



## Folding Carton Products

Holland offers three specialty board products for the folding carton industry:

### **Poly-Coated Kraftpak®**

The product features an extrusion coating that provides moisture and vapor resistance. Typically the coating is clear polyethylene, but Holland has the ability to coat other types of resin for enhance properties, colors, and surface finishes.

### **Tear Resistant Carton Stock**

Holland can manufacture tear resistant cartons stock with several different type of films and scrims to add tear resistance while retaining proper folding forming and printable surfaces.

### **Velvet Wrap**



The product is a lamination of the Kraftpak® paperboard and a lightweight tissue. The product is intended to be used as protective liner that will protect fragile surfaces. Applications in packaging glass, jewelry, ceramic, and other items that require a non-abrasive packaging surface.

### **Substrate:**

Kraftpak, a product from Kapstone, is a unique grade of virgin paperboard that has a low density, high yield construction which provides outstanding strength and durability while using less fiber. Additional advantages and options include:

- Exceptional Strength
- Product Uniformity
- Moisture Resistance
- Clean, Consistent Appearance
- Good Printability
- Available grades ranging from 13pt to 30pt
- USFDA approved substrate

### **Poly-Coating:**

Holland has the ability to coat Kraftpak up to 103” wide with extrusion coated Polyethylene and/or Polypropylene. Extrusion coating is an inexpensive method for achieving superior moisture protection and enhancing durability. Additional advantages and options with poly-coating:

- **Print Acceptance** - Corona treatment available
- **Coating Weights** - Ranging from ½ mil to 2 mils
- **Poly-Coating Colors** - White, Black, Clear – standard, custom colors are available
- **Surface Finishes** - Matte, Mirror Pocket or Gloss
- **USFDA** – approved poly-coating resins can be used

### **Applications:**

Poly-Coated Kraftpak is intended for packaging applications where moisture resistance and durability are required. The predominant end use for the product is folding carton applications where moisture control is required. Other typical applications include:

- Folding Cartons – fish boxes, bakery, etc.
- Pallet Liners
- Metal Packaging
- Beverage Carriers
- Industrial Packaging



**Holland Manufacturing Co, Inc.**  
Succasunna, NJ – Corporate HQ  
Attleboro, MA – Polyfiber Mfg Facility  
973-584-8141  
[www.hollandmfg.com](http://www.hollandmfg.com)