## OUR MANUFACTURING EQUIPMENT The Technology To Get The Job Done Right

Multiple-Spindle Bar Machines (31)

from 7/16" round min. to 4-1/8" round max.

**CNC Multiple-Spindle Bar Machines (3)** 

to 1-1/4" round max.

Single-Spindle Screw Machines (19)

5/16" to 1-5/8" max.

**CNC Single-Spindle Screw Machine** 

to 22mm (.866") round max.

**Twelve-Station Rotary Transfer Machines (9)** 

to 1-1/2" hex and 1-3/4" round max.

**Ten-Station Rotary Transfer Machine** 

to 3/4" round max.

2-Axis CNC Turning Centers (10)

to 2-1/2" round max. - 10" max. diameter

**CNC Turning Centers (6)** 

multi-axis with sub-spindle

Chuckers (3)

**CNC Vertical Machining Centers (3)** 

CNC Sliding Headstock (7)

to 1-1/4" round max.

**Horizontal Mills (3)** 

Horizontal Gear Hobbers (19)

Grinders (4)

O.D., Surface, Double Disc, Centerless

**Six-Station Parts Former** 

to 1-1/4" max. diameter

2-Die, 3-Blow Cold Header

to 9/16" max. diameter

#20 Incline Threader

#40 Incline Threader

**Tapper** 

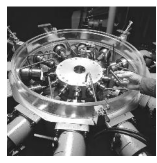
**Self-Feeding Production Saw** 

**Semi-Automatic Mig Welding Station** 

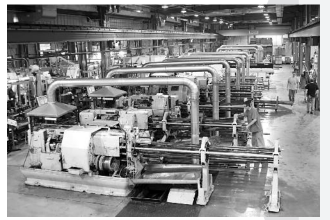
36" Vertical Broach Machine

Various Custom Chamfering and other

**Secondary Machines** 







You can trust **Seward Screw Products** to possess the latest and most advanced technology to manufacture the custom parts you require, across a wide variety of diameters, lengths, tolerances, shape complexities, and materials. Further, we continually expand and upgrade our manufacturing equipment and capabilities to adapt to the growing needs our customers. This diversity of capability allows us more than one way to make a part. For example, when a part moves to higher volume levels, and a longer design life, Seward's coldforming capabilities can deliver cost-saving advantages.



Seward Screw Products Inc.

16377 Third Street
PO Box 86
Seward, Illinois 61077-0086
Tel 800.624.5159
Fax 815.247.8891
sales@sewardscrew.com
www.sewardscrew.com