Expand your choices with Storopack's Single Source Triple Advantage!

At Storopack you'll find the product choices, availability, and reliable technology you need from one source. The power of Storopack's Triple Advantage makes it possible to create and coordinate workable solutions for positive outcomes with increased throughput, lower material cost and reduced damage.

Product: Our broad range of packing materials and equipment give you access to solutions that satisfy every need

from void-fill to protective cushioning for everything from fragile items to heavy industrial products.

Geography: Storopack has more than 20 manufacturing facilities in North America and more than 70 combined locations worldwide for fast attentive service and efficient delivery of our products.

3 Technology: Storopack is technology driven to develop cost-effective, efficient, and environmentally friendly products. Our equipment includes the newest technology for reliability, speed and ergonomics,

and we provide the latest software and system upgrades.

More solutions from one source.

Packaging Products

PAPERplus® Cushioning Pads PAPERplus® Shooter PELASPAN-PAC® Loose-Fill PELASPAN™ BIO Loose-Fill AIRplus® Air Pillows AIRplus® Cushion Film

AIRplus® Wave AIRplus® Tube PAD LOC® Moldable Pads PAD LOC® BIO Moldable Pads FOAMplus® Foam-In-Place

Individualized Services

Systems Integration **Consultation Services** Hybrid Packaging **Machine Customization Product Imprinting** Retail Packaged Products

North American Headquarters Cincinnati

4758 Devitt Drive Cincinnati, Ohio 45246 Phone: 1 513 874 0314 Fax: 1 513 874 2955

packaging.us@storopack.com www.storopack.us

Atlanta

6140A Duquesne Drive Atlanta, Georgia 30336 Phone: 1 404 344 6451 Fax: 1 404 344 4734

Cincinnati

4663 Dues Drive Cincinnati, Ohio 45246 Phone: 1 513 860 1804 Fax: 1 513 860 4082

Cleveland

3135 Berea Road Cleveland, Ohio 44111 Phone: 1 216 941 7225 Fax: 1 216 251 4744 Fax:

Dallas

5050 Duncanville Road Dallas, Texas 75236 Phone: 1 972 296 9535 1 972 296 9843

Downey 12007 S.Woodruff Avenue Downey, California 90241 Phone: 1 562 803 5582 Fax: 1 562 803 4462

Hillside

320 Craig Place Hillside, Illinois 60162 Phone: 1 708 547 8030 1 708 547 8096

Las Vegas

6140 North Hollywood Blvd., Suite 108 Las Vegas, Nevada 89115 Phone: 1 702 643 0070 Fax: 1 702 643 6008

11825 N.W. 100th Road, Suite 4 Medley, Florida 33178 Phone: 1 305 805 9696 Fax: 1 305 805 9697

Memphis

4290 Delp Street Memphis, Tennessee 38118 Phone: 1 901 367 8053 Fax: 1 901 367 8055

Somerset

22 Worlds Fair Dr., Unit D Somerset, New Jersey 08873 Phone: 1 732 560 1489 Fax: 1 732 560 1494

Phoenix

77 North 45th Avenue Phoenix, Arizona 85043 Phone: 1 602 484 0831 Fax: 1 602 278 1011

Plymouth

13100 12th Ave., North Plymouth, Minnesota 55441 Phone: 1 763 542 8351 1 763 542 3147 Fax:

San Jose

2210 Junction Avenue San Jose, California 95131 Phone: 1 408 435 1537 Fax: 1 408 922 0316

Seattle

20418 87th Avenue South Kent, Washington 98031 Phone: 1 253 872 6844 Fax: 1 253 872 5722

Tampa

4724 Transport Drive Tampa, Florida 33605 Phone: 1 813 247 4226 Fax: 1 813 247 3677

Westboro

125 Flanders Road Westboro, Massachusetts 01581 Phone: 1 508 366 1249 Fax: 1 508 366 9539

Winston-Salem

2598 G Empire Drive Winston-Salem, NC 27103 Phone: 1 336 765 7767 Fax: 1 336 760 4426

Canada:

Montreal

57 Hymus Blvd Pointe Claire, Quebec H9R 4T2 Phone: 1 (514) 426 7192 Fax: 1 (514) 694 7405

10 Woodslea Road Unit 2 Brampton, Ontario L6T 5P2 Phone: 1 (905) 792 9567 Fax: 1 (905) 792 8737

For all other countries:

