

**EDL™ Packaging
Engineers, Inc.
is proud to be a
trusted supplier
to leading
manufacturers.**

Avon Foods

CPC Foods

Chock Full of Nuts

Kaytee Products

Keebler

Kraft

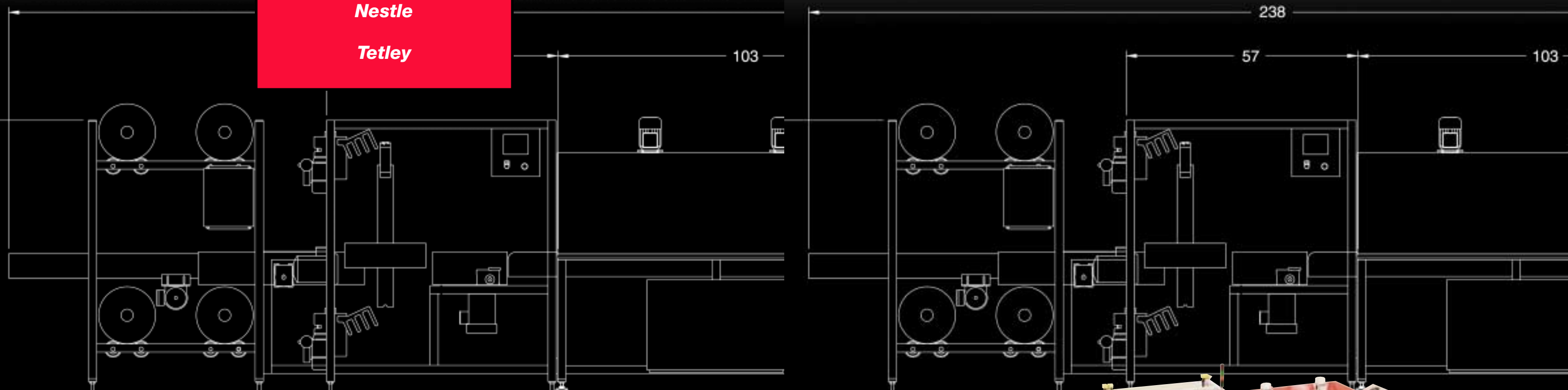
Nestle

Tetley

**TRAY
SHRINK
PRODUCT
SOLUTIONS**
from



Packaging Engineers, Inc.



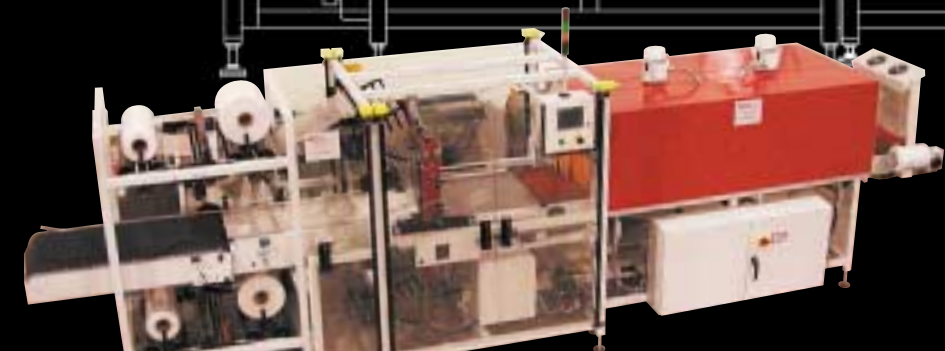
For more information, contact
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1260 Parkview Road
Green Bay, WI 54304

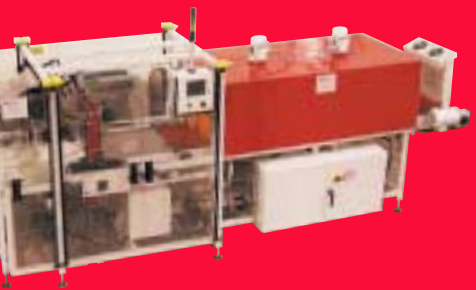


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All EDL™ brochures are available for download at www.edlpackaging.com.

