- Tested to 10,000 VAC and rated for 1,000 VAC when working on live parts
- Manufactured in the USA with domestic and global materials.
- Marked with the international safety symbol – (double triangle) 1000V

Class 00 Arc Flash Glove Kit

Class 00 arc flash glove kit from Cementex is a good option for a reliable kit for work with 500 Volts or less. The gloves are made of natural rubber construction, offering the required dielectric properties combined with flexibility, strength, and durability. Gloves feature rolled cuffs, and are anatomically shaped thereby reducing hand fatigue. Each glove is chlorinated for maximum comfort.

Components of Cementex IKG00-11 glove kit:

- 11" long Class 00 rubber insulating gloves
- Leather protectors
- Canvas storage bag



CALL US TODAY

(703) 367-0404

OR VISIT OUR ONLINE ELECTRICAL SAFETY EQUIPMENT STORE
www.electricalsafetyequipment.com

MaxLite Launches MeshConnect - USB-C Wireless Controls Platform for Lighting OEMs

New independently operated platform, built on MaxLite's proven c-Max technology, gives fixture manufacturers a production-ready path to intelligent controls

MeshConnect LLC recently launched as an independently operated wireless lighting controls platform that brings patented USB-C and audio-jack plug-and-play sensor technology to fixture manufacturers. Incubated by MaxLite and built on its c-Max controls platform - proven across thousands of successful deployments spanning commercial, industrial, retail, hospitality, education, and outdoor application, MeshConnect enables OEM partners to add simple controls such as occupancy sensing, daylight harvesting and dimming to advanced solutions like remote monitoring and dashboarding to their product lines without building proprietary controls infrastructure.

As the global lighting controls market continues to grow at double-digit rates - driven by tightening energy codes, smart building mandates, and rising demand for energy efficiency - controls capability is becoming a baseline expectation for fixture manufacturers. Yet for many, the path forward has meant choosing between costly multi-year in-house development, dependency on certain proprietary ecosystems, or generic components with no upgrade path. MeshConnect is designed to eliminate that tradeoff.

"MeshConnect represents the next chapter in our commitment to making intelligent lighting controls accessible to the broader industry," said Yon Sung, Owner and CEO of MaxLite. "To lead this effort, we have appointed Umesh Baheti as Managing Director of MeshConnect. Umesh built our c-Max platform from the ground up and is uniquely positioned to bring this technology to the wider market."

"We know firsthand what it takes to build a controls platform. MaxLite invested years of engineering and significant capital to develop c-Max," said Umesh Baheti, Managing Director of MeshConnect and SVP of New Technologies at MaxLite. "MeshConnect exists so that other fixture manufacturers don't have to make that same investment. They get a complete integration package along with 'MeshConnect Compatible' co-branding rights, while keeping full ownership of their fixture business, their customers, and their brand."



For more information, visit www.maxlite.com



Milwaukee® Expands Hand Protection Lineup with Nitrile Dipped Gloves w/ WEAR-DEFENSE™ Protection

Milwaukee Tool introduces a new lineup of Nitrile Dipped Gloves w/ WEAR-DEFENSE™ Protection, engineered to deliver the longest glove life while maintaining comfort, and protection for demanding jobsite applications. Available in Cut Levels A1, A3, A4, A5 and A6, the expanded lineup empowers professionals to select the right balance of cut resistance and dexterity without compromising durability.

Designed for all-day wear, the new gloves feature lightweight, breathable knit constructions that enhance flexibility and control for dexterous applications. The Cut Level 1 is constructed with a 15-gauge knit, delivering increased mobility and a comfortable, breathable fit. High-Dexterity Cut Levels 3-6 are designed with an 18-gauge, coreless knit, providing total mobility, increased stretch, and a lightweight feel for high-dexterity applications where protection is critical.

At the core of the new lineup is Milwaukee's WEAR-DEFENSE™ Protection, delivering the most durable nitrile coating. Engineered to maximize abrasion resistance, WEAR-DEFENSE™ reinforces high-wear areas to extend glove life on the job, helping professionals stay productive longer while reducing replacement frequency.

Built for professionals who rely on their hands to perform intricate, repetitive, and demanding tasks, the Advanced Nitrile Dipped Gloves w/ WEAR DEFENSE™ Protection are designed to work harder and last longer across a wide range of industries and applications.

Milwaukee is committed to delivering best-in-class trade-focused solutions for professionals on the jobsite, prioritizing the well-being of users by delivering reliable and effective safety solutions. The Nitrile Dipped Gloves with WEAR-DEFENSE™ Protection are the newest addition to Milwaukee's lineup of Personal Protective solutions dedicated to professional trades.



For more information, visit www.milwaukeetool.com

Galvanized Rigid Transition Couplings to Schedule 40/80 PVC Stub-Up



Save at Least **1 Hour** per Installation.

