

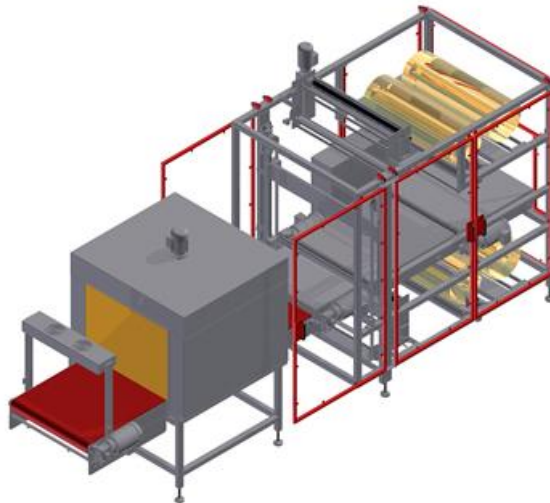


Packaging Engineers, Inc.

1260 Parkview Road Green Bay, WI 54304
Phone: [920] 336-7744 **Fax:** [920] 336-8585
Email: sales@edlpackaging.com **Web:** www.edlpackaging.com

EDL PACKAGING ENGINEERS, INC. TO DEMONSTRATE COST EFFECTIVE SERVO DRIVEN IN-LINE AUTOMATIC SHRINK BUNDLER

Green Bay, Wisconsin – September 22, 2011 – EDL Packaging Engineer’s Servo Driven In-Line Automatic Shrink Bundler will be on display at Pack Expo International in Booth C-2808. The EDL shrink bundler demonstrated in Las Vegas is capable of bundling and wrapping a wide variety of package types including cartons, jugs and flexible containers.



EDL’s Servo Driven In-Line Automatic Shrink Bundlers are built to specific product requirements using historically proven, integrated servo technology. EDL’s modular construction allows maximum flexibility for shrink wrapping a wide variety of product shapes and lengths. Cost effective shrink bundling can save up to 85% in material cost when compared to corrugated packaging methods. EDL’s shrink bundling equipment is designed to suit a wide variety of products ranging from deodorant sticks to gypsum board.



EDL provides technologies and engineering to configure systems that meet special and often unique customer requirements. We listen, study, design, and deliver value.”

With over 40 years of packaging industry experience, EDL Packaging Engineers, Inc., designs and manufactures end-of-line packaging machinery for a wide variety of products serving the consumer, pharmaceutical, industrial, pet food, agriculture, and food and beverage industries. Every EDL packaging system is designed to reduce packaging costs by minimizing energy usage and material waste. Designed to collate and bundle consumer and industrial products, EDL's packaging machinery uses cost effective, 100% recyclable Low Density Polyethylene Film (LDPE). For further information, visit www.edlpackaging.com.

Editorial Contact:

Jeanette Long, Business Development Manager

jeanette.l@edlpackaging.com

(920) 338-1842 ext. 142