

PrimaPak®

Flexible. Stackable. Reclosable.

Continuous
Motion
Interface

TRANSFORMING PACKAGING FOR A SUSTAINABLE FUTURE



TRIANGLE
PACKAGE MACHINERY COMPANY

 Clear Lam | Creative Ideas. Brilliant Packaging.

Patented and Patent Pending Packaging Technologies.

TRANSFORM

TO **PrimaPak®**



OLD



NEW
PrimaPak®

The revolutionary PrimaPak® packaging system is designed to replace rigid cans, bottles, jars, and trays. It achieves this by delivering essential cube enhancements and weight savings throughout the supply chain, which lead to tangible cost savings.

The technology eliminates the need to ship empty rigid containers to processors' facilities and reduces the typical warehouse space needed to store bulky packaging materials. The customized rolls of PrimaPak® film replace preforms.

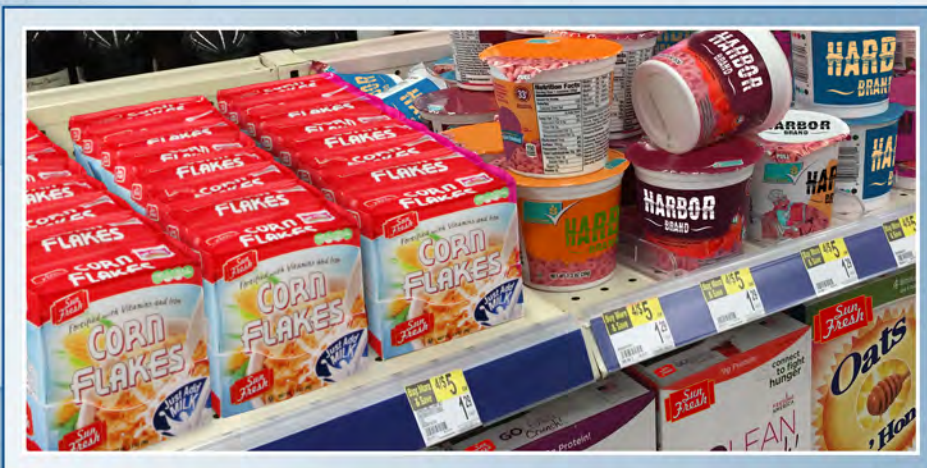
The PrimaPak® package also replaces outdated flexible packaging, providing a new hybrid design that is durable, stackable, and intuitive to open and reclose.



"VS"



6,000 preformed parts



STACKABLE

Improved Merchandising
and Cubing

Open up a World of Future Possibilities

With over 40 years of product development experience, Clear Lam is positioned to deliver technology that provides value for processors, retailers, and consumers.

The PrimaPak® System creates an opportunity to invigorate your packaging to meet the demand of today's and tomorrow's consumers.



THE **PrimaPak** SYSTEM 1-2-3

Film Systems, Equipment / Software, Technical Support
Integrated to Provide Seamless Operation

