



Maco is situated in a dedicated state-of-the-art facility in Newark, New York. It has earned a reputation for its ability to offer solutions to specific customer needs, offering innovative and imaginative problem-solving approaches from the initial design all the way to final production. We are:

- ISO 9001:2000 Certified
- FDA Certified
- Kosher Certified

We have a team of management professionals with over 50 years of experience in the packaging industry. We are dedicated to providing the most economical solution to your packaging needs.



## Custom Solutions To Challenging Customer Requirements.

Using Maco's leading-edge design capabilities with state-of-the-art materials, technology and production equipment, Maco partners with its customers to develop flexible packaging that meets their requirements at the lowest possible cost.

Maco's in-house research and development team and also its lab personnel work with you to solve your problems with existing products and to design an entirely new package to meet your requirements.

Maco's sales/service staff is knowledgeable and courteous, and is supported by an on-line business system that allows it to respond to inquires and requests for quotations quickly and efficiently, and to process orders expeditiously.

For over 50 years, Maco Bag has been recognized as a knowledgeable and responsible manufacturer supplying high-quality flexible packaging at reasonable prices.

The next time you have a challenging packaging requirement, we encourage you to give us a call and let us provide an imaginative solution to your needs.



**Maco Bag Corporation**  
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An Employee Owned Corporation

## Maco Bag Corporation

Converters of Flexible Packaging,  
Contract and Assembly Services

For answers to your questions,  
call  
or write...

## Pouches

Maco has 50 years of converting experience. We will use our expertise to help you design a cost effective solution for your pouch requirements that ensures you receive the highest quality product at the most economical price.

We will work with you to tailor-make a product that meets your specific needs, using commercial or military spec laminations.



### CAPABILITIES:

- Vacuum and moisture barrier pouches
- Die-sealed custom bags
- Machine-made sizes from 1" to 48" Web Width
- Stand up pouches
- Zip closure pouches

### AVAILABLE MATERIALS:

- Film-to-foil, paper-to-foil and film-to-film laminations
- Adhesive and extrusion laminations
- Military specification materials
- Metalized film laminations



## Packaging and Assembly Services

Many companies recognize that the lack of steady work-flow makes it cost-prohibitive to maintain adequate internal staff and equipment to handle their occasional but demanding assembly and packaging work.

That is why out-sourcing assembly and packaging needs to a specialty vendor such as Maco makes a great deal of sense. Maco has a dedicated staff and modern equipment to handle such out-sourced work professionally, expeditiously and at a very reasonable cost.



### CAPABILITIES:

- Automatic cartoning
- Blister Packing
- Shrink wrapping
- Form, fill and seal
- Pad printing
- Custom labeling
- Heat Sealing
- Taping
- Labeling
- Folding
- Gluing
- Bag Loading
- Kit Assembly



## Custom Bags

Maco has built its business and made its reputation by designing and producing custom bags for difficult applications.

Whether your package requires leak-proof capabilities, custom printing, or other specialty-converting processes, we have the experience and expertise to fill the need.

Our 5-sided, 3-dimensional bags are used for a wide variety of applications including lining containers and covering valuable equipment during shipping. Also, we package millions of pounds of adhesive for customers each year using release coated films.

### CAPABILITIES:

- Leak-proof seals
- Duplex double-wall bags
- In-line die-shape sealing
- Heavy gauge side seals
- Tape closure
- Printing up to 6 colors

### AVAILABLE MATERIALS:

- High-density and rubber-modified high-density Polyethylene
- Low-density and linear low-density Polyethylene
- Coextrusions
- Release-coated, anti-static, conductive and nylon films
- Cellophane

