









# With unique, patented one-way valves,

# if one air chamber is punctured,

## the others remain inflated.

BeEcoPacking custom cellular cushion system is an innovative and efficient packaging solution. This unique design keeps a series of adjoining tubes securely inflated to cushion and protect products during shipment. The air tubes are connected via a series of patented one-way valves – if one air chamber is punctured, the others remain inflated. Increase productivity by reducing labor, material, storage, shipping, and damage/return costs. BeEcoPacking custom cellular cushion system improves your bottom line!

# Features and benefits

•Superior protection during shipping.

- Resilient, durable pack protects products from shock and vibration.
- · Provides excellent protection when compared to molded EPS and other conventional packaging materials

on multiple drops.

· LDPE film with nylon barrier provides superior air retention and extra strength against puncture.

Environmentally sound, reduced waste compared to other engineered products.

· Deflated, flat BeEcoPacking custom cellular cushion system products reduced the total amount of solid

waste vs. EPS and Environmentally sound, reduced waste compared to other engineered products.

foam related materials.

- BeEcoPacking custom cellular cushion system film is reusable and recyclable as #7 mixed plastics.
- Outer packaging size can be reduced to save materials and reduce waste.

Total Packaging Savings with BeEcoPacking custom cellular cushion system .

- Less material means a smaller cube which in turn reduces shipping cost.
- Lower manufacturing cost compared to other engineered packaging contributes to lower total costs.
- · Space savings provide reduced warehouse and handling costs, increased shelf utilization and more

material available right at the packing stations.

- One-step process reduces production line labor costs.
- Superior protection means safe arrival and reduced damage costs.
- Total Packaging Savings of these factors equals up to 45%.

#### Options

- Stock availability: items in a variety of shapes.
- Custom designs available. Ask your BeEcoPacking Account manager.

### Think Sustainability. Think BeEcoPacking.

BeEcoPacking competes against a multitude of bulkier, more costly, less environmentally

appealing packaging solutions.



## Applications for BeEcoPacking :

Mail order envelope

- Electronic components
- Individual assembly products
- Pharmaceuticals / cosmetics

#### Small electronics pack

- · Cell / smart phones
- · E-readers
- · External hard drives
  - · GPS device
  - MP3 / iPod

#### Direct and whole cover packs

- Digital / video cameras
  - DVD drives
- · Hard drives
- Laptops / PCs / netbooks
- Tablets / iPads

#### Bottle-pack

- Airline & cruise markets
- Aromatherapy
- Wine & spirits

#### Pocketed end caps

- Electronics
- Hard drives
- Laptops
- · Refurbished toner cartridges

#### Toner cartridge inserts

Refurbished toner cartridges



# BeEcoPacking provides benefits to specific markets:

### Refurbished toner market

- · Designs have been drop tested and proven to perform.
- 5 stock inserts handle 95% of all refurbish toners
- Using the Pulse, produce 6-8 inserts per minute.
- · Can use in-line versus molded foam-in-place
- · Inserts are reusable and typically are sent back by the end user when cartridge is empty
- Excellent aesthetics appeals to the end user.



## Packaging travelers'

## wines and spirits

- Successfully serves the airlines, cruise lines and retail wine and spirit markets.
- · Stores flat until needed
- Takes up minimum storage space
- Provides excellent protection against breakage in demanding airline checked bag process.



# The Pulse inflator makes BeEcoPacking so simple.

The compact inflation unit gauges the necessary pressure, opens the inflation valve and fills the bag in

seconds. It clamps onto any tabletop and attaches to existing compressed air sources.



Opens valve for easy filling Inflates bag with accuracy and speed Ready to load into carton and ship.