1. Custom Flexible Film (Rollstock)



2. Triangle Vertical Form Fill Seal Bagger with PrimaPak® Continuous Motion Interface

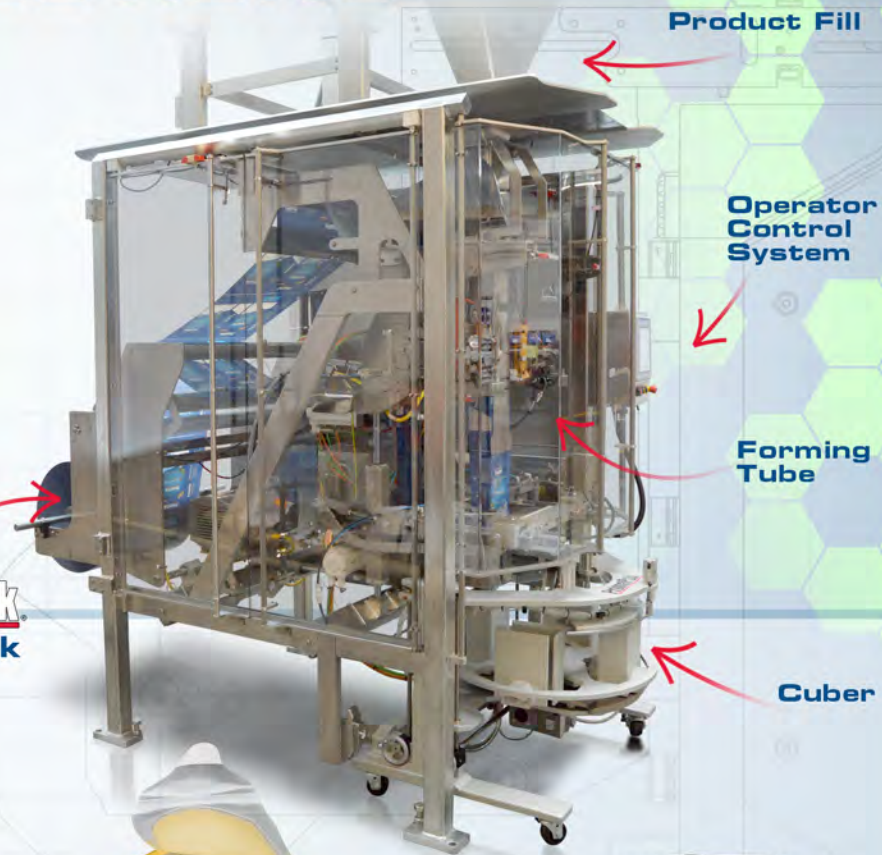


3. Technical Support Services



PrimaPak® EQUIPMENT SOLUTIONS

The Triangle XYT15 vertical form-fill-seal bagger outfitted with the PrimaPak® Continuous Motion Interface is designed to produce packages at varying speeds in many different shapes and sizes. The machines output a six-sided PrimaPak® package that supports brand owners with multiple opportunities to communicate with consumers.



PrimaPak®
Rollstock



Patented and Patents Pending

Suitable for a Variety of Products

Thanks to the customized packaging materials and flexible equipment, a variety of products can be packaged using the PrimaPak® technology. Products include, but are not limited to, candy/gum, produce (select), salty snacks, cereals/grains, meat, cheese, infant formula, detergent pods, and pet foods.

RECLOSING FEATURES

TO FIT EACH APPLICATION

The PrimaPak® System can deliver seven types of opening and closing designs. Several use Clear Lam's proprietary Peel and ReSeal lidding, which is incorporated into the PrimaPak® rollstock. The Peel and ReSeal technology offers an easy to open and reclose lidding, which consumers find intuitive.



Two Dimensional Pop-Top

Pull Top - Rigid



Screw Top



Dual Exo - Air Tight



Quad Seal



Hinged Snap



Single Use Peel Off

PrimaPak® *SUSTAINABILITY* BENEFITS

Clear Lam is committed to reducing its impact on the environment and developed an internal program named Project EarthClear™ to achieve the goal. The program focuses efforts on internal processes and external product. The PrimaPak® System was developed to remove excessive packaging waste from the supply chain. Renewable, bio-based raw materials can be used to manufacture the films that form the PrimaPak® product line.

Reducing the packaging weight by as much as 70%, when compared to rigid containers, allows the flexible PrimaPak® package to be easily discarded without much impact to the waste stream.



PrimaPak®

- Produced on a vertical form-fill-seal (FFS) machine
- Flexible, stackable, reclosable and light-weight
- Reduces heavy rigid pre-made containers
- Consumer friendly and intuitive
- Replaces select flexible pouches with added protection and stability
- Open and reclose system included in the rollstock
- Six panels for branding / graphics

 Clear Lam | Creative Ideas. Brilliant Packaging.