

Sustainable Packaging

Think Inside the Box!™



Environmentally Friendly

Made of 100% recycled newspaper and biodegradable, recyclable, compostable, Green Dot compliant and conforms to ISO 14000 standards.

Space Saving

Nesting allows for efficiency in transportation, warehousing and assembly floor space.

Affordable

Molded pulp is typically less expensive and lower in shipping costs compared to expanded polystyrene, corrugated, PETG, PVC and other thermoformed plastics.

Time Saving

Assembles faster than complicated die-cut corrugate.

Strong

Excellent shock and vibration protection, meets UPS, FedEx and ISTA standards.

The Smart Way to Shape Up and Ship Out!

EnviroPAK is a premier manufacturer of molded pulp packaging for the interior protection of a wide range of products including custom applications for trays, clamshells and end caps. Your packaging can be designed, engineered, tooled and manufactured in-house; offering our customers a turnkey supplier and enabling us to go from concept to production as quick as anyone in the industry. Our mission is to provide world-class sustainable packaging solutions that are environmentally friendly.





Custom Products

Think Inside the Box!™

Custom designed molded pulp packaging has become the packaging medium of choice in recent years for such items as electronics and computer peripherals, small household appliances, plumbing, telecommunications, medical, consumer goods, CD/DVD, candles, industrial components, automotive, furniture protection, bottled goods, health and beauty, pallets and for a variety of other applications.



<i>Design</i>	<i>Tooling</i>	<i>Guidelines</i>
<p>EnviroPAK offers an experienced in-house design team that will transfer your products' angles, bends and bulges to our state-of-the-art 3-D cad software to develop innovative engineering and design solutions; which will ensure maximum protection and cushioning for your product.</p>	<p>EnviroPAK also utilizes a modern in-house tooling center. Our highly skilled craftsmen can fabricate both prototype and production tools on-site, taking advantage of high-tech CNC machinery to meet your exacting specifications. Tooling is maintained at no cost for the life of your product.</p>	<p><i>Minimum Part Size</i> - 4" x 5" x .75" <i>Maximum Part Size</i> - 14" x 30" x 4" <i>Packaged Product Weight</i> - Typically 15 pounds or less. <i>Tooling Cost</i> - Prototype \$1500 to \$3000; Production - \$10,000 to \$20,000. <i>Typical Volume</i> -250,000 up to millions per year. <i>Lead Times</i> - Design: 1-2 weeks; Prototype: 2-3 weeks; Production: 4-7 weeks. <i>CAD Formats</i> - IGES, STEP, SolidWorks. <i>Coloring</i> - Gray. <i>Pulp Thickness</i> - Approximately 1/16". <i>Draft Angle</i> - 7 degrees.</p>