



Contact: Kurt Praschak
973.992-7800, x.289
kpraschak@successcomgroup.com

**Kinedyne highlights extensive cargo control products lineup
at 2010 Mid-America Trucking Show**

“Best-in-class” quality, efficiency, and service is ongoing goal

LOUISVILLE, KY (March 25, 2010) – Kinedyne Corporation, a worldwide leader in cargo securement solutions for the transportation industry, is displaying all the highlights of its broad product lineup at this year’s Mid-America Trucking Show.

Visitors to the company’s booth (#22035) will see a wide variety of products and hear about the company’s spectacular new manufacturing facility in Nantong, China. The new plant – which has been operational for about five months – consists of four separate buildings providing a total of 200,000-square-feet of production and office space.

The state-of-the-art facility enables the company to control everything that goes into a Kinedyne product – a key differentiator compared to other cargo control companies. In addition to being a boon to customers, the new facility will support efforts to standardize the company’s products for various global markets.

“Our commitment is that everything we do should position us as a ‘Best-in-Class’ supplier,” states James Klausmann II, Kinedyne’s Executive Vice President and the son of the company’s founder. “That’s why we elected to invest in expanding our in-house manufacturing capabilities, so we would have the overall capacity necessary to solidify our leadership position in the industry.”

Kinedyne Corporation – a New Jersey based entity – currently has facilities in four countries and is the parent company of a worldwide operations group that includes Kinedyne Canada Ltd. (Canada), Nantong Kinedyne Ltd. (China) and an affiliation with Sistemas Kinedyne, S.A. (Mexico). A vertically integrated manufacturer, Kinedyne’s capabilities include synthetic web production, metal fabrication, roll forming, heat treating, plating, electro-coating, powder coating and fabrication of strap assemblies.

Kinedyne has more than 5,000 items in its product line, including several patented items. These include:

Flatbed offerings

- **One-Piece Cast Mandrel Winch:** New for 2010, this new design now offers an improved web slot radius, mandrel cap holes that are resistant to ‘egging’ or elongation over time, and an overall performance that exceeds the stated Working Load Limit rating thus extending the safety factor of the winch.

-more-

- **Standard Web Winch Straps:** Kinedyne's most recognized product, all winch straps are made from resin-coated polyester for minimum stretch and maximum wear resistance. Winch straps are available in two-, three-, and four-inch widths, and can be custom colored and stenciled upon request.
- **Rhino Web:** This durable webbing is available as a winch or ratchet strap with a variety of handle sizes. Rhino Web yields 30 percent more tensile strength than standard straps after severe abrasion.
- **Ratchet Strap:** Available in two-, three-, and four-inch widths, all Kinedyne ratchet straps are labeled with their working load limit to meet U.S. Department of Transportation regulations.
- **StrapPak™ Ratchet Accessory:** An innovative product that stores the excess webbing left over when using a two-inch ratchet strap to secure a load.
- **Adjustable Lever Binder:** This binder has a built-in adjustment feature for a quick, easy way to attain proper chain tension. It comes equipped with a locking-pin, making it one of the industry's safest binders.
- **Ratchet Winch Bar:** Enabling drivers to create proper strap tension and secure their load within the safest possible range of motion. The Ratchet Winch Bar turns any winch into a ratcheting winch.
- **Half-Inch Chain and Extra Heavy Duty Chain Binders:** The newest addition to the company's chain offering, the half-inch transport chain is rated at more than 11,000 lbs for its working load limit.
- **Saf-T-Binder:** Designed to prevent unsafe use of cheater bars, the Saf-T-Binder allows drivers to achieve proper tension when tightening the chain by hand.
- **Recoilless Chain Binder:** Featuring an anti-kickback handle, this binder has a working load limit of 5,400 lbs and works with 5/16" and 3/8" diameter chains.

Interior Van offerings

- **K2 Kaptive Beam System:** This innovative captive decking system is designed from high-strength aluminum alloy material – which provides maximum tensile strength at the lightest possible weight.
- **Series E/A Decking Beams:** Improved to include a new KwikLatch trigger release with ergonomic finger tabs on both sides of the beam head and a Keyhole Slot for a simple beam storage solution.
- **E-Key Fitting Accessory:** Allows the truck operator to hang their beams using the Keyhole Slot -- now standard on Kinedyne FE8000 & FE8066 decking beams – from a piece of logistic track when not in use.
- **Quick Release Jack Bars:** Manufactured from 14-gauge, galvanized, square steel tubes with 4" square bolt-on pivoting rubber feet, the bar features a time-saving, patented quick-release lever to easily retract the adjustable section of the bar.
- **Logistic straps:** Designed to satisfy most interior van securement needs, Kinedyne's logistic straps are available with a ratchet or cam buckle and a variety of end fittings.

-more-

About Kinedyne Corporation

Founded in 1968, Kinedyne Corporation is the world leader in manufacturing and distributing cargo control products for the transportation industry. The company maintains the top market share in several industry sectors through the development and engineering of a high-quality product offering, which features more than 5,000 items, including multiple patented products. Kinedyne products service users that include OEM's, fleet operators and independent owner/operators. The company serves several markets including Heavy Duty Trucking, Government & Military, Farm & Agricultural, Moving & Storage, Automotive and Recreational Vehicles.

Headquartered in Branchburg, NJ, the company operates facilities in Lawrence, KS, Prattville, AL, and Reno, NV. In addition, it is the parent company for a worldwide operations group including Kinedyne Canada Ltd. (Canada) and Nantong Kinedyne Ltd. (China), and its affiliate Sistemas Kinedyne, S.A. (Mexico).

More information on Kinedyne is available at www.kinedyne.com and on the company's YouTube channel, www.youtube.com/kinedynecorporation.

#