



Automated Void Reduction System

The I-Pack® automated packaging system fully integrates and enhances your packaging line to get product out the door faster and more efficiently, leaving your customers completely satisfied.

INCREASE FULFILLMENT VELOCITY

- Fully-automated, integrated solution
- Industry-best throughput
- Right-size calculations executed in real-time

OPTIMIZE CUBE SIZE

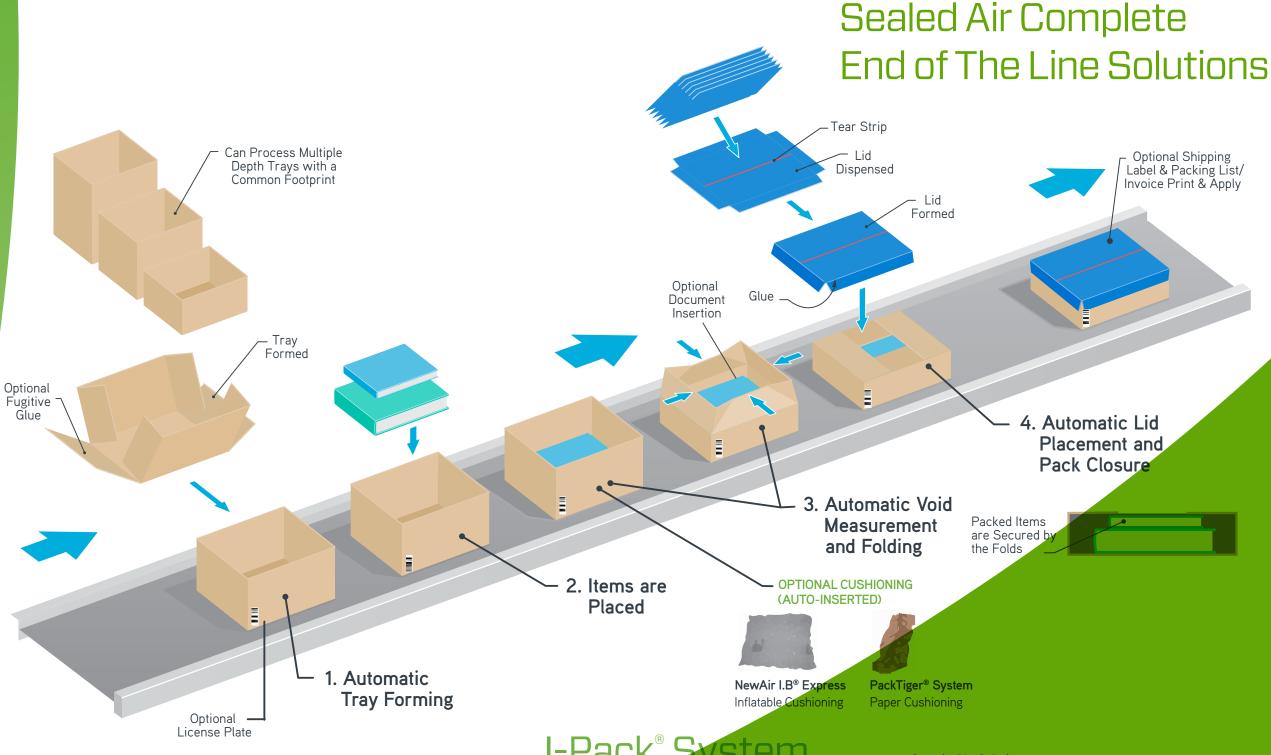
- Right-size package reduces freight cost
- The perfect material amount is used every time, eliminating waste
- Material can be sourced locall

IMPROVE CUSTOMER EXPERIENCE

- Product is secure, neat and easy-to-open
- Innovative packaging solution enhance brand image
- Custom print to convey brand imag

REDUCE DAMAGE

- Patented package construction keeps items secure in transit
- Additional cushioning can be auto-inserted when you need it
- The fold increases box strength, adding protection



I-Pack System Protects

CREATE AN UNRIVALED CUSTOMER EXPERIENCE

Sealed Air's dedicated team of packaging professionals will work with you to design the custom I-Pack® system solution that will meet the needs of your customers, and your packaging operation, adding value long after the carton is sealed.

Sustainable Solution

- The 100% corrugated package is "curb-side" recyclable.
- Sustainable / Reduces Carbon Footprint.

Tamper Evident

• The glued package is securely sealed.

Easy to Oper

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

Easy to Return

• For returns, tape can be applied over tear strip area.



I-Pack®

Automated Packaging Solution

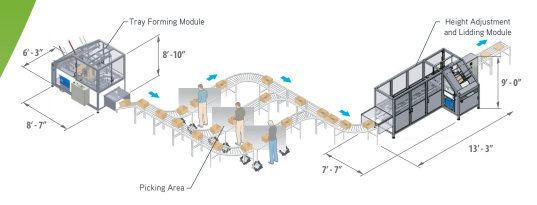
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PAKFORMANCE™ REMOTE REPAIR

The PakFormance™ system allows remote service with Sealed Air's I-Pack® and Ultipack® packaging automation systems.

The PakFormance™ system offers a wide range of benefits that include monitoring capabilities for quick detection of problems, process automation for labor savings, product flow control, product tracking and traceability, remote maintenance, and powerful analysis and reporting tools.

TYPICAL APPLICATION







SPECIFICATIONS/REQUIREMENTS					
	Throughput	Dimensions (LxWxH)	Weight	Electrical Req.	Air Req.
Tray Forming Module	18-24 trays/min	8' - 7" x 6' - 3" x 8' - 10"	2,870 lbs.	230 or 460 VAC ~ 3 Phase 10 Amp 50/60 Hz	87 psi 4 cfm
Height Adjust. and Lidding Module	14 packs/min	13' - 3" x 7' - 7" x 9' - 0"	5,500 lbs.	230 or 460 VAC ~ 3 Phase 15 Amp 50/60 Hz	87 psi 29 cfm
Pack Tiger®	Up to 150/min	34" x 27" x 59"	309 lbs. w/o roll	110 - 120 VAC ~ 1 Phase 9.1 Amp 50/60 Hz	n/a
NewAir I.B.® Express	65lf/min	2' - 5" x 2' - 2" x 1' - 7"/ .74m x .66m x .48m	81 lbs. w/o roll	100 - 120 VAC ~ 1 Phase 3 Amp 50 Hz	n/a