

# AIR SPEED<sup>®</sup> HC VERSA<sup>™</sup> VALUE PROPOSITION

**Versatile:** Multiple film choices to maximize performance

- Three cushion heights:  
Small ( $\frac{3}{4}$ " ), Medium (1" ) and Large (1  $\frac{1}{4}$ " )
- Three cushion widths: 12" , 18" and 24" inflated
- Formulations: Standard, HC Flex and Renew

**Simplicity:** Easy to load, and operate with a simple start/stop operator interface

**Speed:** On-demand performance with the fastest machine on the market

**High Yield:** Proprietary pattern and registered perforation reduces material consumption

**Compact Profile:** Enables easy placement and flexibility for tight work areas

**Delivery Systems:** Compatible with wide range of ergonomic solutions

**Sustainable:**

- Material source reduction vs. alternative materials, and all films are 100% recyclable ♻️
- HC RENEW film manufactured with recycled content, 100% recyclable and biodegradable ♻️



## UNIQUE FILM DESIGNED TO MEET DISTINCT DEMANDS



The AirSpeed HC Versa uses an innovative, specially engineered, 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.



## HYBRID CUSHIONING FILM IS IDEAL FOR A WIDE RANGE OF PACKAGING APPLICATIONS



Cushioning



Wrapping



Blocking/Bracing



Void Fill

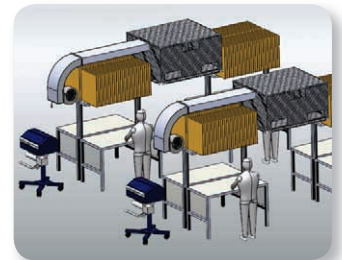
## ACCESSORIES AND DELIVERY SYSTEMS PROVIDE OPERATIONAL EFFICIENCY AND ERGONOMIC DESIGN

**HC AutoBin:** auto replenishing bin and delivery system designed for high speed packing areas

**HC AutoFlow™:** provides on-demand pre-cut sheets of product delivered directly to packer's hands. Can also be programmed to predetermined batch mode

**HC Winder:** allows end users to manufacture bundles for delivery to decentralized packing solutions

**HC Stock and Custom Overhead Dispensing Systems:** designed to put HC cushions at the packer's fingertips providing uninterrupted packaging delivery



# PACKAGING

888-922-1622

WWW.IPACK.COM