

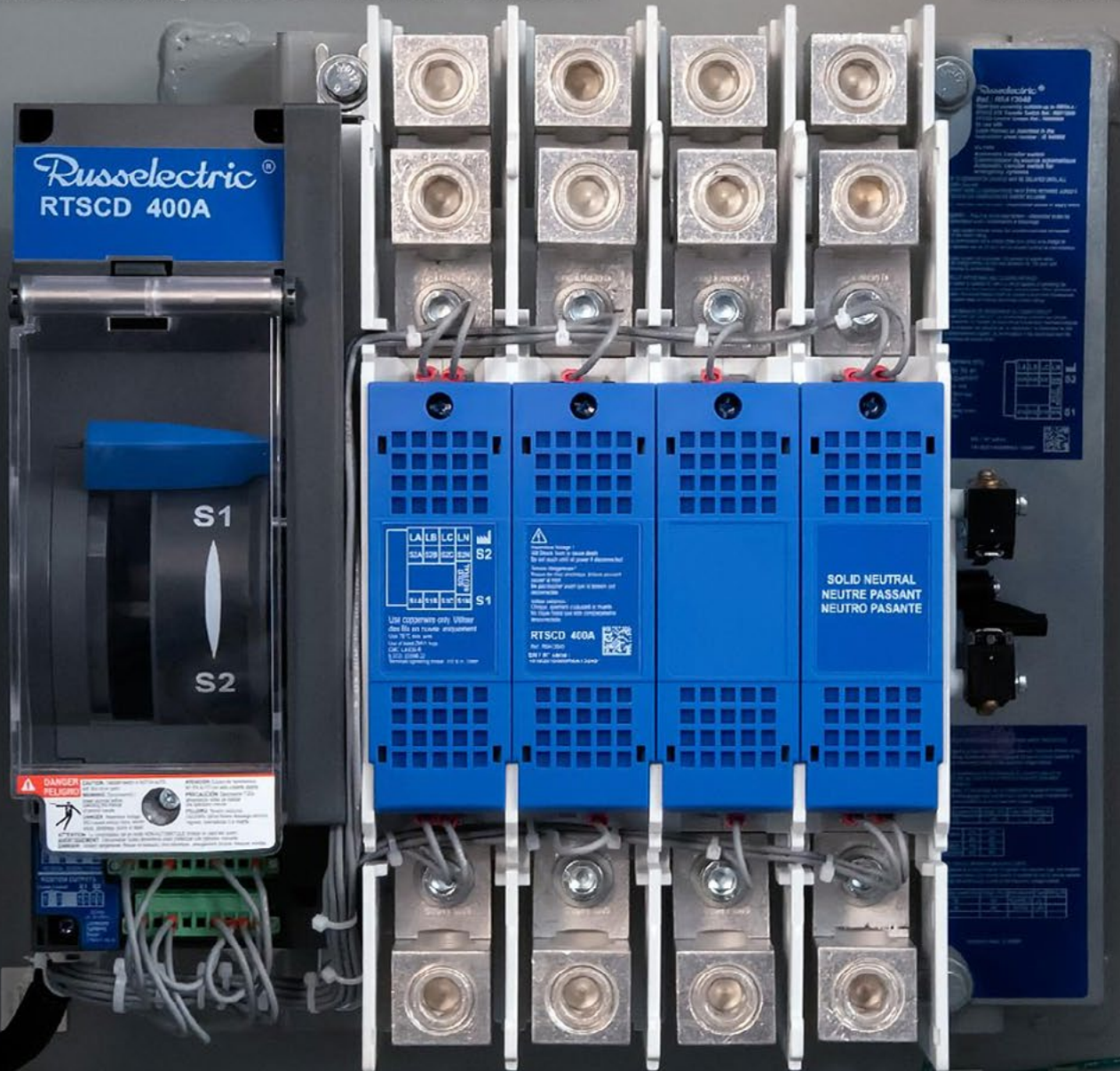
FEBRUARY 2026

Electrical

Products & Solutions™

The Purchasing Guide for Electrical Contractors

www.epsmag.net



Commercial Duty Transfer Switches

Ensure safety and continuous emergency power in commercial applications

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

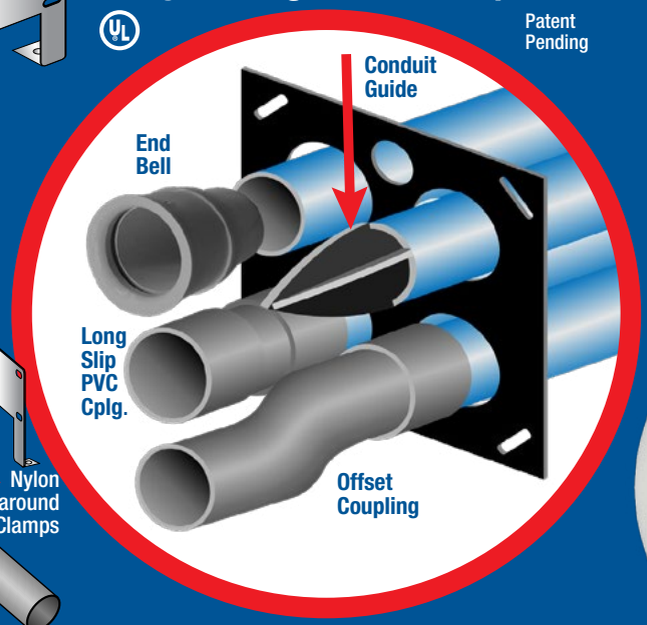
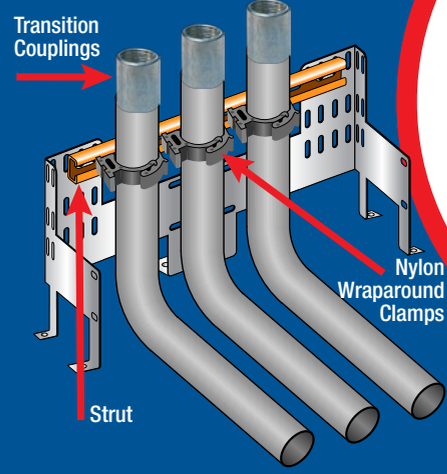
IP10a

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



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

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 Commercial Duty Transfer Switches
Ensure safety and continuous emergency power in commercial applications

PRODUCT SPOTLIGHT

14 Introducing Fire Prevention Technology that Everyone Can Benefit From

DEPARTMENTS

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

ON THE COVER

Photo courtesy of Russelectric



Electrical Products & Solutions™
The Purchasing Guide for Electrical Contractors

PUBLISHER
Danny J. Salchert

OFFICE MANAGER
Anita Salchert

CREATIVE DIRECTOR
Derek Gaylard

CONTRIBUTING WRITER
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



FINALLY, A TOOL YOU CAN TAKE TO THE BANK!



**We didn't change the art:
We made it
safer and more efficient.**



**FOR MORE INFORMATION CONTACT:
INNISFREE TOOLS, LLC**
info@innisfreetools.com

REPAIR CONDUIT IN A SNAP!

No Tape • No Plastic Straps • No Metallic Straps

NO KIDDING!

Designed especially for power, communications and fiber optics.



STEP 1
Remove damaged conduit

STEP 2
Cut split duct conduit to fit

STEP 3
Snap in place

STEP 4
Attach adapters

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

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.**

©2025 BaseTek, LLC.,

Zanite Plus is a registered trademark of BaseTek LLC.

