WHY Molded Pulp from Pacific Pulp Molding?
Engineering and Design Advantages with Molded Pulp

- 3D solid modeling of your product and our Molded Pulp solution, for optimal results

- Direct electronic transfer from computer models of Molded Pulp to machine tool paths
Design Analysis

- Visual and Interference checking of computer prototype
- Engineered calculations to meet your specifications
- Finite Element Analysis to determine optimal functionality
**For Packaging Applications:**

**Protection from Multiple Drops**

Primary ribs protect your product during initial drop.

Secondary ribs protect your product after displacement occurs in primary ribs.
Prototypes and Production Tools

- All tools machined directly from CAD design.
- Low cost prototype tool for Molded Pulp testing and approval.
- Aluminum production tool has life of 5 million cycles.
Raw Material Composition

• 85% Recycled Newspaper
• 15% Recycled Corrugated
• No Chemicals
• No Additives
Molded Pulp Price Stability

• Minimal raw material price fluctuations
• Long term price guarantee available
Shipment of Nested Molded Pulp

- Palletized with stretch wrap on corrugated pallets
- Nested to save up to 75% inbound freight costs
Up To 75% Warehouse Space Savings with Molded Pulp

- 36 EPS endcaps (over 13 feet high)
- 36 nested Molded Pulp endcaps (only 47 inches high)
**For Packaging Applications:**

**Easy Assembly Into Outer Box**

Slide Molded Pulp endcaps onto your product;

Slide your product and endcaps into outer box;

Close outer box.
Currently in Europe, Asia and proposed for Latin America and South America:

$.50 per pound recycling fee for plastics;

only $.05 per pound recycling fee for Molded Pulp.
Consumer Recycling

- Compostable
- Biodegradable
- 100% recycled
- “Cradle-to-Cradle”
- European Green Dot Compliant
- Conforms to ISO 14000 Standards
- Uses renewable resources

Your end-user consumers can recycle Molded Pulp at curbside with similar paper products.
QUESTIONS?

Call John McNeil at Pacific Pulp Molding
(619) 977-5617