





The innovative AirSpeed HC is the industry's ultimate inflatable, on-demand hybrid cushioning system. At speeds of 75 feet a minute, AirSpeed HC produces inflatable pillows for a wide range of packaging applications including void-fill, cushioning, containment and wrapping. Products of all shapes and sizes receive optimal protection from shock, abrasion and vibration during transit. Since the inflatable pillows come flat in rolls, storage is efficient and cost effective; packers use only the amount they need for the application at hand.

The AirSpeed HC system has significant ease-of-use benefits over other block and brace materials, most notably foam-in-place (FIP). Often described as complicated, messy and negative for the environment, FIP is a costly packaging option for users. AirSpeed HC on the other hand, is clean, fast, flexible, simple to use and cost effective.

Machine Features and Benefits:	Results:
Fast	Produce pillows at speeds 75 feet a minute.
Easy to use	Simply load film and press start.
Lower total cost compared to other packaging materials	<ul> <li>Lightweight material lowers freight costs.</li> <li>Reduced storage and material handling.</li> <li>Low maintenance costs.</li> </ul>
Clean	No harmful and messy foam-in-place chemicals to use and dispose of.
Adjustable air pressure	Fill cushions to your specific height requirements.

# UNIQUE FILM DESIGNED TO MEET DISTINCT DEMANDS

The AirSpeed HC uses an innovative, specially designed, high performance film to deliver end-user results. Made from low density polyethylene, the film is 100% recyclable and promotes environmental responsibility through proper disposal channels.

Film Features and Benefits:	Results:
Multiple pillow sizes for versatile use	Maximum flexibility for optimal performance.
True perforations	Sheets are perforated for easy-to-tear, quick packing with no loss of cushioning.
Excellent memory	Able to retain shape and protective qualities when folded, manipulated or wrapped.
Space savings	<ul> <li>One pallet of HC film can be converted into the equivalent protection of almost one-and-a-half truckloads of traditional bubble!</li> <li>No need to store drums of chemicals like FIP.</li> </ul>
Great clarity	Lowers shipping costs vs. kraft paper or loose fill.

#### THINK SUSTAINABILITY, THINK PREGIS



The AirSpeed HC offers space savings through its film characteristics, leading to fewer trucks needed for shipment compared to traditional protective packaging options. This in turn drives down fuel usage and decreases carbon emissions. Compared to FIP, AirSpeed uses no chemicals, and promotes the preservation of virgin raw materials through proper disposal in recycling centers.

AirSpeed HC is an addition to the Pregis "green" family of products whose purpose is addressing the growing need for sustainable packaging alternatives. Environmentally responsible practices are an important part of Pregis' business philosophy.

#### **IDEAL MARKETS**

- Aerospace
- Automotive
- Book Publishers
- Collectibles
- Computer & Peripherals
- Cosmetics
- Electronics
- E-Retailers
- Fulfillment
- Glass Products
- Housewares
- Industrial products
- Medical & Dental Supplies
- Party Supplies
- Pharmaceutical
- Shipping Stores

...AND MANY MORE!!









#### THE PREGIS SYSTEMS OFFERING

Proven, high performance films and cost effective machines make Pregis systems the preferred solution and leading systems offering in the industry today.



## AIRSPEED M SMART COMPACT VOID FILL SYSTEM

- · Small, flexible footprint
- Simple start/stop operation
- Perfect for small or decentralized work stations
- Reliable with minimal wear items



#### AIRSPEED™ 5000 HIGH SPEED VOID FILL SYSTEM

- Fast! Runs at 75' per minute
- Full functionality, yet quick to load, and easy to operate
- Multiple sizes and grades of market leading film
- Wider, true width film saves money



### GEOSPEED™ PAPER PACKAGING SYSTEM

- Biodegradable, recyclable, and renewable resource
- · Great for small voids, unboxed or sharp items
- Photoeye feature increases flexibility and efficiency
- Tight crumple pattern for maximum protection



## AIRSPEED™ 9000 ENGINEERED CUSHIONING

- One-step process reduces labor
- Saves warehouse space
- Reduced cubing saves freight
- Outstanding air retention, puncture resistance and cushioning



PACKAGING

888-922-1622

WWW.IPACK.COM