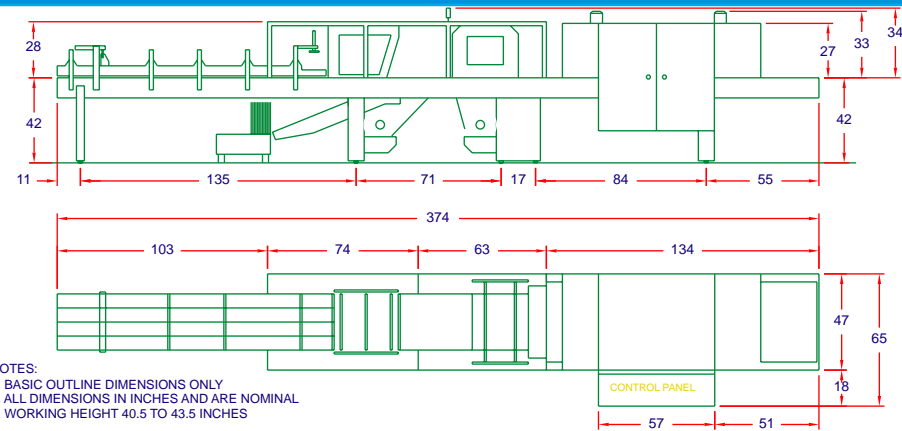


FLOOR PLAN



TECHNICAL SPECIFICATIONS

Systems Available For

- Product Types:** Aerosol, Aluminum, & Steel Cans
- Can Sizes:** 1½" to 6½" diameter, up to 12" high
- Pack Types:** Trayless, Pad, or Trayed; Bullseye or Total Enclosure
- Line Speed:** Up to 50 packs per minute
- Film Type:** LDPE, clear, tinted, or printed film

Options Available

- ◆ Random printed or, in some cases print registered film can be utilized to display graphics
- ◆ Film perforation units for easy-open packs, allows pack to remain intact after partial content removal
- ◆ Pack-dividing film perforations enable larger packs to be broken down into smaller packs
- ◆ Product Stacking or Tiering with or without trays

Standard Features

- ◆ Heavy-duty painted steel frame provides durability in multi-shift environment
- ◆ Inline operation provides added product stability
- ◆ Allen Bradley SLC 5/04 PLC for reliable operation
- ◆ Touch Screen Control Panel for Operator interfacing
- ◆ Automatic film feed meters film to prevent over runs and reduce tension
- ◆ Linear bearings provide precise guidance for efficient machine operation
- ◆ Low energy shrink tunnel saves energy and keeps operating costs down
- ◆ Directable airflow in shrink tunnel ensures uniform film shrinkage
- ◆ Film cooler sets film prior to handling to maintain pack integrity

TRAYED OR TRAYLESS CANNED PRODUCTS UNITIZED, CONTAINED, & PROTECTED



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



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CAN-PACK

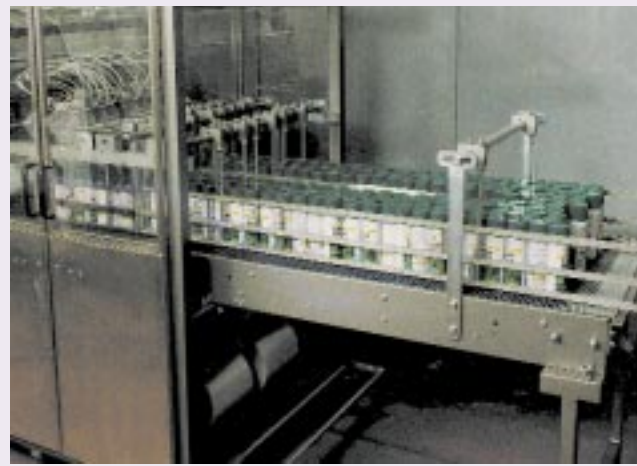


TRAYED OR TRAYLESS CANNED PRODUCTS

Model Name: CAN-PACK

CAN-PACK Systems...

- are individual systems purpose designed and custom engineered for aerosol or aluminum and steel can requirements
- enable unstable products to be packaged with or without a tray or pad
- will unitize and protect your product with 1.25 – 3 mil poly film – depending on the application
- reduces or eliminates costly corrugated packaging
- will enhance your product with optional random printed, or in some cases print registered film
- are engineered to meet your highest standards
- are modular to meet your changing needs
- can be integrated into your production lines
- are conceived and engineered to be cost effective
- are supported by skilled application and field engineering personnel, based throughout the U.S.A.
- can be further customized to meet your specific requirements

