

EZ-Tear™ Makes Packing Easy & Efficient

AirPouch[®] air pillows and block and brace tubes and twin pillows feature our patented EZ-Tear[™] perforations, which require 80% less effort to pull and separate than similar packing materials. Wrapping and packing is faster and more efficient with the EZ-Tear design.

EZ-Tear makes it simple for packers to quickly tear off the exact amount of material they need for faster packing productivity. A pre-opened slit between each component allows the operator to easily grasp and separate the materials.

A Better Packing Option

AirPouch products provide excellent protection, increased product visibility, and reduced shipping costs when compared to conventional protective packaging materials. The EZ-Tear perforation allows more air into each pillow, which maximizes yield and minimizes cost per cubic foot.





Testing Proves It!

A third party testing company evaluated products from the top four protective packaging manufacturers to determine the amount of pull force needed to separate air pillows across the entire width.

Results

AirPouch Pillows: 5.84 lbs. force Competitor #1: 14.11 lbs. force Competitor #2: 14.11 lbs. force Competitor #3: 23.60 lbs. force



888-288-6224 🛇

info@airpouch.com 🖂

airpouch.com 🌐



Automated Packaging Systems Inc. 10175 Philipp Parkway, Streetsboro, Ohio 44241

© October 2019 Automated Packaging Systems. Features, Options & Technical Specifications subject to change. The use of the ® or # symbol indicates that Automated Packaging Systems, Inc. has registered or is otherwise claiming trademark rights in the United States. These marks may also be registered in other countries and common law rights may apply in countries where such rights are recognized.