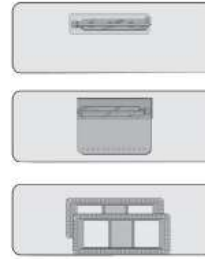


Engraving incorporates a wide variety of materials from lamacoid (plastic) to metals . Methods are laser, rotary and diamond drag. These methods are used to identify parts by engraving labels or directly on the part.

**Uses:**

- Legend Plates/Panels
- Pictograms
- Nameplates
- Name Badges (magnet or pin back)
- Schematic plates
- Way-finding Signs
- Custom Engraved Signs



**Attachment:**

Wall & Desk holders are available for nameplates in an office environment. All holders are highly polished and anodized Bright Rose Gold, Bright Silver or Matte Black. Custom colours are available by special order - Bronze, Satin Silver, Bright Yellow Gold. Standard lengths 2" – 12", custom lengths are available

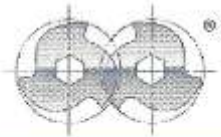


**Laser Engraving**

Laser engraving produces a high permanent mark on specially designed laserable materials. This method of engraving is commonly used for identifying precision machined parts as it does not change the tolerance of the part marked.

**Material(s):**

Metals, plastic, glass, wood and novel metal alloys.



**Rotary Engraving**

Rotary engraving produces 3-dimensional dies and signs using a wide variety of materials.

**Material(s):**

Metals, plastic, glass, wood and novel metal alloys.



**Diamond Drag**

This style of engraving uses the actual tip of a diamond tool to engrave message into the material and scribes fine lines as characters are formed.

**Material(s):**

Brass, aluminum, decorative glass, plaques

