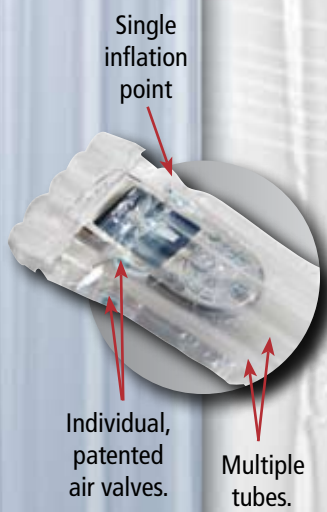


AIRSPEED™ 9000 VALUE PROPOSITION

The AirSpeed 9000 is an innovative, cost-effective packaging solution for a variety of product applications. Its unique patented design makes the AirSpeed 9000 ideal for applications requiring an extra measure of protection in an environmentally-responsible way. Damages and related costs are minimized when the AirSpeed 9000 cushions your product.

Features and Benefits:	Results:
<p>Superior quality and product performance.</p>	<ul style="list-style-type: none"> • Resilient, durable packaging protects products from shock and vibration. • Excellent "multiple-drop" protection compared to molded EPS, foam-in-place and other conventional packaging materials. • Coex LDPE/Nylon film provides superior air retention and extra strength against puncture.
<p>Customizable dimensions to fit exact packing needs.</p>	<ul style="list-style-type: none"> • Flexible design capabilities accommodate a broad variety of shapes and sizes.
<p>Total packaging cost savings vs. traditional packaging formats.</p>	<ul style="list-style-type: none"> • Less material enables maximum cube utilization and decreased shipping costs. • Space savings provide reduced warehousing and handling costs, increased shelf utilization and more on-demand material at the packing stations. • One-step process reduces production line labor costs. • Exceptional protection means safe arrival and reduced costs for your product.
<p>Easy to use</p>	<ul style="list-style-type: none"> • Patented design keeps a series of adjoining tubes securely inflated to cushion and protect. If one air chamber is punctured, the others remain inflated for maximum protection. • Efficiently and easily inflated with standard compressed air.



Same product, better pack.




Larger package, multi-materials needed, more storage, more waste.



ENVIRONMENTAL ADVANTAGES WITHOUT SACRIFICING QUALITY

The AirSpeed 9000's structural excellence is achieved with less raw material usage than traditional packaging (such as foam-in-place, molded expanded polystyrene, etc.) making it a preferred environmental choice. AirSpeed 9000 is made from a multilayer coextrusion of low-density polyethylene/nylon and is identified as a number 7 for recycling purposes. Its lightweight characteristics make it an ideal packaging option for a wide range of products. This helps keep shipping weights at a minimum, while still achieving optimum protection.

Fabricator/Distributor	End-User	Environment 
Expanded protective packaging assortment available to end-users which promotes environmental stewardship.	Protective packaging that addresses consumer environmental concerns.	Use of sustainable packaging lessens depletion and dependence of petroleum-based resins.
Environmentally-conscious protective packaging alternative for molded EPS, foam in-place products.	More cost-effective to ship, store and use.	Light weight material uses less fuel and emits less carbon during transport.
Cost-effective sustainable packaging with custom sizing options.	Superb cushioning device for a variety of needs.	Recycling increases preservation of virgin raw materials and diverts waste from landfills.

PROTECTING BEYOND THE BOX: THINK PREGIS

AirSpeed 9000 is part of the Pregis green family of products whose purpose is to address the growing need for sustainable packaging alternatives. Environmentally responsible practices are an important part of Pregis' business philosophy and good business practices.

APPLICATIONS



Toner Cartridge

- Refurbished toner cartridges



Large Electronics

- Laptops
- Hard drives
- DVD drives
- Digital cameras
- PCs
- Video Cameras



Package Alternatives

- End Caps/Cradles
- Folding designs
- Pocked designs
- Mail order envelope
- Direct and whole cover designs



Consumer Products

- Wine & Spirits
- Home décor
- Aromatherapy
- Pharmaceuticals/ Cosmetics



Hand Held/Small Electronics

- PDAs
- MP3s
- Cell Phones

Call Pregis today for more information about protective packaging solutions:

877.692.6163

Or visit our web site at: www.pregis.com

