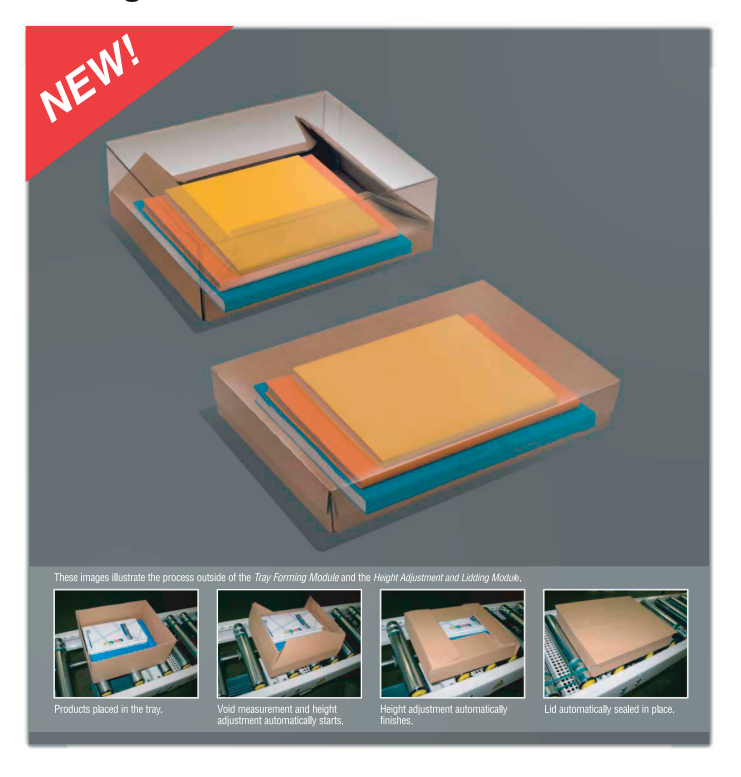


# The Intelligent Solution for Automated Package Void Reduction



## I-Pack® Packaging System

Create More Compact Packages By Removing the Unused Void

## **Ideal for Fulfilment Applications**

The I-Pack® System is ideal for books, CDs/DVDs, and a variety of other items. It is designed for fulfilment operations where the goal is to minimize costs - shipping, consumables, and operating - while optimizing productivity.

One I-Pack® System can support multiple pick stations while reducing the overall number of packers.

The I-Pack® System can be integrated with all ERP/WMS system software and any warehouse equipment (conveyors, printers, scales, sorters, etc.). The system can also operate in stand-alone mode.

## **Enhanced Image**

#### **Good Environmental Profile**

The 100% corrugated package is "curb-side" recyclable.

#### **Impressive Package**

The finished appearance of the package enhances brand image.

#### Easy to Open

The built-in tear strip makes opening an easy pull.

## **Cost Savings**

#### Savings on Shipping

• Smaller overall volume reduces air-freight and last mile costs.

#### **Savings on Operations**

- Tray forming, height adjustment, and lidding process is automated and high throughput.
- Picking is more productive in trays than in RSCs.

#### **Savings on Materials**

- The need for additional packaging material is reduced.
- I-Pack® materials can be sourced from local suppliers.

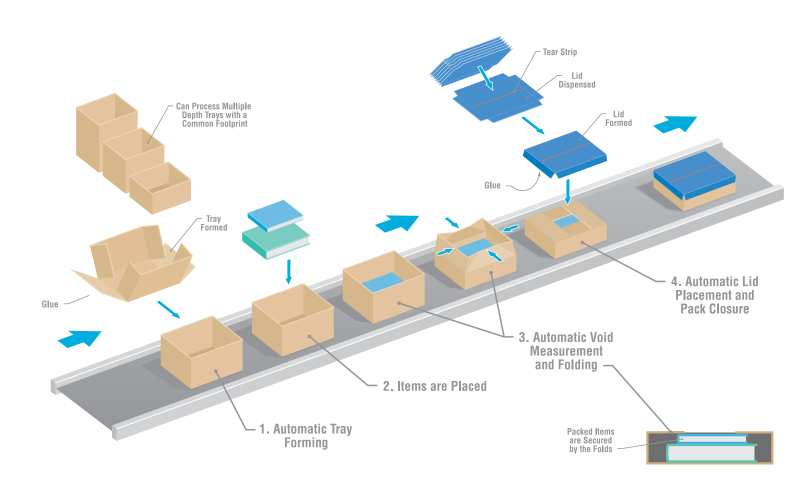
#### **Savings on Reduced Return Ratio**

- The I-Pack® fold increases box strength adding product protection.
- The glued pack is securely sealed and tamper-evident.
- The protection is consistent and efficient regardless of the production speed, whatever the box filling rate or product mix.



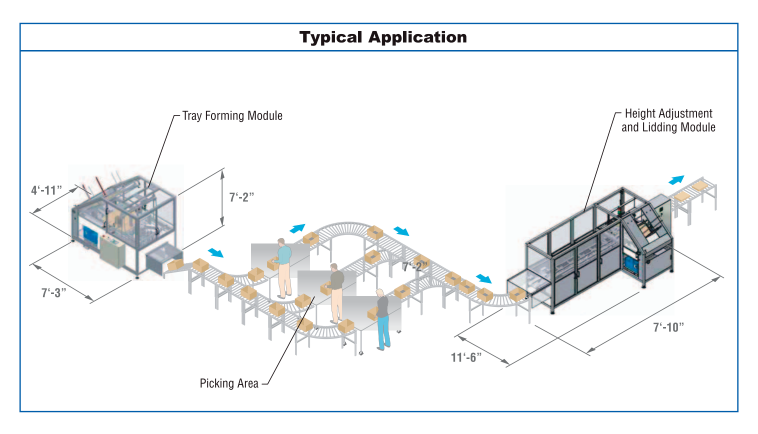
# I-Pack® Process

(Shown outside of the Tray Forming and the Height Adjustment and Lidding Modules)



# I-Pack® Packaging System

Create More Compact Packages By Removing the Unused Void



### Reliability

The I-Pack® system is safe, reliable, and designed in accordance with CE European Directives.

The I-Pack® system is compliant for North America and is tested and certified for compliance by a National Recognized Testing Laboratory (NRTL).





Specifications / Requirements					
	Throughput	Dimensions (LxWxH)	Weight	Electrical Req.	Air Req.
Tray Forming Module	18-24 trays / min	7'-3" x 4'-11" x 7'-2"	3,000 lbs.	230 or 460 VAC ~ 3 Phase 10 Amp 50/60 Hz	87 psi 4 cfm
Height Adjust. and Lidding Module	15 packs / min	23'-7" x 11'-6" x 8'-2"	3,000 lbs.	230 or 460 VAC ~ 3 Phase 15 Amp 50/60 Hz	87 psi 29

# **Sealed Air**

Automated Packaging 7110 Santa Fe Drive Hodgkins, IL 60525 800-634-1226 Fax: 708-352-8721 www.sealedairautomation.com

Our Products Protect Your Products®

#### Distributed by:

Corporate Office: Sealed Air Corporation (US) 200 Riverfront Boulevard, Elmwood Park, NJ 07407 www.sealedair.com ® Reg. U.S. Pat. & TM Off. © Sealed Air Corporation (US) 2008. All rights reserved. Printed in the U.S.A. The "9 Dot Logo" and "Sealed Air" are registered trademarks of Sealed Air Corporation (US).

