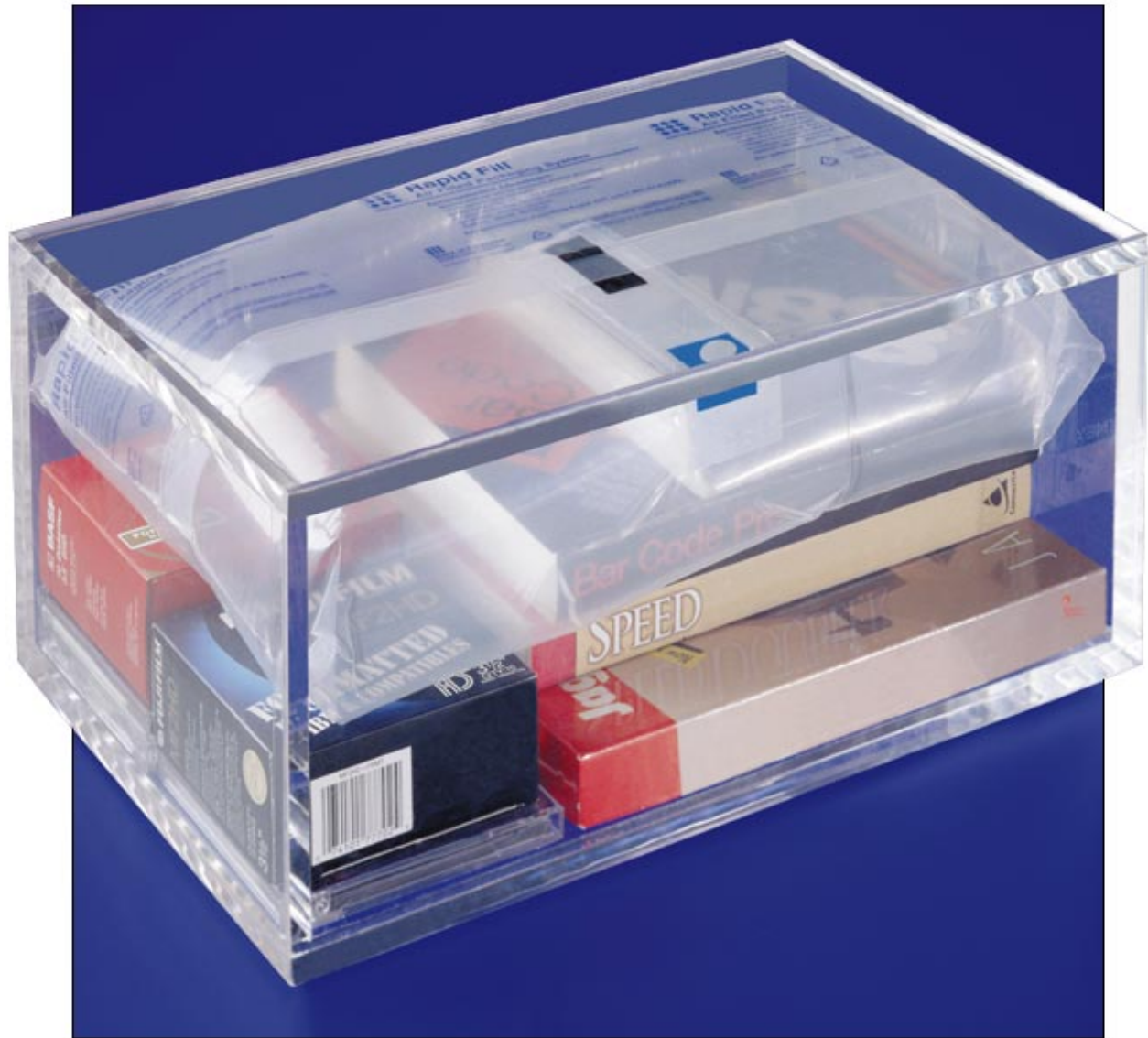


Rapid Fill[®] Air-Filled Packaging System

The Clear Choice for Cost-Effective Void Fill.



Sealed Air Corporation

Rapid Fill® Air-Filled Packaging System

The Most Efficient, Cost-Effective and Environmentally-Responsible Solution for a Wide Range of Void Fill Applications

By utilizing air to fill various size voids instead of bulky traditional fillers, the innovative, new Rapid Fill® Air-Filled Packaging System from Sealed Air provides:

- **Superior Product Protection** – Rapid Fill® bags are made of a clear, flexible, extremely durable film with outstanding air retention properties. They are engineered to withstand even the most severe shipping and handling conditions, including the extreme temperature and pressure changes of air transport.
- **Ease of Use** – Rapid Fill® bags are designed for quick, simple inflation. Only minimal operator training is required.

- **Labor Savings** – The Rapid Fill® process is quick, clean and easy with processing times of up to 7 packs per minute for increased productivity.
- **Space Savings** – Rapid Fill® bags are shipped flat and inflated when and where needed greatly reducing storage and handling costs. One carton of 250, 16" x 21" Rapid Fill® bags is the equivalent of up to 18, 14 cu. ft. bags of loose fill!
- **Versatility** – Rapid Fill® bags are available in many different sizes to fit a wide variety of packaging applications.
- **Environmental Advantages** –
 - Source Reduction:** compared to bulky traditional fillers, Rapid Fill® bags can reduce material volume by up to 90%.
 - Reusable:** bags can be deflated and reinflated numerous times.



