

MADISON POLYMERIC ENGINEERING, INC.

At Madison Polymeric Engineering, we design total packages from the inside out. Today's harsh transportation environment demands dynamic packaging to solve the problems encountered by industry. That is why, for more than **30 years**, companies have called on us to manufacture cost-effective packaging solutions to protect their products.

Madison's field service and packaging engineers will work directly with you from the inception to the completion of your project. Our assistance in material selection, design and prototype generation and cost estimation will ensure that the package you receive will be right the first time!

PACKAGE DESIGN

CASES

CRATES

CORRUGATED

Medical Diagnostics

Military

Aerospace







Computer and Peripherals

Oceanographic

Optical Instruments

WATER JET CUTTING DIE CUTTING



CUSTOM FOAM INSERT MATERIALS:

- 1. EXPANDED POLYSTYRENE (EPS)
- 2. POLYETHYLENE
- 3. URETHANE
- 4. CLOSED-CELL CROSSLINKED FOAM





Madison Polymeric Engineering leads the way in utilizing a vast array of materials and manufacturing methods in order to fulfill customer needs. We are uniquely capable of manufacturing from very simple to highly complex packages in either small or large quantities. Quality is engineered into every aspect of our products. Madison's quality meets the highest standards applicable to the packaging industry.

PROFILE SHAPES





ROUTED PARTS



FABRICATION







FLOCKED FOAM



CONVOLUTED FOAM





ROLLS



Madison's mission as a manufacturing service company is to support our customers by offering quality products, quick response times, source reductions and JIT delivery schedules. Our enthusiastic staff will always be your ally. Madison Polymeric Engineering...Your Partner in Success!

MADISON POLYMERIC ENGINEERING