

Custom Industrial Tags

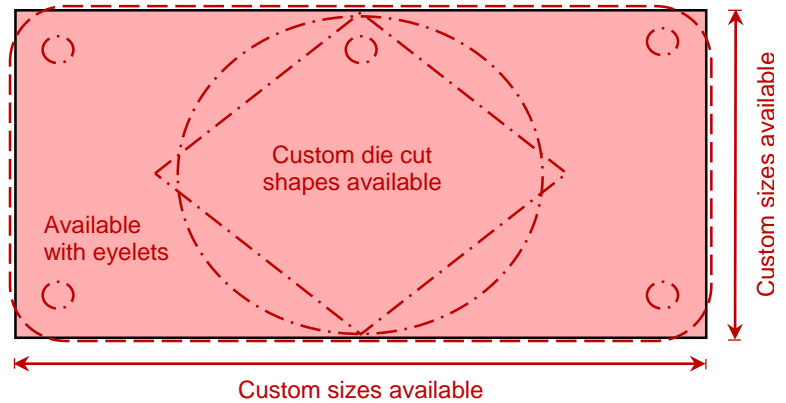
We offer customised tags in a range of materials, including plastic **polypropylene**, **aluminium** and **stainless steel**. They are used to satisfy identification and audit requirements across many **industrial and office applications**, and can be completely customised for your requirements. Printing and engraving options available.



Plastic Tags. Our plastic tags are made of tear- and crack-resistant polypropylene. These tags are lightweight, but with high tensile strength, ensuring that they are still extremely robust. Custom sizes and various colours are available, as well as many options – including custom die cut-shapes, eyelets and radius corners.

Available with radius corners

Materials available: Plastic, aluminium, stainless steel or brass



Steel Tags. Stainless steel is strong, chemical/stain-resistant. Steel tags are suitable for a wide range of operating temperatures.

Aluminium Tags. Aluminium is soft-faced, corrosion-resistant, non-toxic, and non-magnetic. Three different shapes are available (circle, square, rectangle), and tags can be dyed for colour-coding.

Brass Tags. Brass is durable, corrosion-resistant, & non-magnetic. Brass is a good conductor (electrical/thermal), & has low spark emission properties. Available in six shapes: circle, triangle, square, pentagon, hexagon, and octagon.