Asia

Phone: +852 3421 2392 Fax: +852 3421 2720 packaging.asia@storopack.com www.storopack.hk

Europe

Phone: +49 (0)7123 164-0 Fax: +49 (0)7123 164-119 packaging@storopack.com www.storopack.com





Alkplus by STOROpack



AIRplus® for ultimate packaging



performance



AIRplus® from Storopack offers quality machines that create versatile air-filled film packing materials. AIRplus® films combine reliable protection and multiple uses with cost-saving features for the ideal in-the-box packaging products. Their lightweight properties lower shipping costs, and because you're creating the inflated packing materials on-demand they require minimal storage space and handling in your facility. Using AIRplus®, your packaging will be consistent and controlled. You'll appreciate the low labor requirements and ease of production as well as its clean, dust-free characteristics.

Effective. Easy. Low-cost.

- AIRplus® is effective. Its strength and durability offer reliable protection for your products.
- AlRplus[®] cuts costs. Saves storage expense plus the light weight keeps your shipping costs down.
- AIRplus[®] is flexible. Pick the machines and the films to meet your requirements. All films can be used on all machines.
- AIRplus[®] is easy. The rolls of film are light and easy to handle. The machines are easy to operate, fast and reliable.
- AIRplus® offers environmental benefits. It's reusable and the film is recyclable.
- AIRplus[®] is versatile. Machines are compact and portable allowing them to integrate easily into your packaging area.

Watch for this functionality key

This convenient guide is shown throughout our catalog to help you choose the right AIRplus® product. The functions highlighted on the side of the box ensure you're getting the product that will meet your packaging needs.

Cushion:

Absorbs shock. Protects products.

Void-fill:

Fills empty space and keeps products from rattling in the box.

Block and Brace:

Holds heavy items or single objects in place inside the box.

Wrap:

Covers product surfaces to avoid contact damage and provides optimal protection against scuffing and scratching.



AlRplus® Void Film

A fast and cost-effective packaging product

Functionality:

- ✓ Cushion
- ✓ Void-Fill
- ✓ Block & Brace



- Fast and neat production
- Available in multiple sizes
- Individual print available
- Runs on all AlRplus® machines

AIRplus® Void Film is created using a triple layer extruded film process to provide durability and reliability. The outer layer provides a non-slip surface to prevent movement in the box, the middle layer helps to hold the air and offers reinforced strength, and the inner layer provides special heat-sealing properties to prevent deflation. AIRplus® Void Film serves as a fast and neat void-fill, a durable block and brace product, and a reliable cushioning material for light- to medium- weight objects.





Using AIRplus® Void Film for cushioning protects this gift tower of decorative boxes.





AIRplus® Void Film easily blocks and braces stacked items such as books.

Multiple film choices for unlimited packaging needs

AIRplus® Void Film

Roll Width	Pillow Size	Roll Length
8"	4"	2900'
8"	6"	2900'
8"	8"	2900'
8"	12"	2900'
10"	4"	2900'
10"	6"	2900'
10"	10"	2300'
10"	15"	2300'







A fast and easy void-fill material, AIRplus® Void Film prevents items like small packages of hardware from shaking open in the box.



AIRplus® Cushion Film

A multi-purpose, reliable packaging material

Functionality:

- ✓ Cushion
- ✓ Void-Fill
- √ Block & Brace
- ✓ Wrap



- Bend, fold and wrap around products
- Provides bubble on-demand
- Versatile multi-use product
- Fast and easy to use
- Runs on all AlRplus® machines

AIRplus® Cushion Film is an extremely versatile and durable packing product made with the same triple layer film process as Void Film air pillows. Each perforated section of AIRplus® Cushion Film is divided into 16 air chambers making it flexible enough to wrap, bend and fold the film around products for multiple uses and optimum protection.





Protect unpackaged china by looping AIRplus® Cushion Film around and between the plates for cushioning.





AIRplus® Cushion Film is rolled and positioned around this DVD player giving block and brace protection.

Multiple film choices for unlimited packaging needs

AIRplus® Cushion Film

Dimensions	Cushion Size	Roll Length
15.75"	9.84"	1475'
15.75"	9.84"	1066'







AIRplus® Cushion Film acts as void fill to protect expensive consumer packaging.





