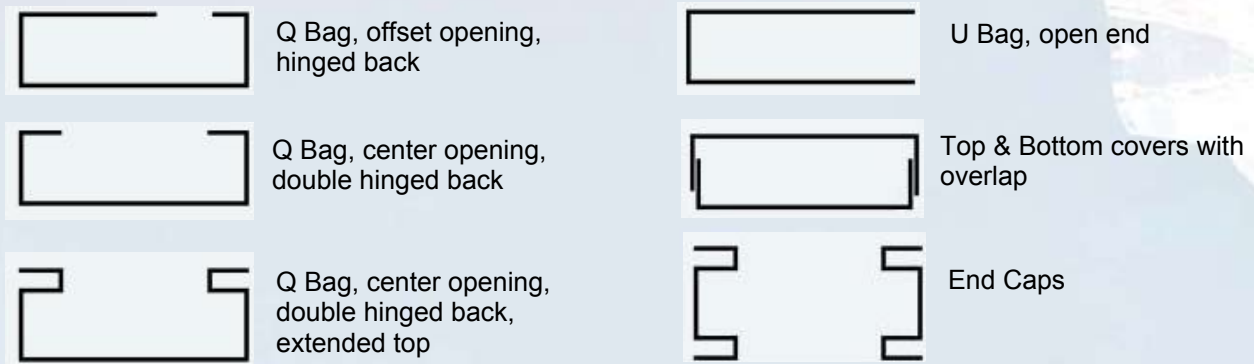
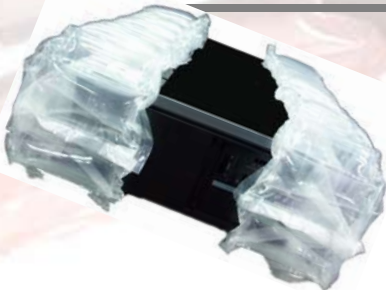


# AIRBAG™

Airbag inflatable pouches are technology driven solutions designed to protect an array of products while in transit, and the environment after the shipping cycle is complete. The patented design uses multiple chambers to surround the product for complete protection, yet each chamber is independent of the others, providing uninterrupted protection.



| Features             | Benefits   |
|----------------------|--|
| Non-reliant Chambers | <ul style="list-style-type: none"> <li>◆ Universal pressure control</li> <li>◆ If one chamber fails, others remain intact</li> </ul>   |
| Size                 | <ul style="list-style-type: none"> <li>◆ Bags are filled on-demand, reducing valuable warehouse space</li> <li>◆ Lighter weight protection reduces shipping costs</li> <li>◆ Improved protection in a smaller footprint</li> <li>◆ 90% source reduction vs foams</li> </ul>  |
| Variety              | <ul style="list-style-type: none"> <li>◆ Large Electronics – TVs, PCs, Monitors/Screens</li> <li>◆ Portable Electronics - Laptops, DVD drives, Cameras</li> <li>◆ Small Electronics – Cell phones, MP3s</li> <li>◆ Consumables – Wine/Liquor, Cosmetics, Pharma</li> <li>◆ Other – refurb. toner cartridges, dental molds</li> </ul> |

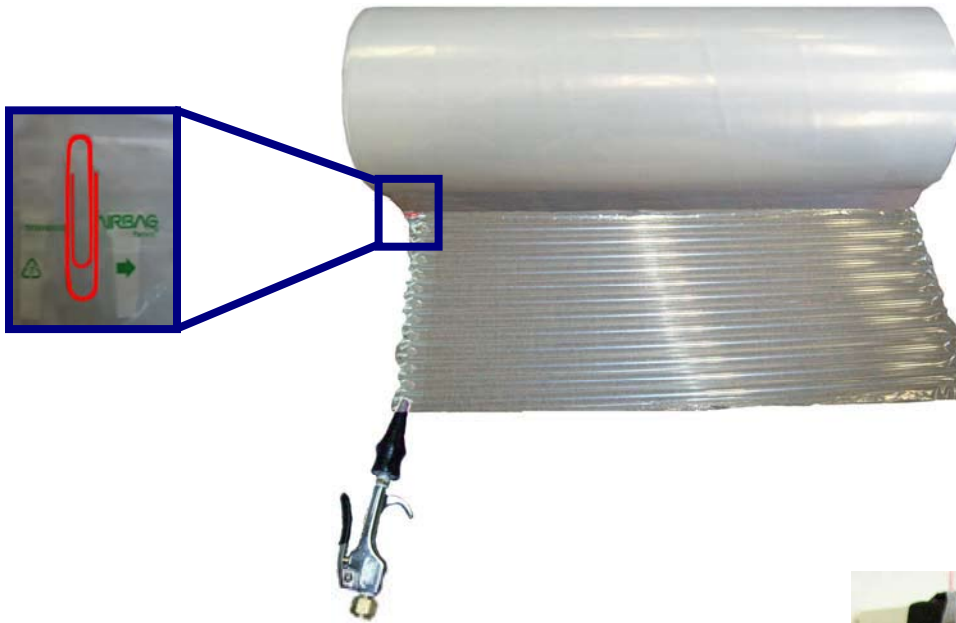




## Clip, Fill, Cut

### PRODUCT FEATURES

- ◆ Sustainable: Recyclable and 90% Source Reduction
- ◆ Product Cushioning within an air barrier
- ◆ Individual valve chambers for non-catastrophic failure
- ◆ 12", 24", 36", or 48" long chambers
- ◆ Rolls up to 48" wide
- ◆ Clip, Fill, Cut to required width



**Superi-Air** wrap provides the ability to surround large and/or irregularly shaped items with a protective wall of air. The see-through structure enables a quick visual inspection. Rolls come with continuous yet independent tubes, and the width is set by pinching off the air supply with a paper clip, filling the tubes, and cutting the roll.

