BENEFITS OF MOLDED PULP

• CUSTOM DESIGNED
• EASILY NEST AND STACK
• SUSTAINABLE PACKAGING
• ENVIRONMENTALLY RESPONSIBLE
• INEXPENSIVE TOOLING
• PRICE STABILITY

PLEASE CALL
Learn how to improve your packaging performance, operations and total cost.

KEIDING, INC.
4545 WEST WOOLWORTH AVE.
MILWAUKEE, WI 53218
TEL (414) 353-9790
FAX (414) 353-9792
WWW.KEIDING.COM
Keiding is fully committed to the design, development and manufacture of world-class, 100% recycled and recyclable, Heavy-Wall molded pulp solutions. Keiding’s environmentally friendly pulp products answer the needs of customers seeking both packaging excellence and ecological responsibility. “Going green” is the right thing to do, and it’s the smart thing to do. Improve performance, operations and total cost; consider Keiding for your next packaging challenge.

CUSTOM DESIGN. CUSTOM PACKAGING.
Keiding offers palm-to-pallet size capabilities and specializes in heavy item packaging. Whatever the product, whatever the challenge, Keiding has superior protective packaging solutions.

VISION. OPPORTUNITY. THE BOTTOM LINE.
With global attention firmly fixed on the environment, molded pulp packaging is the clear choice for protecting durable products. Keiding provides unmatched design, development, manufacturing and service – ALL THE RIGHT COMPONENTS TO HELP YOU ACHIEVE YOUR GOALS OF SUSTAINABLE PROFITABILITY.

A SIMPLE AND TIMELY 4-STEP PROCESS:
1. EVALUATE AND ANALYZE to determine the best solution.
2. DESIGN CONCEPTS for review and discussion.
3. PROTOTYPE AND TEST to ensure superior results.
4. TOOLING AND MANUFACTURE using advanced molding technology and customized tools.

MANUFACTURING PROCESS
Keiding products are 100% recyclable and are made from select grades of 100% recycled papers. When combined with water, a pulp slurry of proper consistency is created. Custom designed production tools, which are attached to a molding machine, are submerged into the slurry. Pulp is drawn onto the screen tool via a vacuum process, and the paper fiber accumulates to a desired thickness and strength while excess water is removed. The fibrous formed part is then transferred to an oven whereby it is carefully dried, inspected, packed and prepared for delivery.

It began in Andrew Keiding’s kitchen during the 1920’s with paper mache flowerpots. Seeing an opportunity, Andrew filed a patent for Molded Paper Article and the Art of Manufacture Thereof, and in 1939 Keiding, Inc. was founded. Today Keiding is an industry leader, and its kitchen consists of more than 60,000 sq. ft. of manufacturing and warehouse space.

“GREEN” SINCE 1939
Keiding is fully committed to the design, development and manufacture of world-class, 100% recycled and recyclable, Heavy-Wall molded pulp solutions. Keiding’s environmentally friendly pulp products answer the needs of customers seeking both packaging excellence and ecological responsibility. “Going green” is the right thing to do, and it’s the smart thing to do. Improve performance, operations and total cost; consider Keiding for your next packaging challenge.

The Fortus 3D System utilizes state-of-the-art Fused Deposition Modeling, allowing the production of accurate, inexpensive tooling within hours.