EDL is a Trademark of EDL Packaging Engineers, Inc.





For over 40 years, EDL has designed and manufactured standard and custom packaging systems for manufacturers of consumer and industrial products. EDL systems are rugged in construction, reliable in operation, tailored to the application and backed by the EDL guarantee. From pharmaceutical products to construction materials, EDL designs solutions to satisfy the packaging requirements of leading companies around the world.

EDL™ Packaging Engineers deliver solutions and easy-to-maintain equipment with quick changeover advantages. EDL machines are designed to provide customers with increased versatility, flexibility and productivity. EDL provides technologies and engineering to configure systems that meet special and often unique customer requirements.

We listen, study, design and deliver value.



TRAY SHRINK PACKAGE SOLUTIONS

EDL solutions enable the customer to automatically accumulate, collate, place and shrink wrap products using TRAYS, PADS OR U-BOARDS for required support.

Cans, Cartons, Plastic Containers, Jars, Tubs, Bottles and MORE!

EDL Packaging Features and Benefits

- Systems are designed and custom engineered to meet customer requirements
- Enables unstable products to be packaged with support and protection
- Unitizes and protects the product with chipboard or corrugated board on 1.25 - 3 mil polyethylene film (depending on application)
- Reduces costly corrugated packaging
- Enhances the product with optional random printed or print registered film
- Engineered to satisfy the highest performance and productivity standards
- U-board and tray provides billboard display opportunities
- Random printed or print registered film can be utilized to display graphics
- Film perforation units for easy-open packs, allows pack to remain in tact after partial content removal
- Product stacking or tiering options available

Package Style Options

TRAYS - corrugated, chip board, wrap-around, pre-formed, single or multiple stacks, vac-formed with pick and place

- Low, medium or full height trays
- Enables product and package graphics to be displayed

PADS - corrugated

- Minimal material cost while providing a stable base
- Prevents can rim wear

U-Board - corrugated

- Reduced material costs
- Increased stack and pack strength
- Billboard for unit graphics
- Ideal for products that cannot support their own weight



WIDE RANGE OF EQUIPMENT SOLUTIONS

EDL designs, engineers and manufactures innovative packaging solutions for products from deodorant sticks to barrels.

Standard Equipment Features

- Modular construction enables standard modules to be utilized for customer-driven solutions
- Can be quickly and easily integrated into existing production lines or plant layout
- Heavy duty 2" x 2" AND 2" x 4" welded tubular steel frame construction has a sturdy, rugged frame which is easy to keep clean and provides durability in multi-shift environment
- Epoxy polyester powder coating used throughout provides the most durable, rugged finish of any paint system available
- Programmable Logic Controlled (PLC) with solid state sensors
- Alpha-Numeric operator interface for simple set-up and operation
- Positive-break, hard-wired guard switches used on hinged doors provides added operator safety, minimizes false alarms and cannot be easily overridden. When combined with operator interface, the operator is easily able to identify which guard door is open.
- Teflon® coated constant heat seal bar for seal consistency and minimal maintenance
- Linear bearings provide precise guidance for efficient machine operation
- Low tension feed-on-demand film delivery system consistently delivers required film sleeve around the product
- Standard modular shrink tunnels sized for the application
- Directable air flow in shrink tunnel ensures uniform film shrinkage
- Film cooler sets film prior to handling in order to maintain pack integrity
- Single point electrical and pneumatic hook-ups allow for a single power and air source
- Supported by skilled application and field engineering personnel throughout the USA

Optional Machine Features

- UL or CUL Listing available
- Components to customer specifications
- Multi-color light stack and/or sound signal for machine status communication
- Spare film roll holder for reduced film changeover time
- Low-film alarm system for reduced downtime
- RAL Colors at no extra charge
- Semi or Auto film splicing

The EDL Packaging Engineers Guarantee*

Our guarantee includes a Performance Guarantee and an Equipment Warranty.

- Performance Guarantee ensures EDL Machines will perform as specified. All machines are thoroughly tested to the highest standards.

- Equipment Warranty* provides for a full two-year warranty on parts.

* Equipment warranty excludes consumables.