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 0 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





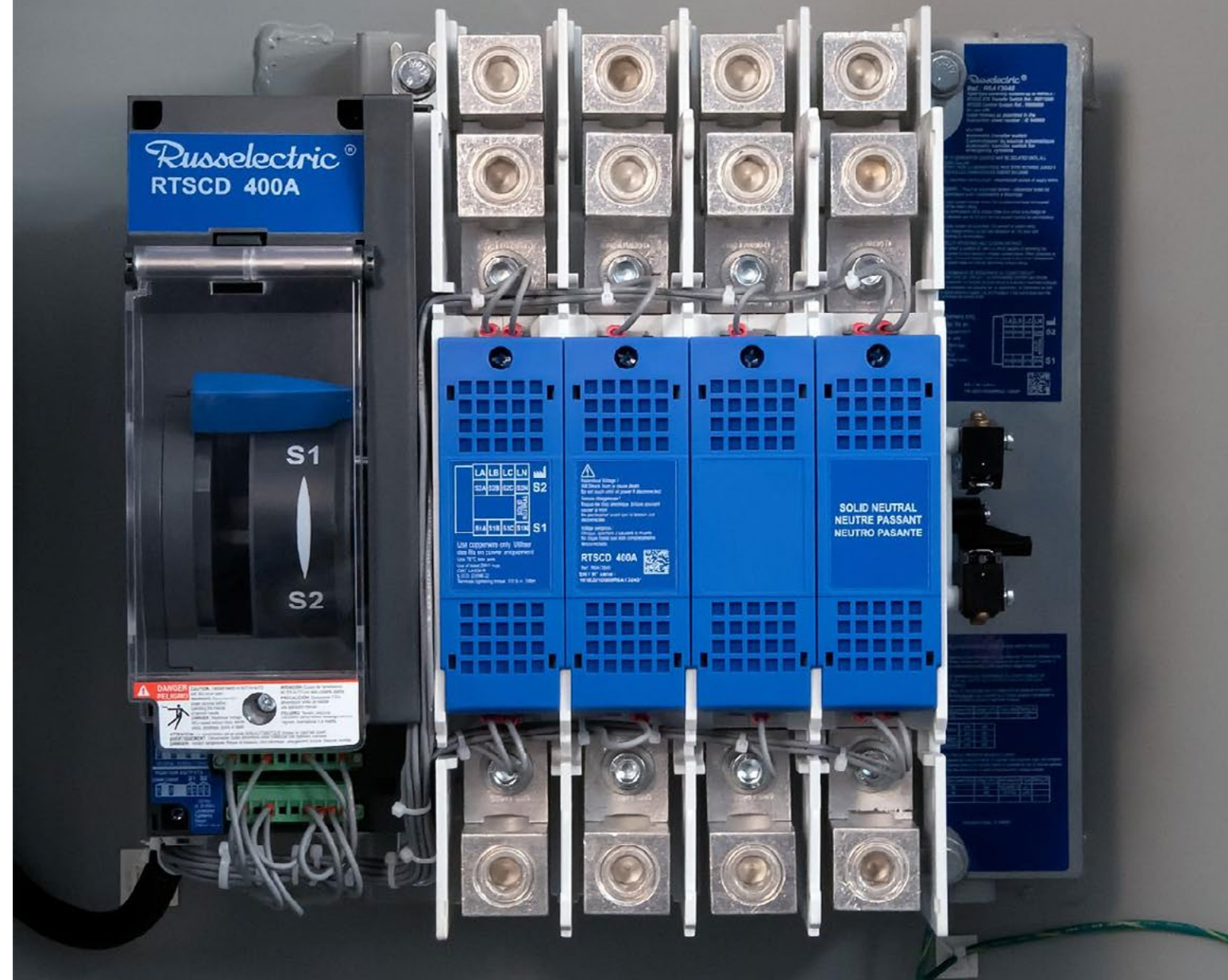
Commercial Duty Transfer Switches

Ensure safety and continuous emergency power in commercial applications

Automatic transfer switches serve to transfer electrical loads from a preferred power source to an alternate source when the preferred source's voltage and/or frequency varies from preset limits. The switches also retransfer loads when optimal voltage and frequency in the preferred source is restored. Long

used in mission-critical, life safety applications like healthcare facilities to ensure continuous power supply, the switches can also provide an important function in commercial applications during outages. Commercial-duty switches understandably deliver fewer features than mission-critical ones; however, the commercial-duty switches are not always built to the

same standards of quality and reliability. Russelectric, A Siemens Business, an industry leader in the design, manufacture, and support of mission-critical automatic transfer switches, has responded to this need within the industry by developing a commercial duty ATS. Russelectric's RTSCD offers the well-known and respected Russelectric quality and factory support



Rated for applications with current of 400 amps or less, the RTSCD delivers a high-quality design at a lower price point compared to existing mission-critical ATS systems.

in a simpler, easier to maintain, and more affordable package.

Basics of automatic transfer switches
An ATS is put in place to sense for a loss of normal power from the usual power source, typically utility power supplied through power distribution equipment. When this loss of power is sensed, the ATS switches the building's electrical loads to a secondary source, typically a generator. The ATS awaits the return of normal power, at which

point it transitions the electrical loads back. All of this is done with little to no input from technicians, particularly in simpler commercial applications.

However, light industrial, commercial, and residential applications for automatic transfer switches, such as multi-family housing units, schools, office buildings, and other campus environments, do not require the same sophisticated features that are found in a mission-critical ATS design. Nonetheless, they must still be

reliable, easy to operate, and supported by technical experts for maintenance and repair.

These applications also tend to call for a small footprint as the pressure grows in several industries to use that same space to drive revenue. The market for commercial automatic transfer switches is currently growing faster than that of mission-critical systems; and the widespread demand for a low up-front cost alternative to mission-critical equipment has driven lower quality engineering and design in the market.

Developing a Commercial-Grade Option with Mission-Critical Quality

Recognizing both the growing demand for commercial-duty ATS systems and the lack of reliability in a number of low-cost options on the market, market leader Russelectric decided to adapt their industry standard mission-critical ATS technology to meet the differing needs of these commercial applications. The resulting RTSCD ATS was designed with similar design features to existing mission-critical ATS systems, ensuring consistency across the company's overall product offerings.

Rated for applications with current of 400 amps or less, the RTSCD delivers a lower price point than seen in the mission-critical space. The RTSCD features a smaller footprint, fewer individual part scripts within the product for simpler manufacturing and maintenance, and a simpler overall design. It is available in open-transition and delayed-transition formats and offers a manual transfer option with rapid arc interruption.

"Throughout the industry, we kept hearing from end users who wanted the same kind of quality of design that they have come to expect in mission-critical technology, but for lower amperages and at a lower price," said Randy Adleman, Vice President of Commercial Operations at Russelectric. "Responding to that demand, we have introduced the RTSCD. Its design represents the same quality and performance that contractors, consultants, and technicians have come to rely upon from Russelectric."