When Concrete is Poured and Metal Below the Slab is Needed



Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

See Our Conduit Plug See page IP27c



See Our REAMING BITS for Transition Couplings



See page IP15

PATENT PENDING

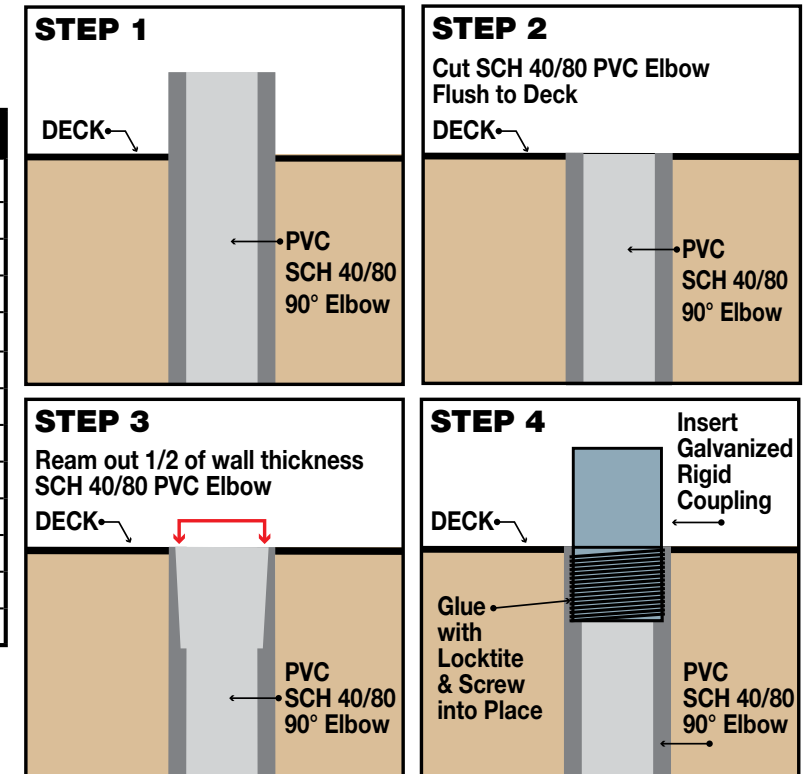
1/2" thru 6"

Transition Couplings	
Size	Catalog #
1/2"	50-PVC-R-GRC
3/4"	75-PVC-R-GRC
1"	100-PVC-R-GRC
1-1/4"	125-PVC-R-GRC
1-1/2"	150-PVC-R-GRC
2"	200-PVC-R-GRC
2-1/2"	250-PVC-R-GRC
3"	300-PVC-R-GRC
3-1/2"	350-PVC-R-GRC
4"	400-PVC-R-GRC
5"	500-PVC-R-GRC
6"	600-PVC-R-GRC

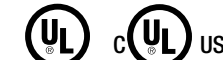
All Above Meet UL651 CSA C22.2, No.85 and US Army Corps Engineers Specifications

Saves a great deal of time transitioning from PVC conduit to Rigid Conduit above slab without damaging PVC risers and chipping concrete eliminating a concrete repair job!

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications



Customer must satisfy all codes and owners' specifications.



PATENT PENDING PATENTED



LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

730 Pratt Boulevard • Elk Grove Village, IL 60007
 P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
 E: info@spproducts.com • www.spproducts.com

ADVERTISER INDEX

This advertiser index is compiled as a courtesy to our readers. While every effort is made to provide a complete and accurate listing of companies and page numbers, the publisher is not responsible for errors. **Click the company name or page number to see their advertisement.**

Company	PG#	Company	PG#
APPLETON / EMERSON	13	MILLER SAFETY CONSULTANTS LTD	29
APPLETON / EMERSON	15	NECA	5
BASETEK, LLC	11	RANDL INDUSTRIES, INC.	23
CONDUIT REPAIR SYSTEMS	4	SP PRODUCTS INC	1
iTOOLco	IFC	SP PRODUCTS INC	19
iTOOLco	21	SP PRODUCTS INC	26, 27
iTOOLco	25	SP PRODUCTS INC	31
iTOOLco	IBC	SP PRODUCTS INC	BC
KRENZ & COMPANY	32	UNDERGROUND DEVICES	3
MILLER SAFETY CONSULTANTS LTD	7	UNDERGROUND DEVICES	17

CORDLESS CANNON 6K

iTOOLco.

WWW.iTOOLco.com | 865.670.3713



Speed, versatility, and performance are all yours with iTOOLco's Cordless Cannon 6K™. This portable 6,000 lb. puller is intuitively designed to handle all of your day-to-day wire pulls.

The built-in capstan switch automatically turns the puller on and off. Simply tug on the rope to start the pull and slack off the rope to shut it down. Delivers dynamic performance in remote locations or areas where power is not yet available.



