



# DuraClear 2000™ AirPouch®

A PRODUCT OF AUTOMATED PACKAGING SYSTEMS



## DuraClear 2000™ Bubbles and Tubes on Demand (DC2)

DuraClear 2000™ AirPouch® FastWrap™ bubbles and tubes are made from enhanced linear low density polyethylene. DC2 is a specially formulated, linear low density polyethylene with superior durability, puncture-resistance, clarity and strength.

AirPouch FastWrap cushioning bubbles feature our patent-pending, channel-filled honeycomb design, which allows multi-directional wrapping and improved product protection. FastWrap block-and-brace tubes feature our exclusive EZ-Tear™ Perforations between each tube, making the tubes easier to separate and reducing material waste.

AirPouch bubbles and tubes are boxed to reduce changeover rate and allow for an increased run time. The convenient, boxed material is easy to handle and dramatically reduces the storage requirements found with paper, foam or bundle bubble materials. One box of bubble material produces the equivalent of 5.5 rolls of inflated bubble, while one box of tube material produces the equivalent of 4.6 rolls of pre-inflated tube.

### User Benefits

- Patent-pending honeycomb bubble pattern is channeled, allowing multi-directional wrapping and improved product protection
- Designed for durability and strength
- Infinitely recyclable
- FastWrap™ tubes feature our exclusive EZ-Tear™ Perforations to greatly improve efficiency and reduce material waste
- Eliminates the bulky storage requirements of paper, foam and bundle bubble materials
- Superior air retention
- Knifeless/bladeless material

### Technical Specifications

**Available Sizes:** 12" bubble width inflated, perforated every 10"; 14" tube width inflated, perforated between each tube

**Available Mil Thicknesses:** 1.54 mil

**Unit of Measure:** 1,750 linear feet of material per box; 32 boxes per pallet

Performance Data:	U/M	1.54 mil	ASTM
Haze	%	12.6	D-1003
Puncture Resistance (Dart)	grams	233	D-1709



Above chart reflects nominal test data values. Actual results may fluctuate due to inherent process variation. Test data and mil thickness reflect DC2 material only. Certain minimum purchase volumes may apply.

MIL  
1.54

DC2

00095687 007



m a c h i n e s

m a t e r i a l s

s e r v i c e

s y s t e m s a d v a n t a g e

**AUTOMATED PACKAGING SYSTEMS, INC., AIRPOUCH DIVISION**

10175 Philipp Parkway • Streetsboro, Ohio 44241

Tel: 330-342-2000 • Toll Free: 1-888-288-6224 • Fax: 330-342-2400 • [www.airpouch.com](http://www.airpouch.com)



**Automated**  
PACKAGING SYSTEMS

©03/12 Automated Packaging Systems, Inc.  
Features, Options and Technical Specifications  
subject to change.