Shipping Weights And Dimensions Type 1 Wall-Mounted Enclosed

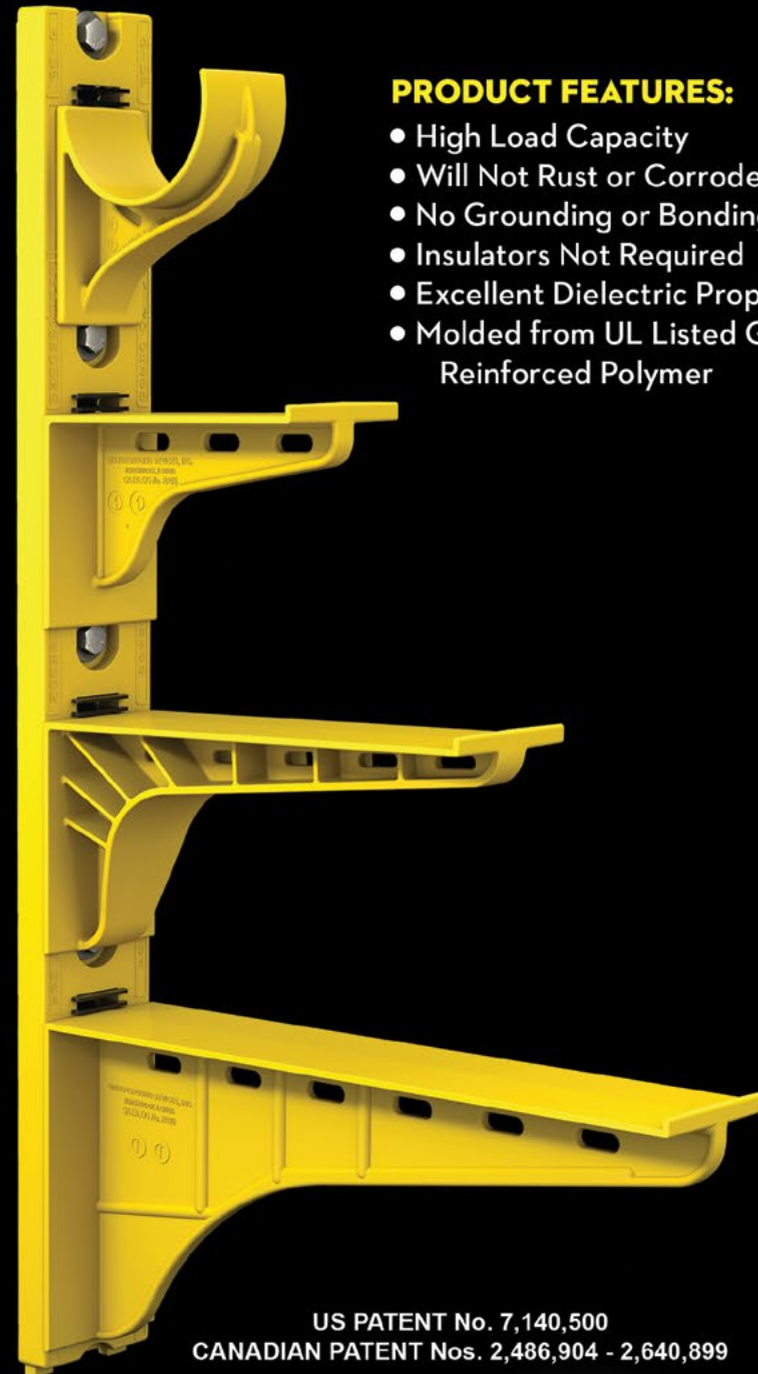
Dimensions Single Operator – 100A – 400A,
3 & 4 pole: 48"H x 24"W x 14.62"D

Dimensions Dual Operator – 00A – 400A,
3 & 4 pole: 60"H x 24"W x 14.62"D

Weights	Single Operator	Dual Operator
100A, 3 pole	167 lbs.	238 lbs.
100A, 4 pole	182 lbs.	253 lbs.
200A, 3 pole	177 lbs.	248 lbs.
200A, 4 pole	193 lbs.	264 lbs.
260A, 3 pole	187 lbs.	258 lbs.
260A, 4 pole	205 lbs.	276 lbs.
400A, 3 pole	208 lbs.	279 lbs.
400A, 4 pole	215 lbs.	286 lbs.

The Heavy Duty Nonmetallic CABLE RACK

For Power and Communications Manholes And Vaults



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

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.

UNDERGROUND DEVICES
INCORPORATED



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

Short Circuit Closing and Withstand Ratings Specific Circuit Breaker Manufacturers 260-400A				
Short-circuit current (kA)	Max. Voltage (VAC)	Manufacturer	Type	Max. Current Rating (Amperes)
65	480	Siemens	3VA5	250
65	480	Siemens	3VA6	250
50	480	Siemens	3VA6	400
50	480	Siemens	3VA6	600
65	480	Schneider Electric	NSX	400
100	480	Schneider Electric	JJ	250
100	480	Schneider Electric	JL	250
100	480	Schneider Electric	JR	250
65	480	ABB (GE)	SFL	250
100	240	ABB (GE)	SFL	250
50	480	Eaton	LGH	400

Short Circuit Closing and Withstand Ratings When Protected by Current Limiting Fuses			
Short-circuit current (kA)	Max. Voltage (VAC)	Fuse Class	Max Current Rating (Amperes)
100	480	J	600

Mechanical Lug Sizing	
260 – 400A: (1) 4-600MCM or (2) 1/0 – 250MCM	



Contacts easily inspectable from the front.



Manual operator with protective cover and safety shut-off.

Safety and Maintenance

The RTSCD, like other Russelectric ATS designs, features operation from the front of the system for increased safety, as well as contacts that are also easily accessible and inspectable from the front of the unit. Furthermore, with fewer components and moving parts than non-commercial ATS, the chance of failure is significantly reduced with the RTSCD design.

Even more so than other heavier-duty and higher-amperage designs, the RTSCD is engineered for ease of startup and operation to avoid the possibility of operator error. The RTSCD can be started up by users themselves without

the need for an OEM technician. Its simplified design also benefits end users in terms of maintenance.

Conclusion

The need for more commercial-duty automatic transfer switches continues to grow as commercial, residential, and light industrial buildings begin to incorporate these products in their infrastructure designs to address the threat of power interruption. It has also become clear that the increase in demand for these products has created a push for lower priced options, in-turn introducing often unreliable products into the marketplace. Responding to

the need for reliable ATS technology at a reduced price point, Russelectric developed its modestly priced RTSCD automatic transfer switch, offering the same quality and performance that contractors, consultants, and technicians have come to rely upon from Russelectric since 1955. □



Versatile and Adaptable Illumination for Any Environment



Appleton™ IJL LED Series Luminaires

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 uplight. 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



Introducing Fire Prevention Technology that Everyone Can Benefit From

The National Fire Protection Association has revealed that faulty wiring, overloaded circuits, and outdated panels cause over 50,000 U.S. home fires annually.

The New York based company, FireGuard looks to reduce those statistics, alerting clients of these early warning signs before fires happen. 11 years ago, master electrician Mario Padilla began working on FireGuard, which began as a device with a purpose for energy efficiency. That idea later evolved into an unprecedented fire safety device that he hopes will soon be in everyone's home.

Padilla, who is originally from Honduras, has evolved FireGuard's design over the years and arrived at the version available now after much tinkering, trial and error. "I initially wanted to develop a device that will help people manage their power, but now the purpose is to reduce hazards and save lives," said Padilla. "It took a



lot of work but we've finally got here."

