



Custom Engraved Signs and Tags for Industrial Applications

- Permanently engraved, one-piece construction
- Can be ordered prefabricated for serialization
- Also available 0-9 and A-Z, sets, or custom messages
- Competitive, low-volume pricing

Description

More About Our Engraved Signs and Tags

Permanently engraved signs and tags by William Frick & Company are easy to view, simple to install, and long-lasting. Made of noncorrosive polyethylene, these markers stand up to even the harshest weather for as long as 20 to 30+ years. Sequential or random numbering is available. Great for small runs.

Read More

Usable in a Variety of Applications

Our signs and tags are an excellent choice for marking important equipment and critical assets or for alerting workers to potential hazards, whether they be used in , and other .

The prefabricated, one-piece construction can be used as a convenient alternative to channel markers. They fit well against wood poles and attach quickly using nails — order with a special film to keep wood preservatives from leaching through and discoloring the marker.



Highly Customizable

Any engraved sign or tag used in industrial settings must be customizable so that a business can create solutions tailored to specific needs. Customization enables companies to design plastic signs, heavy-duty labels, metal tags, and more that clearly identify warnings, directions, or inspection information vital for safe operations.

By allowing precise adjustments in color, size, text, and material, William Frick & Company helps businesses across all industries meet regulatory standards while maintaining consistency across different applications. Thanks to our approach, companies like yours can have the flexibility to create personalized solutions, which is especially important when handling chemicals that require distinct labels for easy identification and safety compliance.

Fantastic Visibility

Strong visibility is vital for signs and tags to be effective, especially in industrial environments where quick, clear communication saves lives. Whether it's heavy-duty labels on machinery or plastic signs displaying directions, clear readability helps workers identify visible warnings and other directives without delay.

The high-contrast colors, large fonts, and durable materials we use to create signs will ensure they remain legible despite exposure to harsh chemicals, oils, and dirt. By prioritizing visibility, William Frick & Company helps businesses enhance safety and minimize the risks associated with misinterpreting warnings or missing inspection details.

Competitive Pricing

Affordability for high-quality engraved signs and tags allows businesses to invest in safety without sacrificing other areas. Industrial environments often require a substantial quantity of labels and signs, which must be replaced periodically due to wear.

At William Frick & Company, we offer competitive pricing to help businesses constantly update their safety and identification systems without exceeding their budget so that they can continue to remain compliant. Thanks to our reasonable pricing, companies across all industries can create an effective labeling system that maintains high-quality standards — whether for simple equipment labels or extensive, detailed warnings on machinery exposed to hazardous chemicals, ultimately protecting both life and property.



Call William Frick & Company Today

Creating dependable marking products is our specialty, meaning you can trust William Frick & Company to provide you with a reliable sign that meets the unique needs of your industry. If you have any questions regarding our engraved signs and tags, don't hesitate to give us a call — our staff will happily provide you with the answers you need to make an informed decision!

Additional information

Model Number	WFS-ES-0027 Engraved Tags
Applications	Outdoor Use, Serial labels, Utility Labeling
Material	Polyethylene
Expected Outdoor Life	20 to 30+ years
Temperature Service Range	-40°F to 185°F
Colors	Orange, Blue, Green, Red, Yellow
Water Resistance	Excellent
Solvents Resistance	Excellent
UV Resistance	Excellent
Abrasion Resistance	Excellent
Shelf Life	Completely Stable, Stored at 70F and 50% Relative Humidity