



## MATERIAL CAPABILITIES:

- High density polyethylene
- Glass filled polypropylene
- Polystyrene
- Polycarbonates
- Thermoplastic elastomers
- Acetals, Delrin etc.
- Nylon 6/6
- Polypropylene
- Low-density polyethylene
- Glass filled nylons

## FULL SERVICE

Lewart Company offers packaging, assembling, and warehousing at a reasonable rate. Our skilled workers will take your manufactured parts and pack to ship to your customers. You supply the design headers, carton and skid specifications, UPC numbering and we will do the rest! Our warehouse is also available for storing your graphics, cartons, etc., until you are ready to have them packaged.

## INJECTION MOLDED THERMOPLASTICS

Lewart Company can supply custom injection molded plastic parts in various sizes and shapes needed for short-run or long run production. Our company aims to serve to YOUR needs. We make every effort to provide quality injected molded products on time and at a competitive price.

Our injection molding machines range in size from 75 tons to 450 tons. Regularly scheduled maintenance is done to ensure the uninterrupted flow of products to our customers.

Customer provided molds can be used, or we will work with you to design the mold and have it built at a competitive price.

A first piece layout inspection is made on every job, before manufacturing begins. After production starts, the part is subjected to regular in-process inspections. This quality control procedure allows us to maintain the high quality production our customers expect.

## *Experience Counts!*

Lewart Company follows the development and design of your product, through fabrication of prototypes and final production. We have complete control of each job from start to finish – making sure each part meets your requirements and satisfaction!



## *Pride in Performance*

At Lewart Company, we take "Pride in Performance". We understand that providing quality workmanship to our customers will allow our customers to succeed. Give us an opportunity to show you how we can perform!