FireGuard works through a network of smart sensors that monitor circuits and identify instances of overheating or overload that are usual early warning signs for a fire, saving lives and property in the process. Each system is custom installed and tailored to the individual's panel. Unlike automated systems, FireGuard combines technology with 24/7 human monitoring, ensuring expert intervention before electrical risks turn into emergencies.

Proactive monitoring also gives clients peace of mind, knowing their homes are protected.

Padilla's son, Mario Jose, followed his father's path as an electrician and weighed in on the importance of FireGuard's mission:

"FireGuard was started by my father almost 11 years ago because he recognized a critical gap in electrical safety. I have personally watched the amount of effort and dedication he has poured into this product, not only as an electrician, but as a father who wanted to keep his own family safe. FireGuard was built with that same mindset, combining real-world electrical

expertise with carefully designed technology that monitors abnormal conditions and helps identify potential fire risks before they escalate. For our family, this product has always been about prevention, responsibility, and protecting what matters most."

"FireGuard is a life saving device that is the first of its kind and helps everybody involved. Homeowners, insurance companies, and building managers can all benefit while drastically reducing the potential for a catastrophic fire," said publicist Gerard Fitzgerald. "As for community outreach, we've made an appearance at the 2026 Long Island Metro Fire/EMS Expo, showcasing the device's capabilities and meeting with community leaders, fire prevention specialists, and emergency services personnel."

The company's main offices are in Mineola and Glendale, working towards providing service to the rest of the country. FireGuard's central station monitoring service is also incentivized through savings on homeowners insurance premiums. For more information please visit the website, www.FireGuard.org. □



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

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

EMERSON™

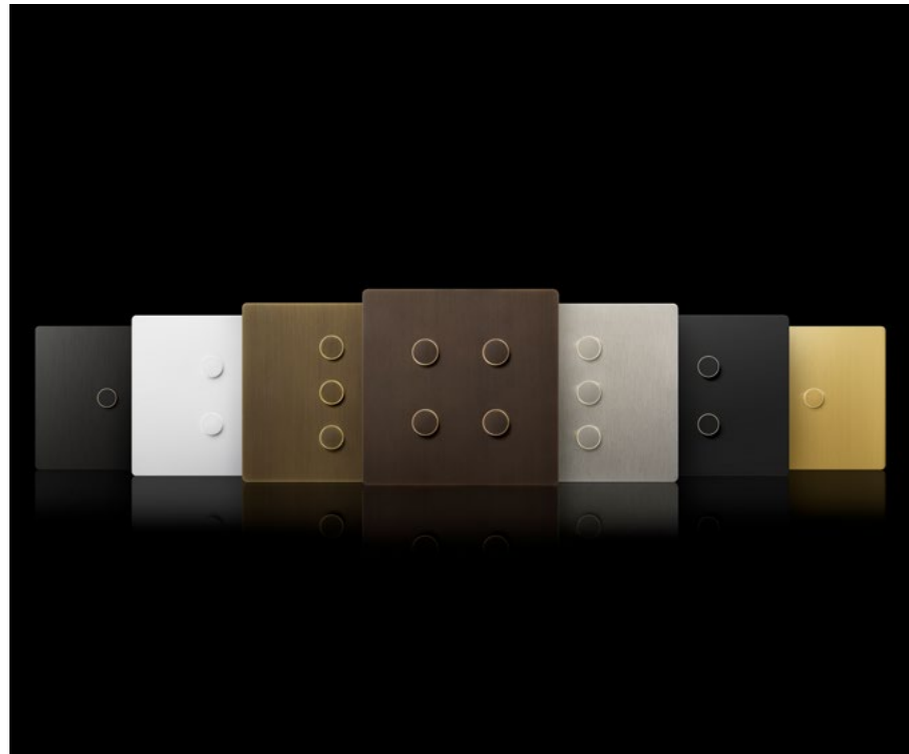
Lutron Electronics Acquires Tanury Industries, Maker of Premier Metal Coatings and Finishes

Lutron Electronics Co., Inc., a global leader in lighting control, automated shading solutions, and intelligent lighting fixtures, has acquired Tanury Industries, a premier surface finishing and metal coatings company. Tanury has been one of Lutron's leading suppliers of metal faceplates for more than 25 years.

Founded in 1946, Tanury's metal work can be seen on high-end motorcycle and automotive parts, private and commercial aviation, marine hardware, high-end gifts, jewelry, and more. Company operations will remain in Lincoln, Rhode Island, and Lutron will continue to invest in and grow capabilities for all existing Tanury customers.

"The strategic acquisition of Tanury enables Lutron to bring exceptional plating and coating capabilities in-house, building on Tanury's decades of manufacturing excellence and technical expertise," said Walter Peake, Executive Vice-President at Lutron. "These enhanced capabilities will drive greater marketplace differentiation and innovation, expand Lutron's portfolio of premium metal finishes, and support the timely delivery of superior metal-finished products to customers worldwide."

As two family-owned businesses, Lutron and Tanury share core values that make this acquisition a strong strategic and cultural fit. Tanury's customer-focused approach, rigorous



quality control processes, and long-standing investment in research and development make it a natural addition to the Lutron brand.

"The synergies between our two companies played a significant role in our decision to work with Lutron," said Thomas A. Tanury, Tanury Chairman and son of Tanury founder Fredrick M. Tanury. "Lutron's principles-based culture, future expansion plans, and genuine care for employees will allow

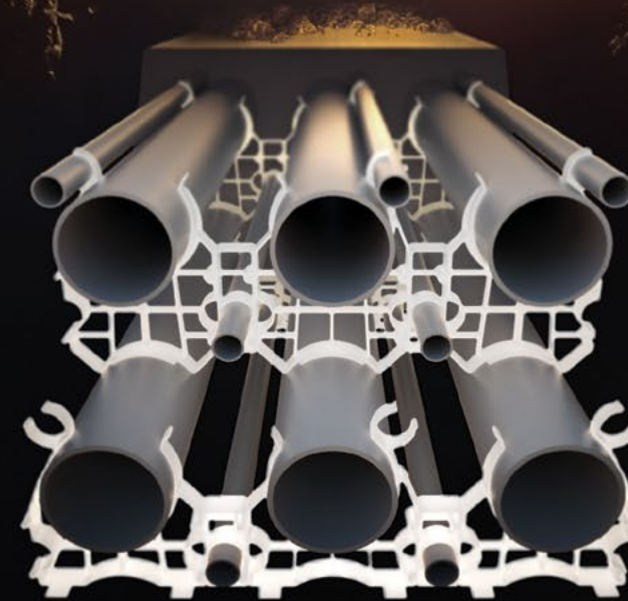
for continued growth and success." "For 80 years, Tanury has worked in metal finishing, transforming unfinished materials into some of the most beautiful, durable, and recognizable products in the world," said Michael Akkaoui, Tanury President and CEO. "We are thrilled to become part of the Lutron family after a 25+-year partnership which helped them expand their metal finishes footprint in the luxury market." □

ABOUT TANURY

Founded in 1946, Tanury Industries is a U.S.-based surface finishing and metal coating company known for high-quality decorative and functional finishing services. The company specializes in electroplating, physical vapor deposition (PVD) and Cerakote coatings, as well as related surface-finishing processes for metals and plastics. Tanury supports many sectors, including aerospace and aircraft, defense, automotive, jewelry and watches, eyewear and writing instruments, electronics/connectors and hardware, marine and architectural finishes, medical instruments and tools, and casino/gaming machine components.



