

TRAILER BODY BUILDERS®

REACHING MANUFACTURING & DISTRIBUTING EXECUTIVES

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TTMA Convention Report Issue

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**TTMA Chairmen
Mullinix and Smith**

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LED lights offered on Coxreels PC13 model

Coxreels has introduced a new line of three industrial-duty LED lights now available on the PC13 (Power Cord) cord reels. The new LED lights feature a variety of industrial-grade features and options, including: a 50,000-hour rating, internal light diffusers, and shatter-resistant polycarbonate lenses. Coxreels' new LED lights also feature adjustable steel hooks or magnetic mounts for hands-free placement.

PC SERIES NEW LED ACCESSORIES



Whether you are looking for the compact LED light feature, the LED light with the additional power source, or the industrial-duty, UL-listed LED light, these reels have the features to complement a variety of applications.

For further information on Coxreels industrial duty LED lights, contact Customer Service at 800-269-7335 or go to www.coxreels.com.

TSE enhances its line with UltraLife Plus

TSE Brakes Inc is introducing the latest innovation in the UltraLife line—the UltraLife Plus. This new product has all the features of the industry-tested UltraLife, plus these enhancements:

- Proprietary TSE All-N-One integrated pressure plate and diaphragm assembly, eliminating plate shifting, increasing power spring and diaphragm life
- Proprietary TSE Sealed When It Counts with housing drain holes located to prevent entry of water and contaminants when driving, while providing air ventilation and drainage when parked
- New spring design providing required output force while lowering spring stress for longer life

• New urethane powdercoating applied over a proven eight-step e-coat base provides industry leading long-term resistance to humidity and corrosion

• Dust cap has pressure relief feature to prevent back pressure or vacuum in spring compartment

• Complete unit is one pound lighter than UltraLife and provides superior strength and durability

"With the TSE UltraLife Plus you have a well-tested design with many new innovations providing a product that lasts longer. Additionally, we back this product with up to a 10-year parts and corrosion resistance warranty (Vocational/Severe Duty: five-year)," said Jean Gregoire, vice-president-sales and marketing, TSE Brakes.

See www.tsebrakes.com for more details.



Phillips provides new spiral wrap line

Phillips Industries has released spiral wrap products that can be used for replacing old spiral wrap or making new combination air and electrical assemblies.

The company's 3-IN-1 and 4-IN-1 assemblies, which combine straight air and electrical cables, have become popular with fleets because they keep cables organized and shielded from damage. Phillips is now offering pre-cut spiral wrap lengths for these combination assemblies that need replacement wrapping, or for creating new combination assemblies.



For one-time, do-it-yourself installations, Phillips is introducing its most popular size spiral wrap with a 1-3/8" ID (inner diameter) in pre-cut lengths of eight and 10 feet. Additionally, new mini pre-cut spiral wraps are available for quick and easy do-it-yourself installations. These "minis" were designed to avoid time-consuming removal and replacement of traditional spiral wrap when repairing or replacing electrical or air cables. Rather than wrapping cables together with a full-length spiral wrap, the "minis" are strategically placed along the assembly to hold cables together. They are also a great alternative to cable ties, which have the potential to damage rubber air lines as they contract and expand during braking. Because they're small, a few can easily be stored on board for quick replacement.

Phillips spiral wrap products can be used to combine, organize and protect applications such as wiring, hoses, tubes, and cable assemblies from abrasion, tangling, chaffing, wire pull-out and deterioration. All Phillips spiral wrap products are UV- and abrasion-resistant, and unaffected by most solvents.

Visit www.phillipsind.com to learn more.

Road Ready available on Wabash trailers

The Road Ready system by Truck-Lite is now available on Wabash National dry and refrigerated van trailers.

This system creates a true wireless "smart" trailer with its solar-powered Master Control Unit (MCU). With a military-grade solar panel and an up-to-10-year, quick-charging battery, the MCU continually monitors and transmits crucial data from customizable Road Ready sensors to an intuitive user interface without requiring power from a tractor. Network data can also be managed via application programming interfaces, allowing it to integrate with existing fleet systems. The network is designed to maximize fleet efficiency and improve CSA performance while providing a return on investment.

The diagnostic system is designed to be compatible with leading ABS, tire and LED lighting systems that fleets may currently employ. Many of the industry's leading companies with monitoring systems have signed on as technical partners, such as Hendrickson and PSI.

For more details, visit www.roadreadysystem.com.

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