AIRplus® Cushion Film easily wraps around and protects individual unpackaged items such as the candles in this box.



Versatile, cost-effective packaging products save time, space and shipping costs

Fast, Efficient Production

Storopack AIRplus® machines are fast, compact, portable and extremely easy to operate. All AIRplus® models are completely programmable, offer quick and easy loading, and are among the most reliably built in the industry. With their small footprints and large production capacities they fit easily into any packaging environment — regardless of volumes. In addition, AIRplus® offers optimum flexibility with multiple packaging options since you can interchange any of our AIRplus® films on any AIRplus® machine and adjust the amount of air in the film materials for different applications.



Stands and accessories are available for both AIRplus® models. The AIRplus® Accelerator is a bin with a built-in photoeye that continually checks bag accumulation and automatically initates production when inventory drops below a certain level.

- Portable
- Integrates easily into single or multiple packing stations
- Run any AIRplus[®] film product on any machine
- Adjust air fill for specific packing requirements
- Easy to load and operate
- Stand or table top operation
- Stands offer accessories to advance rolls, check bag accumulation and automate production

AlRplus® Excel

AIRplus® Excel is a hard-working machine with versatile features. Easily integrated almost anywhere in your packing environment, Excel can be placed on a tabletop or used on a stand that will hold up to three rolls of film for non-stop production.

Specifications

Size: 18" W x 22" H x 15" D

Weight: 42 lb.

Speed: 45 feet per minute Power: 120 V - 2 amps

Air Supply: Ambient



AIRplus[®] Mini

AIRplus[®] Mini is a smaller version of the AIRplus[®] Excel. In addition to improved handling when changing film rolls, the Mini machine offers a technical innovation -- a complete heat-sealing unit with automatic calibration for sealing the air cushions. This compact and very quiet machine has a weight of only 20 lb. and can be easily integrated into all packaging processes.

Specifications

Size: 19" W x 16" H x 19" D

Weight: 20 lb.

Speed: 20 feet per minute Power: 120 V - 2 amps

Air Supply: Ambient



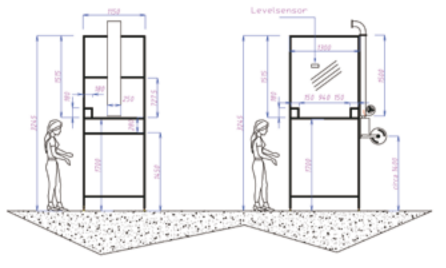
AIRplus[®] Integrations

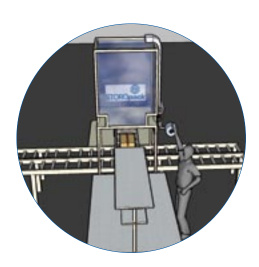
Integration at your service

Storopack AIRplus® machines are compact and portable enough to integrate into any packaging environment. AIRplus® packing materials can be produced on-demand or produced in batches and fed to packing stations through a Storopack designed dispensing system.

Storopack's Systems Integration Department works closely with you to develop a plan that provides the most efficient methods to deliver and use your packing materials. First they carefully analyze your workflow, current process and facility. Their analysis includes consideration of details such as:

- **■** Ergonomics for working comfort
- Pre-produced materials vs. on-demand production
- Ease of handling
- Speed and ease of supply material loading
- Maximum use of facility space
- Accessibility for machine maintenance
- Environmental issues
- Consideration of plans for future changes ...and more





After a thorough analysis our engineers go to work to develop a proposal that effectively integrates the new machines into your existing facility or, if appropriate, a completely new layout of your packaging area. Our proposal is sent to you with drawings showing a clear picture of where and how the machines will be integrated into your facility so you'll be able to judge the added value of your investment. Once we receive your approval Storopack will deliver and install your new systems within 6 to 8 weeks.

Integration with Packaging Table



Standard single packing table with AIRplus® Mini feeding inflated Void Film into a convenient dispenser.



Packaging table with an integrated AIRplus® Mini.

Modular and Standard Integration



AIRplus® integrated systems continually feed air bags into bins over the packing station for quick and convenient access.



Example of a AIRplus® silo integration.



AIRplus® machines keep packing materials readily available by continually filling multiple access storage bins over packaging stations.