

Providing specialty eyelets and high-quality deep drawn metal products, shells, caps and stampings to diversified global industries since 1973.

# SEMCO TOOL & MANUFACTURING



Operation steps utilizing steel and brass with post-production finishes – Finished steel part widest diameter is 1/2-in. x 5/8-in. tall; brass cylindrical part has a 1/4-in. inside diameter x 1 3/8-in. tall

**SEMCO TOOL & MANUFACTURING** has provided over a billion components featuring a wide range of simple to complex designs, serving various industries including automotive, electronics and electrical applications, appliances, hardware, cosmetics, aerosol, cable, video and audio communications, furniture, domestic furnishings and writing instruments.

Used as terminal pins and connectors, crimping sleeves, packaging, splicing, conduits, valves, specialty caps, rivets, outer bearing races.

Examples of typical rolled eyelets; from 3/4-in. height, 1/4-in. diameter to 1/4-in. height, 1/16-in. diameter



1-in. height  
5/16-in. diameter



### Materials:

- Brass
- Steel
- Stainless Steel
- Copper
- Aluminum

Post-production plating and coating options available

### Specialty procedures include:

- Flares
- Flanges
- Curling
- Beading
- Knurling
- Form Piercing
- Ribbing
- Bulging
- Thread Rolling
- Labeling
- Lancing
- Embossing

1 1/2-in. height  
1/2-in. diameter

5/16-in. height  
1/8-in. diameter



1/2-in. height  
1/16-in. diameter



**Over three decades of experience have allowed SEMCO TOOL & MANUFACTURING to comprehend and satisfy the needs of even the most demanding industry requirements. Through the years thousands of satisfied customers received exactly what they wanted, when they wanted it, at a highly-competitive price.**



5/8-in. height  
1/8-in. diameter

7/8-in. height  
1/8-in. diameter



3/4-in. flange  
1/4-in. height  
1/4-in. diameter



7/8-in. diameter

**The production lines include complex, precision part capabilities with special attention to exact, customer specifications.**

A streamlined production line with high-volume equipment manufactures products efficiently and economically. The highly efficient operations improve response times of prototype, low or high volume production.