











Sealed Air Korrvu[®] Packaging



Suspension Packaging

۲

Korrvu® Suspension Packing suspends your product in the air space between two layers of highly resillient low-slip film. The patented designed suspends your product away from impact, providing consistent protection for fragile products even after repeated drops.







Retention Packaging

Korrvu® Retention Packing holds your product securely within its proprietary retention frame. This provides engineered protection for a wide range of products that require shock protection during the shipping cycle.



Compression Packaging

Korrvu® Compression Packing provides simple, fast and cost-effective blocking and bracing protection. Suitable for a wide range of products and applications, it also serves double duty as an attractive shipper and protective product display.



Bealed Air

Instapak® Foam - Foam Cushioning

Instapak[®] is one of the most economical packaging materials available, and can cut your material costs dramatically without sacrificing product protection. Because Instapak® foam expands up to 280 times its liquid volume, the equivalent of a trailer load of packaging material can be stored in two 55-gallon drums. **Instapak**[®] foam only expands when, where and how you need it.



Benchtop

۲

Floor Basket

NewAir I.B.® Express - Inflatable Cushioning System

4

The Versatile, Inflatable cushioning System for Any Packaging Operation



Foams



#10

#20

#40

15" x 18" 18" x 18" 18" x 24" 18" x 24" 22" x 27"

#60*

#80

| Instapak | Quick RT |
|----------|-----------------|
|----------|-----------------|

۲



| Quick Tuff® RRT | | #45 | #65 |
|-----------------|-----------|-----------|-----------|
| Flat Bag Size | 18" x 16" | 18" x 20" | 22" x 20" |

*25% more foam than #40

Quick® RT Flat Bag Size

۲

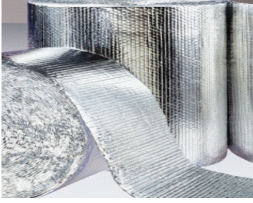
Bubblewraps

Ready-To-Rolf New Market

Ready-To-Roll







Temp Shield



Bags



Kraft



5

_

Surface Protection

E Sealed Air

Cell-Aire® Family

Cell-Aire® foam packaging material is a cleaner, more efficient and cost-effective solution for a range of packaging applications and is backed by the Sealed Air reputation for technical innovation, service and quality. **Cell-Aire**® foam packaging is:

- An efficient replacement for bulkier, heavier packaging materials to help reduce solid waste.
- Resistant to moisture damage over a wide range of temperatures and provides excellent thermal insulation.
- High-cling, low-slip material holds securely.
- Made of recyclable, low-density polyethylene.
- · Resilient and cost/labor-efficient.
- Leaves no greasy residue.
- CFC and HCFC-free.
- Reusable.

۲









PadPak® Systems

The **PadPak®** system converts recyclable paper into a cushioning void fill material capable of wrapping and protecting nearly any product. As illustrated, the product's storage is more space efficient than alternative products. The contents of **PadPak®** void fill are Recyclable, Renewable and Biodegradable to make strides toward a healthier environment.





۲



FillPak T.T.



Equipment



FillPak Accu Fill

Void Fill





Papers

۲





Paper Specifications

| FillPak | 30" x 1660' | 1 ply | 30 box/pallet | Void Fill |
|--------------|-------------|-------|----------------|-------------------|
| FillPak T.T. | 15" x 1660' | 1 ply | 65 box/pallet | Void Fill |
| PadPak Jr. | 27" x 450' | 3 ply | 25 roll/pallet | Cushion/Void Fill |
| AutoPad | 30" x 450' | 3 ply | 25 roll/pallet | Cushion/Void Fill |
| PadPak Jumbo | 30" x 1350' | 2 ply | 9 rolls/pallet | Cusioning |



Sealed Air Fill-Air® Systems

The **Fill-Air**® systems provide an easy to use method of void fill that converts a roll of film into small air bags that can both cushion and fill your box. This inflatable packaging saves space, time and is available in almost any cushion size.



Fill-Air Cyclone



Void Fill



Fill-Air 2000

Weight (Without Roll): 199lbs Overall Size (W x D x H): 32" x 30" x 58" Optional Bin: 36" x 21" x 29"

| Film | Width | Length |
|----------|----------|-------------|
| FA2K-200 | 8"/20cm | 3,000'/914m |
| FA2K-250 | 10"/25cm | 3,000'/914m |
| FA2K-300 | 12"/30cm | 2,500'/762m |

Fill-Air Cyclone Weight (Without Roll): 38lbs

Weight (Without Roll): 38lbs Overall Size with Roll (L x W x H): 20.5" x 17" x 18.5"

Cushion Sizes:

| 8" x 5" | 10" x 5" | 12" x 5" | 14" x 5" |
|---------|----------|----------|----------|
| 8" x 8" | 10" x 8" | 12" x 8" | 14" x 8" |

Fill-Air NTS

۲

Weight: 92 lbs. Overall Size with Roll (L x W x H): 36.25" x 35" x 67.25"

Standard Cushion Sizes:

| 8" x 5" | 8" x 8" | 8" x 12" |
|---------|---------|----------|
|---------|---------|----------|









*Company name and logo can be printed on cushion. Only for orders of 4 or more skids.

Rapid Fill® System

The **Rapid Fill**® automated void fill packaging system from Sealed Air has revolutionized void fill by automatically inflating the bag inside the carton. The system can fill and seal up to 10 cartons per minute, doubling or tripling the speed of most traditional methods.

Equipment



Specifications

Air Requirements:

8 – 10 cfm @ 100 psi 6.9 bars @ 227 - 283 LM

Weight: 560 lbs. 254 Kg

Overall Size (L x W x H): 38.5" x 47" x 90" .98m x 1.19m x 2.29m





Rapid Fill® System



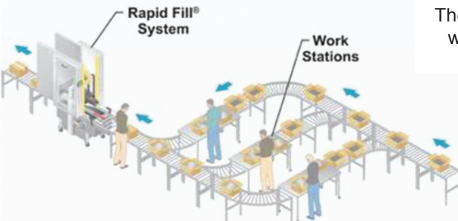
A packager clips a Rapid Fill® bag to a corner of the carton to be filled

How It Works



The flaps of the carton are closed and it is guided into the Rapid Fill® system where it is sealed





The bag is automatically inflated with the correct amount of air through the carton wall