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

MaxLite Appoints Kyle Shane as Vice President of Strategic Accounts, National Distribution

MaxLite, a leading provider of energy-efficient lighting and controls, today announced the appointment of Kyle Shane as Vice President of Strategic Accounts, National Distribution, underscoring the company's commitment to national distribution as a core pillar of its growth strategy. In her new role, Shane will lead MaxLite's national distribution strategy, focusing on expanding and strengthening strategic distributor

partnerships, accelerating revenue growth, and supporting the company's continued expansion across the lighting and controls market. Shane brings more than 22 years of sales and leadership experience across the medical, commercial construction, and consulting sectors. Over the past decade, she has held senior leadership roles overseeing high-performing sales organizations and managing multi-million-dollar account portfolios. Her career has been marked by a strong track record of developing scalable growth strategies, optimizing account performance, and aligning customer

needs with organizational objectives. "National Electrical Distribution is a critical driver of MaxLite's long-term growth, and Kyle's experience and leadership make her an outstanding fit for this role," said Dwight Kitchen, Chief Revenue Officer at MaxLite. "She brings a proven ability to build strong partnerships, develop high-performing teams, and execute growth strategies that deliver measurable results for both customers and the business." Shane holds a B.A. in International Business and Relations from The Ohio State University and will be based in Washington State. □



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. For more information, call 800-555-5629, email info@maxlite.com, or follow us on LinkedIn, Facebook, X and Instagram.



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

IP19

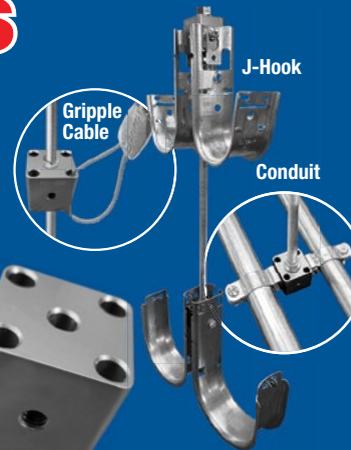
4-Conduit Block

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.



New Products

Safer Better Faster



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.

IP21a

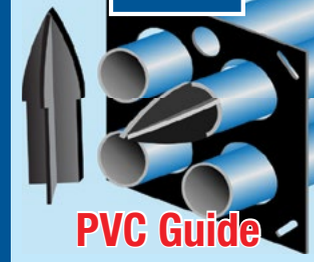
QwikBlock

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.



IP3e

PVC Guide



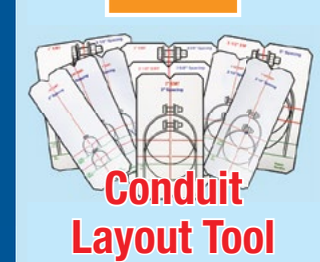
IP2b

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!

Liquatite® Flexible Conduit Powering Data Centers



Electri-Flex Company, a leading manufacturer of flexible Liquatite® conduit, announces its ability to support unprecedented data center infrastructure growth through in-stock product availability, fast shipping, custom color options, and proven industry-leading quality.

Rapid growth in artificial intelligence, cloud computing, and digital transformation is driving an unprecedented wave of data center construction worldwide. More than 100 hyperscale and colocation projects, representing nearly 9 gigawatts (GW) of capacity, are expected to come online by the end of 2026. These next-

generation data centers rely on GPU-heavy architectures with dramatically higher power densities, increasing the importance of protecting and managing power cabling. As build schedules accelerate, power distribution unit (PDU) cables have become essential to maintaining safety, uptime, and on-time commissioning.

PDU cables consist of a preassembled whip with a tail on one end that connects to the power source, and a connector on the other that plugs into the PDU. Flexible electrical conduit plays a critical role in protecting this wiring from physical damage, such as crushing, bending, or disconnection; thermal stress; and electromagnetic interference

(EMI). Conduit color options further enhance efficiency by enabling quick identification of power feeds, including primary and secondary circuits. These whips are essential components in data centers, providing safe, reliable connections, eliminating voltage drops, and ensuring consistent power delivery.

Electri-Flex supports data center installations with in-stock flexible conduit solutions engineered for the demanding conditions of modern AI data centers. Designed to protect critical power cables and support complex routing, Liquatite® conduit is available in multiple sizes and colors to simplify cable identification and support redundant power designs. Ideal solutions for Data Centers include Liquatite® product Types LA and CBLA. These conduits are liquidtight, providing a jacketed metallic raceway that is UL listed, CSA certified Heavy Duty, offering outstanding performance in wet and oily conditions, and available and in-stock in a wide range of colors, including red, blue, yellow, green, black, and more.

With fast-paced construction timelines and growing supply chain pressure, Electri-Flex's manufacturing scale, quality control, and rapid delivery capabilities help contractors and power cable suppliers keep projects on track.

As AI continues to reshape digital infrastructure, high-performance conduit solutions are playing a critical role in reliable power delivery, and Electri-Flex is positioned to meet the evolving needs of data center development.

To learn more, download the case study, Meeting Power Cable Demands for AI Data Center Installations. □

ABOUT ELECTRI-FLEX

Electri-Flex Company, a leader in electrical conduit design and manufacture for 70 years, produces Liquatite®, the most diverse line of liquidtight flexible electrical conduit in the industry. The company offers custom design, engineering, quality assurance, and testing capabilities. For more information on Electri-Flex Company, call (630) 529-2920 or (800) 323-6174; fax: (630) 529-0482; e-mail: mktg@electriflex.com; visit: www.electriflex.com; or write: 222 West Central Avenue, Roselle, IL, 60172-1994.




CANNON iK
**ELIMINATE HAND PULLS &
 INCREASE JOBSITE EFFICIENCIES.**



Robroy Industries Names Charlie Charpentier as New Product Line Manager for Raceway Division

Robroy Industries is pleased to announce the appointment of Charlie Charpentier as Product Line Manager for its Raceway Division.

With a robust background in product strategy, lifecycle management, and commercialization, Charlie brings a unique combination of technical insight and market acumen that aligns perfectly with Robroy's mission to deliver unmatched performance in real-world environments.

Charlie brings years of progressive experience in product and project management within the electrical manufacturing sector. Throughout his career, he has championed initiatives that streamlined product data processes, enhanced sales enablement strategies, and accelerated new product development through cross-functional collaboration. He has led efforts that resulted in improved customer responsiveness, increased product visibility, and stronger alignment between commercial and operational teams. Charlie's ability to translate customer insights into actionable strategies has helped launch successful product lines and strengthen brand presence in competitive markets.

"As we continue to invest in innovation and product leadership, Charlie's strategic mindset and hands-on execution will be vital to our growth," said Steve Voelzke, President and COO of Robroy Industries. "He's not just technically sound—he's commercially driven and deeply attuned to what our customers need.



We are excited to welcome Charlie aboard."

In his new role, Charlie will lead the strategic direction and execution of product initiatives within the Raceway Division. This includes managing the entire product lifecycle—from concept and development through commercialization—while aligning closely with engineering, operations, and sales. He will also oversee portfolio optimization, product roadmap planning, and VOC integration, helping Robroy proactively respond to emerging market demands and customer needs. Charlie's leadership will play a key role in driving innovation, improving speed to market, and reinforcing Robroy's reputation for

reliability and performance.

