

Laner Creating Product Lanes and Rows



The Forpak Laner collects and orientates frozen protein and bakery products from a disoriented state to a single layer that feeds a predetermined number of lanes.

Once the products are separated and properly laned, the product is suited for quality check and automated counting/stacking.

Why Forpak?

- Reduce labor costs by 30-50%
- Custom-engineered solutions
- Reduce exposure to human contamination
- Reduce Workman's Compensation
 claims by minimizing repetitive motion
- Allow for increasing production speed and downstream automation
- Increase production speed throughput
- Simple transfer to downstream automation

Product Features

- Transfer product into lanes & rows from any product presentation
- · Can be sold as an independent machine
- Processes up to 100 pieces/minute/lane
- Can be manufactured with 2 to 10 lanes
- Independent belt control up to six lanes
- Modular plastic or SS belting
- Wash-down design
- Stainless steel construction
- Custom-engineered solutions

Hygienic & Sanitary Design

- NSF 3A Standard
- BISSC Standard for Baking

Forpak

Contact Us Today: 952.491.6975 sales@forpak.com Forpak.com





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