

CELL-O[®] EZ Air Transfer Cushions

Double Cushion and Supertube Films...
Like Nothing Else You've Seen or Used!



Air channels shown in CELL-O EZ Double Cushion film. The air channels allow air to move (transfer) from cushion to cushion during shipment, providing continuous protection.



CELL-O EZ Supertube film also has air transfer channels. The air transfer system, unique to FP International, provides true cushioning protection, something no other air bags can do.



INVENTING THE FUTURE OF PACKAGING

The Traditional Air Bag Cushion Has Been Revolutionized...

Unique “air transfer” product protection available in two film configurations:
Double Cushion and Supertube

CELL-O EZ Double Cushion and Supertube films are designed with FP International's innovative air transfer technology that allows air transfer (movement) within cushions during shipment. This unique technology provides continuous protection because it allows the cushion to flex to absorb shock. Air bags without air transfer technology can transit shock and damage the product during shipment.

While giving you different ways to protect your products, both Supertube and Double Cushion films offer:

- **Premium Product Protection**
- **Highly Versatile**
- **Superior Strength and Clarity**
- **Cost Effective**

Use Supertube cushions that bend, twist and wrap to:



Line the bottom of cartons and protect package corners.



Line the entire carton in an “air transfer” protective cocoon.



Provide excellent blocking and bracing and fill small voids in the sides of cartons.



Completely surround item; this is a great material for wrapping protection.

Use Double Cushions for void fill protection to:



Surround and protect items like loosefill without any housekeeping issues.



Top fill carton. Fast, easy and extremely cost-effective.



Economical way to block and brace items in carton.



Corporate Office:
1090 Mills Way
Redwood City, CA 94063-3120
(800) 888-3725 fax: (650) 361-1713

www.fpintl.com

Commerce, CA • Redwood City, CA
Newark DE • Thornton, IL
Hopkinsville, KY • Auburn, MA
Brackley, United Kingdom
Villiers-Le-Bel, France
Herbrechtingen, Germany
Heerlen, The Netherlands

CELL-O is a registered trademark of Free-Flow Packaging International, Inc. Patents Pending.

5m 0807 FP0140B