



Designers and Manufacturers of Molded Pulp Products



Solving your Protective Packaging Needs

Applications using molded pulp protective packaging include:

Automotive Parts
Firearms
Medical Equipment
Power Tools

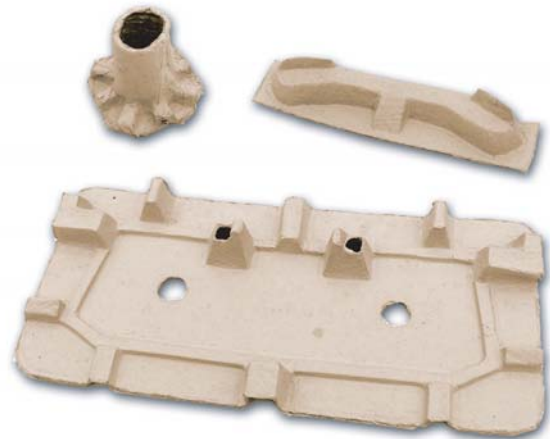
Bottle Packaging
Fireworks
Motorcycle Accessories
Pumps

Corner Protectors
Lighted Signs
Pallets
Water Filters

Minimize Packaging Costs - Maximize Protection

We welcome the opportunity to work with you to improve your packaging performance, costs and operations.

Molded pulp products provide packaging protection through geometry and architecture. Because of the low cost of material, designs can utilize as much material as needed with minimal effect on the final cost. Design formulas are based on structure rather than properties or materials such as plastic foams.



Keiding has over 50 years experience designing and manufacturing molded pulp products.

Our experience has taught us how to design molded pulp products that are the most efficient and economical. Storage space and shipping costs are reduced using stackable configurations and all parts are designed for ease and speed of packing.

Molded Pulp is frequently used as packaging to protect items in shipment which now use plastic foams. Below is a list of some companies now using molded pulp protective packaging.

Andis	Coleman	Ford	General Electric	General Motors	Graco
Harley-Davidson	IOMEGA	Lexmark	Motorola	Palm	Phillips
Procter Silex	Toro	Sharp	Sloan Valve	Snap On Tools	Xerox

Keiding offers customer satisfaction with low prices, fast service and functional design including:

- Quick prototyping/quoting
- Small and large volume orders
- Palm to pallet size molded products
- Five production lines
- Low tooling costs
- Competitive pricing



Designers and Manufacturers of Molded Pulp Products