"I'm thrilled to join Robroy Industries, a company known for its integrity, innovation, and commitment to delivering real-world solutions," said Charlie Charpentier. "There's a legacy of excellence here, and I look forward to building on that foundation to deliver even greater value to our customers."

Charlie holds a B.S. in Mechanical Engineering from the University of Arizona and is certified in product management through Sequent Learning. His appointment marks a continued commitment by Robroy Industries to invest in leadership that strengthens our product lines, elevates customer value, and drives long-term growth. □

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 Korn's 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/Korn's—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.



Affordable test equipment for 2026



Spitfire - Buried Low Voltage Cable Fault Locator

- ◆ Accurate
- ◆ Easy to use
- ◆ High energy output
- ◆ Proven reliability
- ◆ Compact design
- ◆ Lightweight

Wayfind'r - Impulse cable tracer

- ◆ Accurate
- ◆ Easy to use
- ◆ Connects directly to energized cables
- ◆ Distinct signal for easy tracing
- ◆ Traces direct buried and cables in conduit
- ◆ Rugged, compact design

Impulse Phaser - Cable / phase system

- ◆ Accurately identifies cables in trenches, vaults, conduits and enclosures
- ◆ Identifies jacketed, shielded, cables, even in pipe
- ◆ Accurately identifies phases in multi-conductor cables
- ◆ Easy to understand and use

TIMCO INSTRUMENTS, LLC

Phone: (401) 539-7120 Fax: (401) 539-6018
www.timcoinstruments.com





Alloy LED Expands its PrimaPanel Flexible LED Sheet Family for Backlighting Projects

Alloy LED has expanded its PrimaPanel Flexible LED Sheet family with the addition of the PrimaPanel RGBW Flexible LED Sheet and PrimaPanel Tunable Flexible LED Sheet. Designed for backlighting applications including displays, walls, counters and more, PrimaPanel is a proven solution to illuminate translucent materials. The fully modular, water-proof LED sheets deliver smooth, uniform, hotspot-free illumination for both indoor and outdoor spaces. Their flexible and field-cuttable design enables virtually limitless installation possibilities on flat or curved surfaces.

The PrimaPanel RGBW Flexible LED Sheet incorporates advanced RGBW technology, providing a wide spectrum of rich color effects, complemented by dedicated white light for enhanced versatility. The sheet can be field cut both vertically and horizontally in single groups, allowing for highly customized layouts and precise sizing. The high CRI of 95+ mix of white and RGB light provides both pastel hues and bold saturated color possibilities.

The PrimaPanel Tunable Flexible LED Sheet features a wide tuning range from warm 2700K to a cool 6500K with a high 92+ CRI. Designed for installation efficiency, the sheet can be cut vertically, horizontally, or at a 45-degree angle. The diagonal cutting capability gives installers greater flexibility, making it easy to accommodate backlighting applications that extend beyond standard square or rectangular forms.

Both PrimaPanel sheets can be mounted using super-strong adhesive backing or secured with nails or screws through designated mounting points, ensuring reliable installation across a wide range of applications.

For more information, visit www.alloyled.com



Legrand Expands Outdoor Power Portfolio with New, Faster-Installing and Design-Forward Solutions

New Direct Bury Pedestal reduces installation time and expands color options, while a warmer lighting choice for Charging Stations offers greater flexibility to match site ambiance.

Legrand, a global leader in electrical and digital building infrastructures, has expanded its Outdoor Power Solutions portfolio with the launch of the new Direct Bury Outdoor Power Pedestal and a warmer lighting option for its Outdoor Charging Stations.

The Direct Bury Outdoor Power Pedestal is designed to reduce installation time by eliminating the need for concrete and cure time. By allowing power to be placed directly in the ground, the solution helps contractors shorten installation schedules, reduce labor and material requirements, and move projects forward faster without sacrificing performance.

As part of Legrand's Outdoor Power Pedestal offering, the Direct Bury Pedestal delivers safe, permanent power designed to blend into the landscape, keeping the focus on the environment. Built to withstand wind, rain, and prolonged sun exposure, the pedestal line supports everything from everyday equipment to large-scale events, with options that balance durability, aesthetics, and functionality, including:

- Premium finish selections, including new green and brown color options
- Multiple height options, to meet diverse site requirements
- Direct-bury or surface-mount installation flexibility
- Prewired or unwired configurations for faster deployment or on-site customization
- High-amperage support from 15-100A with NEMA-rated receptacles

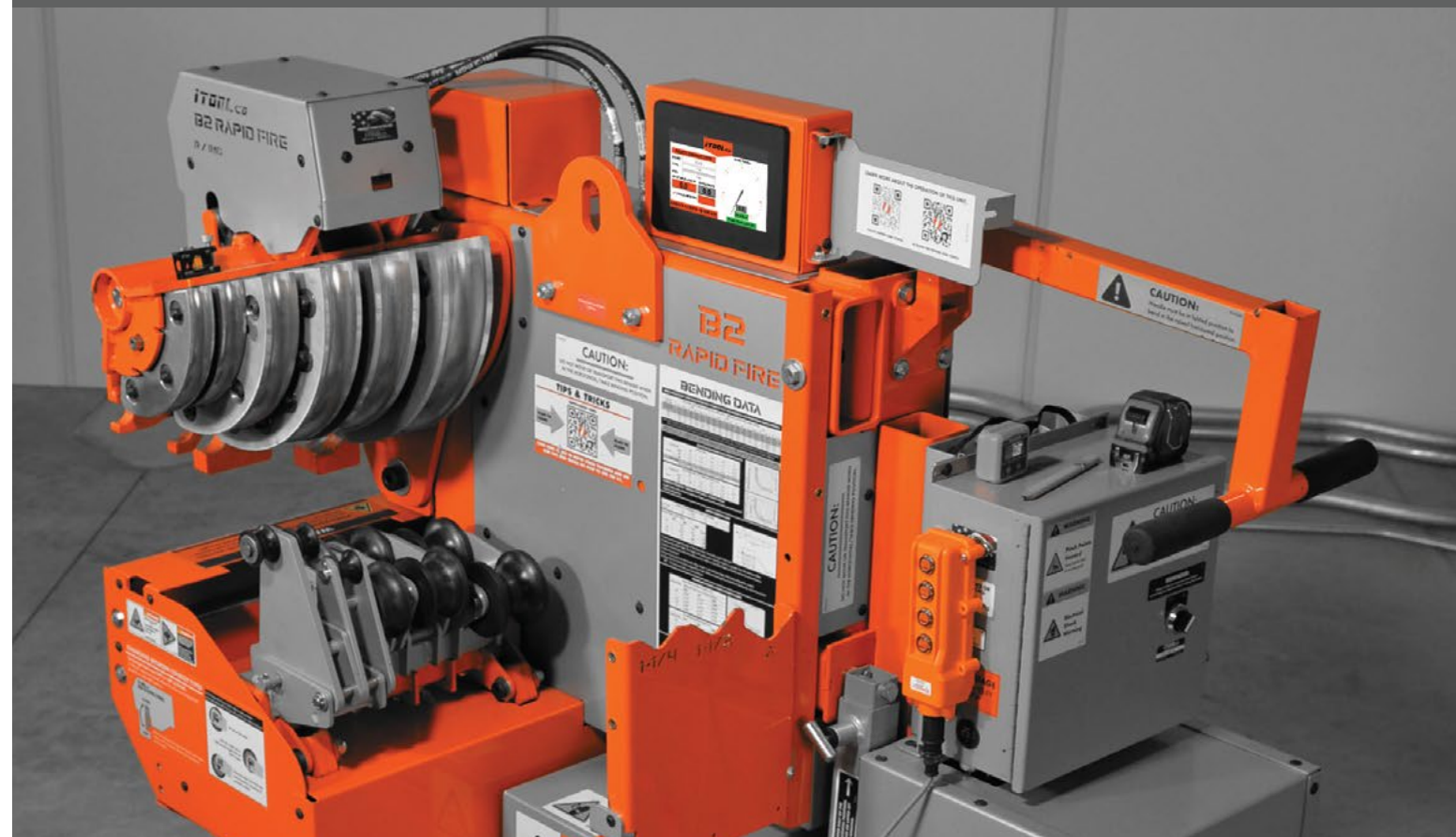
Legrand has also introduced a warmer, more inviting light to the line of Outdoor Charging Stations. The new 3000K Charging Station allows infrastructure to better align with site ambiance, complementing a wide range of architectural styles and thoughtfully designed outdoor spaces.

