



***For Quality, Service and Pride
in Plastic Manufacturing***

Injection Molding and More



GS Industries of Bassett produces an endless variety of injection molded parts. In fact, during the past three decades we have become a supplier to some of the leading companies in the appliance, furniture, and construction industries. Would you be surprised to learn that the pump in your washing machine or the chair you sit in at work each day was injection molded by GS Industries of Bassett? You shouldn't be! Our high pressure injection molding facility has been producing top quality parts for these and many other applications since 1967.



Whatever your application, it is reassuring to know that the people molding your parts have worked with the material many times before. GS Industries of Bassett's vast experience includes: polystyrene; polycarbonate; ABS; polypropylene; butyrate; PVC; polyethylene; acrylic; NORYL®; nylon; glass filled, mineral filled and fire retardant polymers; Santoprene® rubber; and FDA approved poly-sulfone.

Our presses range in size from 150 to 1,500 tons, with capacity to meet your needs. With our wide range of press sizes we are able to produce parts as small as a poker chip or as large as an ornate mirror frame.

We can also handle painting, decorating, and assembly requirements including:

- Heat Staking
- Sonic Welding
- Hot Stamping
- Insert Molding
- Hot Plate Welding
- Adhesives
- Assembly
- Embossing
- Critical Color Matching



Spacer Systems and Accessories for Underground Duct Installations

GS Industries of Bassett's Underground Products pioneered in engineering the first plastic spacer system more than 25 years ago and now offers the most complete line to construction companies, civil engineers, developers and utility companies.

GS Industries of Bassett's spacers are money savers with low installed cost, minimum handling and storage; and fast simple assembly that reduces labor cost. Also, our spacers can be used with FoDuct® innerduct, reducing the need for costly PVC conduit when concrete encasement is required.

Multiple units can be pre-assembled for you when specified on orders to the factory.

Meeting your needs with advanced technology and vast resources

Unique Finishing Capabilities

GS Industries of Bassett has the only known continuous silver nitrate finishing process in the United States. We have 3,000 feet of overhead monorail that takes the frames through nine different spraying steps. In as little as four hours, we can supply your demand with a cost effective part.

In addition to our silver nitrate finish, we also have the capability of offering you a variety of finishes such as bronze, white enamel and various wood tones as seen on our French style feet.



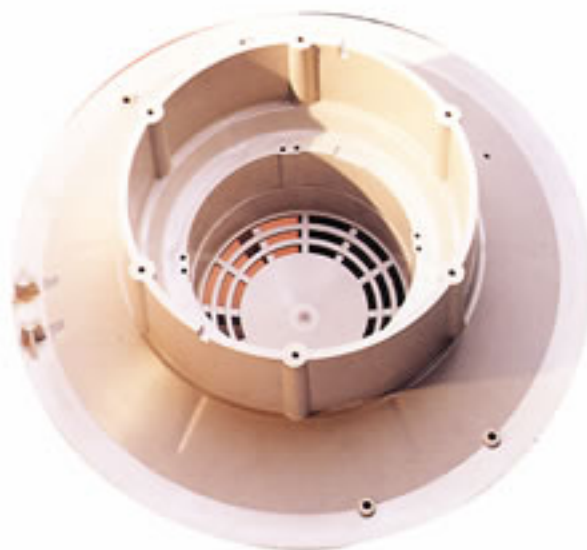
Our facility is equipped to meet your needs, from raw frames and accessories to basecoats to fully-assembled product ready to deliver to your customer.

Turnkey Operations

With our in-plant tooling facility and the partnerships developed with outside tooling vendors we are able to offer turnkey operations.

Bring us your product idea, or ask us to help develop it, and our talented associates will show you how to make it real. They'll help you select just the right material for your application...suggest modifications or enhancements to simplify production...and make it cost effective.

When you need high-performance parts, made to the highest standards of quality and delivered when you need them, call GS Industries of Bassett today.



The Associates of GS Industries of Bassett

Quality

There is a benefit to doing business with GS Industries of Bassett. That benefit is quality...quality that is built in by people who care about their work. Quality parts the first time and every time.

Service

We offer exceptional customer service. We offer consistent and reliable service through a pro-active partnership by anticipating and meeting current and future needs.

We will provide 100% customer satisfaction!

Pride

It is wanting to be the best and taking every reliable step to get there!