

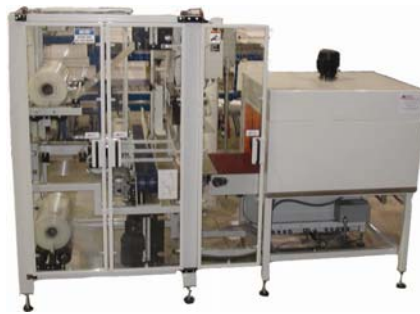
**“EDL provides technologies and engineering to configure systems that meet special and often unique customer requirements. We listen, study, design and deliver value.”**

**IT'S ALMOST HERE! – PACK EXPO 2007**

It's that time of year again! This year EDL will be in booth C 2709 with three of our innovative systems that are designed to save time, money, improve quality, and productivity. This year we will be featuring our; Inline Automatic Tight Wrapper, Side Feed Automatic and Protecta Pack Hibrid. To see these machines in action, please stop by our booth. Hope to see you in Las Vegas!



**Inline Automatic  
Tight Wrapper**



**Side Feed Automatic**



**Protecta Pack Hibrid**

**PACK EXPO 2007 – HOW TO GET YOUR TICKET?**

**Now that the show is upon us, we want to make you aware that we still have complimentary visitor badges available.**

**EDL Packaging Engineers, Inc.**

Invites you to visit us at **PACK EXPO** Las Vegas 2007  
Co-located with CPP EXPO and PROCESS EXPO  
October 15 - 17, 2007

Las Vegas Convention Center, Las Vegas, Nevada USA  
**Booth: C 2709**

## **For your FREE registration:**

- Go to [www.packexpo.com](http://www.packexpo.com) and click on "Register Now".
- Proceed with Registration
- In Section 7: enter the following code in the box provided: **93M53**
- Your registration fee will be waived prior to your checkout.

OFFER VALID FOR ON-LINE PRE-REGISTRATION ONLY. EXPIRES 9/24/07. NOT VALID ON SITE. NO CASH VALUE.

## **Why EDL?**

EDL has over 40 years of experience designing and manufacturing shrink bundling machinery. The expertise gained and the technology developed over the years has helped us become an industry leader in innovative packaging solutions.

Bring us your application and let us apply our Innovative Solutions! Remember we listen, study, design and deliver value to our customers!

The video for these systems mentioned above and many others can be viewed via the "Login" section of the EDL website at [www.edlpackaging.com](http://www.edlpackaging.com). Login is: edlpackaging and the password is: clients. Please contact your EDL Area Sales Manager for further information.

## **EDL's Standard Equipment**

In addition to being known for delivering "special and often unique" packaging solutions, EDL also supplies a line of standard equipment. Our pre-engineered products include inline, side feed, and semi-automatic systems that can be readily applied to meet and exceed the needs of more common applications. Competitive pricing and short delivery lead times are available on all EDL standard equipment.

This month we are featuring our Roll Wrapper System. EDL has enabled a customer to automatically package and protect rolled products. This system can hold up to a 120" roll of carpet, vinyl flooring, fabric, rubber, felt and other rolled products!

## **EDL's Roll Wrapper**



Give our standard equipment line a try. Learn more about our standard equipment at [www.edlpackaging.com/edlproducts.html](http://www.edlpackaging.com/edlproducts.html), and then select Bagged, Trayed, or Trayless products. Contact your EDL Area Sales Manager for further information.

## **EDL SALES TEAM**

### **Ken Carter, President**

Area Sales Manager – West  
Office: (920) 338-1842 ext. 105  
Fax: (920) 336-8585  
[ken.c@edlpackaging.com](mailto:ken.c@edlpackaging.com)

### **Jarlath Harkin**

Area Sales Manager – Southeast  
Office: (920) 338-1842 ext. 108  
Fax: (920) 336-8585  
[jarlath.h@edlpackaging.com](mailto:jarlath.h@edlpackaging.com)

### **Bert Jansen**

Inside Sales Manager  
Office: (920) 338-1842 ext. 124  
Fax: (920) 336-8585  
[bert.j@edlpackaging.com](mailto:bert.j@edlpackaging.com)

### **Deanna Novak**

Sales Office Administrator  
Office: (920) 338-1842 ext. 110  
Fax: (920) 336-8585  
[deanna.n@edlpackaging.com](mailto:deanna.n@edlpackaging.com)

---

EDL Packaging Engineers, Inc.  
1260 Parkview Road  
Green Bay, WI 54304

Phone: (920) 336-7744  
Fax: (920) 336-8585  
Website: <http://edlpackaging.com>  
Email: [sales@edlpackaging.com](mailto:sales@edlpackaging.com)