"Our customers are designing the outdoor spaces where people live, work, and gather—and they need power solutions that elevate those environments without compromising durability or visual appeal," said Megan Knedler, Senior Director of Product Management, Wiremold & Connectrac. "With the launch of the Direct-Bury Power Pedestal and enhancements to the Outdoor Charging Station, we're strengthening the very capabilities that brought customers to Legrand in the first place: purposeful innovation, thoughtful design, and dependable performance."

For more information, visit www.legrand.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

LS ELECTRIC America Launches Advanced Susol UL Air Circuit Breaker for Safer, Smarter Power

Systems Compact design, UL/ANSI compliance, and intelligent protection for industrial and commercial applications

LS ELECTRIC America, a leader in power distribution and control solutions, announces the release of its Susol UL Air Circuit Breaker (ACB), engineered to deliver high-capacity performance, advanced protection, and space-saving design for demanding industrial and commercial environments.

The Susol UL ACB offers a wide operating range and high capacity, with ratings up to 6000A and a rated short-circuit capability of up to 130kA at 508 Vac, giving OEMs, panel builders, and consulting engineers a robust solution for low-voltage power distribution systems that must safely handle severe fault conditions. Smart protection is delivered through an integrated intelligent trip relay that supports advanced protection, measurement, and monitoring functions, including diagnostics, analysis, and communication, helping users implement predictive maintenance strategies while improving overall system reliability.

In addition to its protection capabilities, the Susol UL ACB is built on a flexible, user-friendly design with modular, compact frames that reduce panel footprint and simplify installation, while various connection options and interchangeable trip units and rating plugs make it easier to adapt the breaker to changing load requirements without replacing current transformers. The breaker maintains 100% N-phase current conduction capacity and is tested and certified to key North American standards, including UL 1066 and ANSI C37, ensuring compliance, reliability, and suitability for critical infrastructure, industrial facilities, and large commercial projects.

Manufactured at LS ELECTRIC America's Bastrop, Texas facility, the Susol UL ACB provides OEMs and consulting engineers with a domestically produced, high-performance solution for critical installations, supporting safer, smarter, and more efficient low-voltage power distribution across essential industrial and commercial facilities.



For more information, visit www.lselectricamerica.com

Russelectric, a Siemens Business, Highlights RTSCD Commercial Duty Service Entrance Rated Transfer Switches

Cost-effective service entrance option with Russelectric quality and reliability

Russelectric, A Siemens Business, a leading manufacturer of power control systems and automatic transfer switches, announces its new RTSCD-SE Commercial Duty Service Entrance Transfer Switches, a cost-effective option ideal for commercial spaces. Educational campuses, high-rise complexes, industrial plants, and manufacturing facilities can rely on the RTSCD-SE to combine automatic power switching with the necessary disconnecting, grounding, and bonding required for use as service entrance equipment.

Built to the same exacting standards around reliability and ease of operation for which Russelectric is well known throughout the industry, RTSCD-SE offers a superior product at an attractive price point.

The RTSCD-SE transfer switches incorporate a user-friendly operator interface panel that features a keypad with text and icons and comes standard with an historical event log. The product is available in 2, 3 and 4 pole models, with solid or fully rated switched neutral. Featuring

rapid and reliable arc quenching, the front connected RTSCD-SE offers manual transfer with rapid arc interruption, as well as a permanently affixed manual handle and mechanically held contactor. Contacts are easily accessible for convenient inspection.

Like all Russelectric transfer switches, the RTSCD-SE switches feature preloaded springs and electric operator-driven over-center mechanism that result in extremely quick switching operation. This unique design instantaneously opens and closes the contacts, providing rapid full arc interruption, even under maximum voltage and amperage. This design considerably reduces contact erosion and effectively increases the switch's useful life.

The RTSCD-SE switches meet UL1008 up to 480 (VAC) and comply with NFPA 110, NEC Articles 700, 701, 702, Enclosure UL Type 1 and IBC 2018 and CBC2019 seismic standards.

Optional accessories include a power monitoring package, auto/load test key switch and load shed relay, selector switch for auto/manual, pushbuttons for manual transfer, and a space heater/thermostat.



For more information, visit www.russelectric.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 ICK00-11 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

Wesgarde Highlights CIT Relay & Switch's AH Series Illuminated Anti-Vandal Pushbutton Switches

Delivering Reliability, Customization, and Safety for Demanding Energy Applications

Wesgarde, a national leader in the distribution of electromechanical and electronic power components, is proud to highlight the CIT Relay & Switch AH Series, an illuminated anti-vandal pushbutton engineered for reliability and design flexibility. With a standard 19mm panel cut-out size, the AH Series fits seamlessly into common design specifications, supporting straightforward integration and replacement. Designed for energy facilities and applications, the AH Series stands out with an array of features and tangible user benefits, making it an indispensable component for next generation control panels used in power distribution systems, and renewable energy installations.

The AH Series is available in momentary or latching configurations, allowing for a broad spectrum of installations where either quick contact or maintained activation is essential. The flush actuator comes in both non illuminated and illuminated styles, for a variety of visibility needs.

Offering LED illumination in red, yellow, green, blue, white, and orange, the AH Series allows for clear visual feedback, status indication, and enhanced branding. Designers benefit from a range of finish options, including stainless steel SUS 304 or SUS 316L, as well as anodized aluminum in black, green, red, blue, or yellow. The series offers customizable epoxy convex actuators and supports custom laser etching and logo integration for unique project requirements. Custom shine-through symbols are available, providing additional branding and user functionality.

Simplified installation and secure connections are assured with choices of quick connect tabs, screw terminals, and fully sealed wire assemblies. The AH Series ensures durability due to its vandal proof design and IP67 sealing degree, providing resistance to dust and water intrusion for demanding environments commonly encountered in OEM and equipment manufacturing. Fully sealed wire assembly options ensure reliable performance in wet and dusty environments, streamlining field installation and long-term system reliability.

With ratings up to 20A at 12VDC and 10A at 125VAC, these components are built to handle demanding applications. A resilient operational lifespan of up to 50,000 cycles reduces maintenance frequency and lowers replacement costs. Gold over silver contacts ensure excellent conductivity and wear resistance, while a wide operating temperature range, from -40°F to 185°F, supports consistent functionality in extreme environments. Polycarbonate LED lenses and switch bodies increase impact resistance and overall robustness.