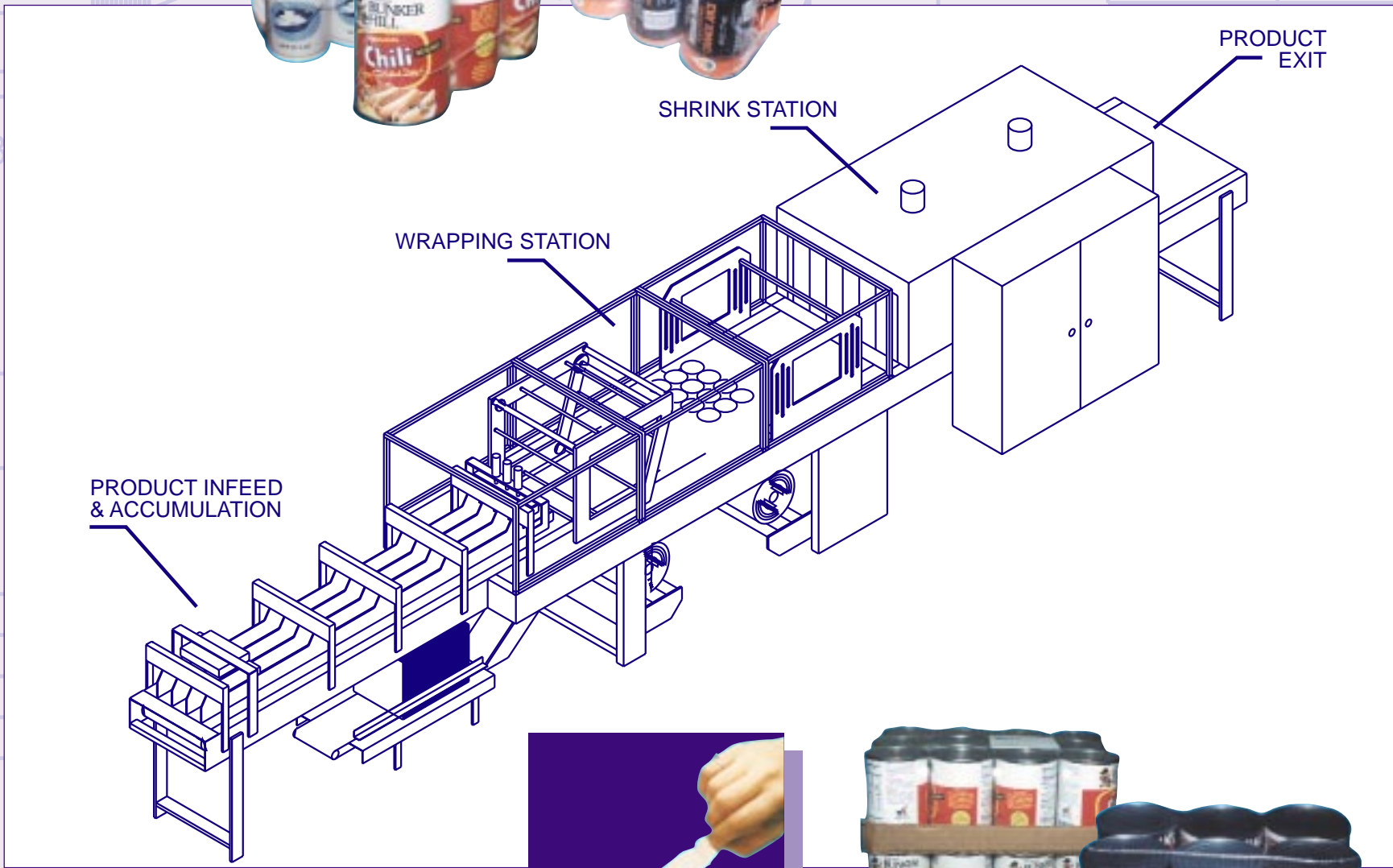


CAN-PACK Systems...



- **Trayless Packaging – Automatically accumulates, collates, and wraps**
 - ◆ **Can-Pack Trayless 20** – Operates at speeds up to 20 packs per minute
 - ◆ **Can-Pack Trayless 35** – Operates at speeds up to 35 packs per minute
 - ◆ **Can-Pack Trayless 50** – Operates at speeds up to 50 packs per minute

- **Pad Packaging – Automatically accumulates, collates, inserts pad under pack, and wraps**
 - ◆ **Can-Pack Pad 15** – Operates at speeds up to 15 packs per minute
 - ◆ **Can-Pack Pad 35** – Operates at speeds up to 35 packs per minute
 - ◆ **Can-Pack Pad 50** – Operates at speeds up to 50 packs per minute



- **Tray Packaging – Automatically accumulates, collates, forms corrugated tray around pack, and wraps**
 - ◆ **Can-Pack Tray 15** – Operates at speeds up to 15 packs per minute
 - ◆ **Can-Pack Tray 35** – Operates at speeds up to 35 packs per minute
 - ◆ **Can-Pack Tray 50** – Operates at speeds up to 50 packs per minute



Easy open perforated tear strip option