Rapid Fill® Vs. Loose Fill

Cost item	Rapid Fill®	Loose Fill
CARTON	.45	.51
MATERIAL	.26	.34
LABOR	.04	.04
POSTAGE	SAME	SAME
TOTAL PACKAGING COSTS	.75	.89

NET SAVINGS OF 19%

Rapid Fill® Vs. Converted Kraft Pads

Cost item	Rapid Fill®	Converted Pads
CARTON	.51	.51
MATERIAL	.28	.56
LABOR	.04	.05
POSTAGE	2.33	3.00
TOTAL PACKAGING COSTS	3.16	4.12

NET SAVINGS OF 30%

A Simple, Clean Process that Saves Labor, Provides Outstanding Product Protection And Promotes Customer Goodwill



1. Position products in carton together by size, leaving one void.



2. Insert inflator nozzle into Rapid Fill® bag and place on top of products as shown.



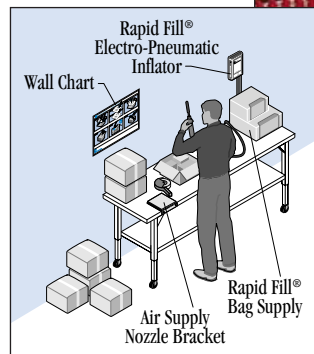
3. Close three carton flaps and fill bag. If carton flaps are the same size, close only one flap. Inflator automatically shuts off once void in box is filled. Clear bag allows visual check to see that it is inflated properly and product is in place.



4. Remove nozzle, close remaining flap(s) and tape carton. The result is a clean, neat package your customers will appreciate!

Rapid Fill® High-Speed Packaging System

- Ideal for on-line or individual work station installations.
- Easy to install requiring only standard 110 volt outlet and an air supply.
- Can be used in conjunction with semi-automatic case sealers in a centralized packaging operation for even greater speed and efficiency.



Rapid Fill® Portable Packaging System

- Flexible, can be set up anywhere in your company for maximum efficiency and productivity.
- Reliable, all-electric operation requires only standard 110 volt outlet.



Rapid Fill® Buyers' Guide

Size	Effective volume in box	Qty/Carton
9" x 11"	0.2 cu. ft.	250
11" x 15"	0.3 cu. ft.	250
14" x 18"	0.7 cu. ft.	250
16" x 21"	1.1 cu. ft.	250
18" x 23"	1.5 cu. ft.	250
18" x 36"	2.0 cu. ft.	250
42" x 36"	5.0 cu. ft.	100

Note: One size Rapid Fill® bag will accommodate any number of cartons.

Rapid Fill® packaging is covered under United States Patent #5,254,074 and 5,339,602. Patents pending in Europe and Japan.

Our Products Protect Your Products®



Jiffy Packer™ On-Line
Paper Packaging System



Jiffy Packer™ Benchtop
Paper Packaging System



Instasheeter™
High-Speed Converting System



Accu-Cut™
Converting System



VersaPacker™
Foam-in-Bag Packaging System



Polylam®
Laminated Foam Plank



AirCap® and PolyCap®
Recycled Bubble Cushioning



Jiffy Mailer® Products

Sealed Air Corporation manufactures and markets a wide variety of materials and systems to protect products from damage caused by shock, vibration, abrasion, and electrostatic discharge.

For the 90's, we will continue our tradition of leadership by providing solutions – not compromises – through technological development and innovation.

Our Products Are Supported By:

- **Consultative sales representatives** who will work with you to determine the most cost-effective packaging method.
- **Package design and testing** at no charge to you.
- **Training** to ensure your personnel are using our products effectively and economically.
- **Local full line distributors** providing complete sourcing for all your packaging needs.
- **Multiple shipping points** throughout the U.S.
- **System installation and service** by local Sealed Air Representatives and Authorized Distributors.
- **Worldwide availability** for those customers with international sourcing requirements.

Sealed Air® Divisions and Products

Packaging Products Division:

AirCap® and PolyCap® Recycled Barrier Bubble Cushioning, Jiffy Mailer® Products, Void Kraft™ and Kushion Kraft® Paper Packaging Materials, Cell-Aire® and Cellu-Cushion® Polyethylene Foams, Cellu-Mask™ Adhesive Foam Laminates

Engineered Products Division:

Instapak® Foam Packaging Materials and Systems

Polyethylene Foam Division:

Polylam® Laminated Plank, Sealed Air® Plank

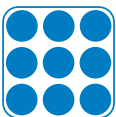
Food Products Division:

Dri-Loc® Meat and Fish Absorbent Pads, Cellu Liner™ Case Liners and Pad-Loc™ Processor Pads

Korrvu® Packaging Division:

Korrvu® Suspension Packaging

Distributed by:



Sealed Air Corporation

Packaging Products Division

301 Mayhill Street, Saddle Brook, NJ 07663-5303
1-800-648-9093, Ext. 60 Fax: (201) 712-7070
www.sealedaircorp.com

Our Products Protect Your Products®

CORPORATE OFFICES: Park 80 East, Saddle Brook, NJ 07663

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