Designed for maximum configurability, the AH Series allows users to customize every detail, including actuator style, surface finish, illumination color, and termination type, delivering a tailored solution for virtually any control system.



For more information, visit www.wesgarde.com

Introducing RCF Network Sensor Series Integrated Network Sensor Downlights

The new RCF Integrated Network Sensor Series Universal Commercial Downlight is a network-ready, all-in-one solution that combines high-performance LED lighting with c-Max Network controls and a patent-pending integrated motion and daylight sensor. This advanced design eliminates the need for external sensors or control modules, simplifying installation.

- Bluetooth technology
- Integrated motion and daylight sensor with patent pending design
- c-Max network ready
- Tunable White (2700K-6500K) Lumen Range: 910-3800lm
- Qualified as a fixture and a retrofit
- Mounts directly into ceiling, no housing required
- Input Voltage 120-277V
- Beam angle 100°
- IC rated
- CRI: >90



For more information, visit www.maxlite.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



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

1/2" thru 6"

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

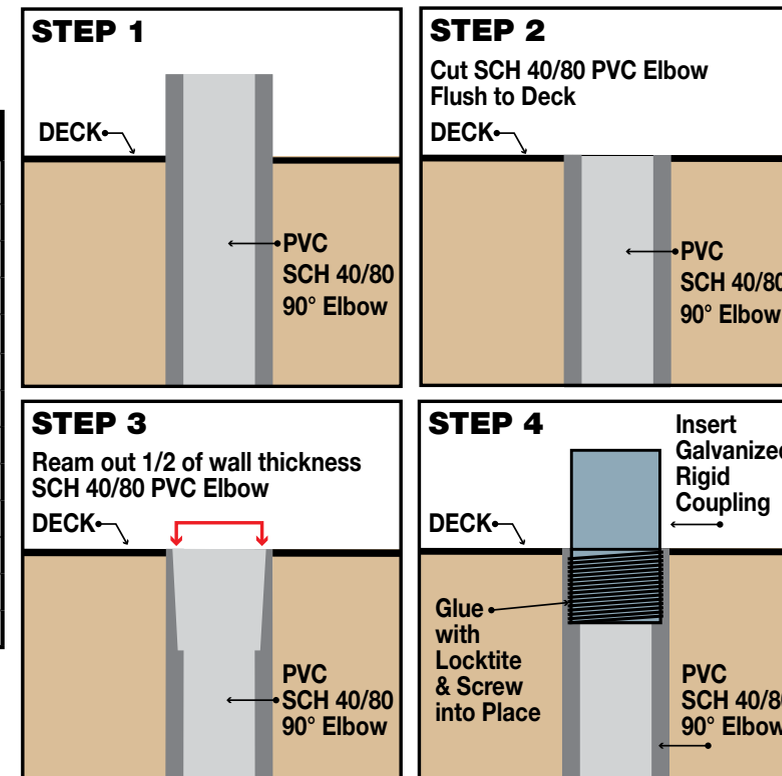
See Our Conduit Plug See page IP27c



See Our REAMING BITS for Transition Couplings See page IP15



PATENT PENDING



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

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	7
APPLETON / EMERSON	15	MILLER SAFETY CONSULTANTS LTD	29
BASETEK, LLC	5	SP PRODUCTS INC	1
CONDUIT REPAIR SYSTEMS	4	SP PRODUCTS INC	19
iTOOLco	IFC	SP PRODUCTS INC	26, 27
iTOOLco	21	SP PRODUCTS INC	31
iTOOLco	25	SP PRODUCTS INC	BC
iTOOLco	IBC	TIMCO INSTRUMENTS	23
KNOCK'ER-IN	3	UNDERGROUND DEVICES	11
KRENZ & COMPANY	32	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

Transition Couplings
PVC Bell End Adapter
Galvanized Rigid Conduit - 1/2" thru 6"

HOME ARTICLES NEWS VIDEOS PRODUCTS SUBSCRIBE CONTACT

Warming Up to Electrical Heating Cables

WHAT'S NEW

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

DMF Lighting Expands its M Series Commercial Collection with High Lumen Packages for Hospitality and Mix-Use Spaces

New Multi-Tester from Klein Tools® Combines Core Electrical Products into One Model

HPS Launches SineWave Filter To Safeguard Motor and Cables

Subscribe to Our Newsletter



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



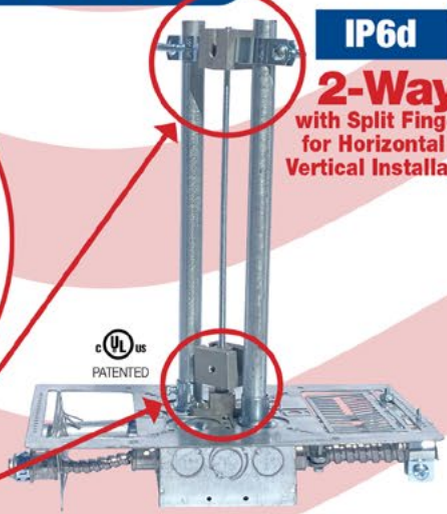
IP19/20
4-Conduit Block
PATENTED

IP21a
QwikBlock
PATENT PENDING

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

IP6d

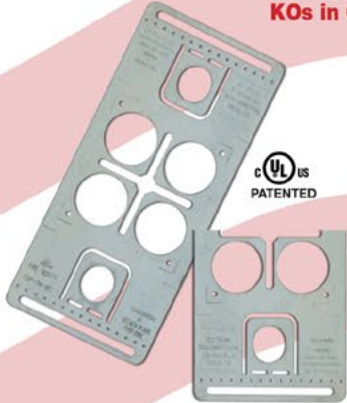
2-Way
with Split Fingers for Horizontal or Vertical Installation



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

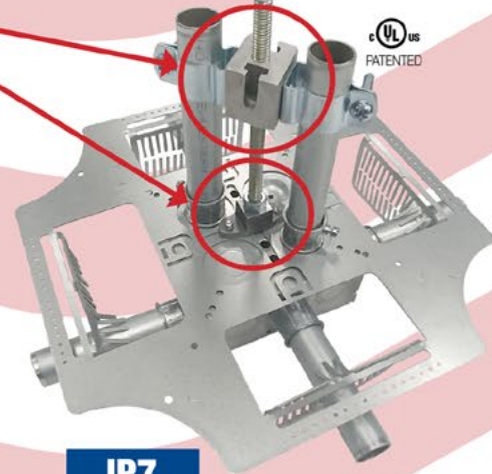


IP6a

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

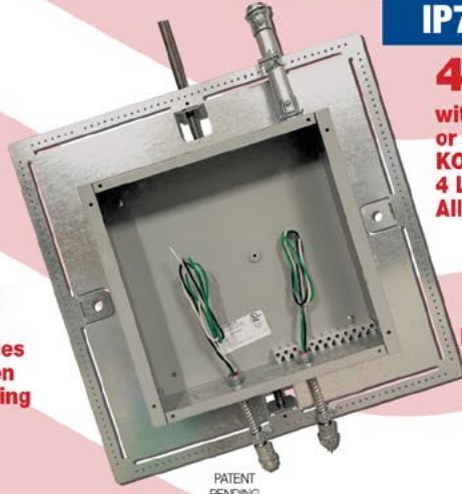
Our Family of Conduit & Box Support Plates Saves Valuable Time & Money!



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