When it comes to transformer cooling fans, Krenz-Vent is the industry recognized gold standard. Our leadership position is earned through 80+ years of R&D plus our superior engineering and customer service. You can rest easy when you specify Krenz fans.

ENGINEERED TO COOL

There is no comparison.

KRENZ & COMPANY, INC.

KRENZVENT.COM • 262.255.2310 • KRENZ@KRENZVENT.COM

ALL THE INFORMATION YOU NEED IS JUST A CLICK AWAY AT WWW.EPSMAG.NET

Electrical Products & Solutions

MADE IN THE U.S.A. HEAVY DUTY NON-METALLIC CABLE RACKS

HOME ARTICLES NEWS VIDEOS PRODUCTS SUBSCRIBE CONTACT

Durable, Long-Lasting Cable Markers Speed Underground Fault Response

WHAT'S NEW

- REPAIR CONDUIT...
- DMF Lighting Introduces Enhanced H Series Downlighting Solution
- Appleton Releases Next Generation of IWL LED Wall Packs with Broader Lumen Range and Integrated Photocell
- Multi-Wattage & Color Selectable Omni-Cob Lamps
- Leviton introduces the
- Newly Launched Extech.com
- Milwaukee® Introduces BOLT™



SPPRODUCTS, INC.

Productivity and value thru ideas
FOR SAFER BETTER FASTER JOBS



We're Proud to be the Electricians' Friend for Over 50 Years!

IP5

"The Original"

Enter Any KO on Both Sides of the Box



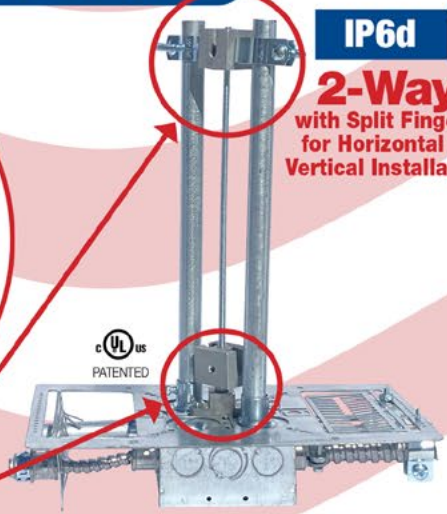
IP19/20
4-Conduit Block
PATENTED

IP21a
QwikBlock
PATENT PENDING

Use 4-Conduit Block (IP19 or IP20) with QwikBlock (IP21a)

IP6d

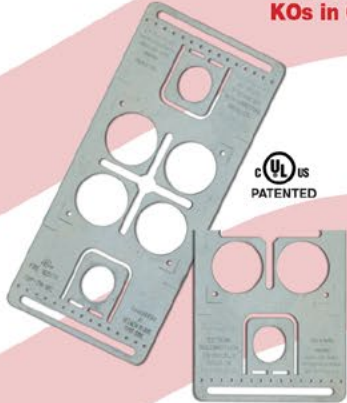
2-Way
with Split Fingers for Horizontal or Vertical Installation



IP6

4-Way

Enter Any KO on All 4 Sides of the Box Plus 4 Large Open KOs in Center Allows Entering Back of Box

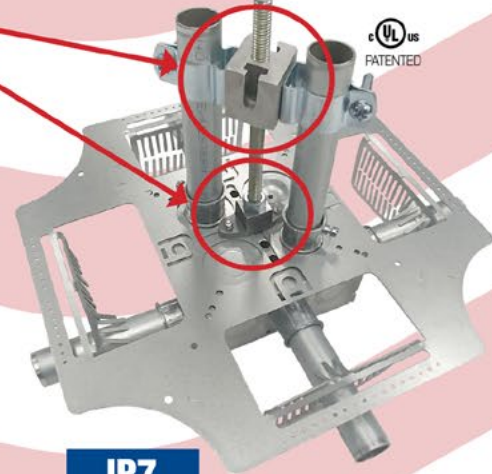


IP6a

2-Way/Half

Enter Any KO on 1 or 2 Sides of the Box Plus Large Open KOs in Center Allows Entering Back of Box

Our Family of Conduit & Box Support Plates Saves Valuable Time & Money!



IP7

4-Way

with Split Fingers for Horizontal or Vertical Installation. Enter Any KO on All 4 Sides of the Box Plus 4 Large Open KOs in Center Allows Entering Back of Box.



PATENT PENDING

IP8

Mount Horizontally or Vertically from One Single Support

20 x 20

Supports up to 12 x 12 J-Box

28 x 28

Supports up to 20 x 20 J-Box

MADE IN THE USA!

Plus More Being Invented for *SAFER BETTER FASTER* Jobs . . . Call With Your Ideas!

SPProducts.com 800-233-8595 info@SPProducts.com