



SCIENTIFIC

Precision Photo Chemical Etching



World class chemical etching

Photofab offer a full manufacturing solution for all your metal product needs. Established in 1968 and having produced over 70,000 different components, we have a wealth of knowledge and experience to offer our customers, ensuring they get the best possible solution for their needs.

We have extensive experience in working with some of the most forward-thinking businesses and industry sectors, so we understand that your industry is constantly evolving. The latest capabilities and the right technical knowledge are the bedrock of our business, aimed at helping to bring innovative products to both UK and international markets, that sit at the cutting edge of technological development.

Substantial investment in both the best people and the latest technology ensures that demanding industry requirements are both understood and alleviated. The highest quality standards are met by manufacturing fully traceable, high quality components in complete confidentiality and with full process control.

Photofab also offer the highest levels of customer service, with a dedicated account manager to help, support and manage your project throughout the entire process.



"Customer service is at the heart of everything we do. We have invested in our people, machinery and processes to ensure we provide a world class customer service."

Neil Shorten
Managing Director





Photofab have invested heavily in the future in both equipment and staff. Increased capacity provides reduced lead times for customers and improved technology produces high and more consistent quality.

The company also invests strongly in its employees having adopted the Investors in People standard, recognizing that high quality service and productivity come from well trained and motivated personnel.

The benefits



24hr Rapid Turnaround

Delivering your quotes within 24 hours supported by our rapid product turnaround and delivery.



Customer service

Dedicated account managers



Precision

Tight tolerances and fine apertures



Accredited

ISO9001, ISO14001, ISO45001 & SC21



Reliability

Committed to achieving 98.5% OTD



Traceability

Full supply & manufacture visibility

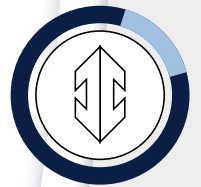
The accuracy to succeed

The need for precision components in scientific apparatus has been a requirement since Photofab's inception some 50+ years ago.

Scientific instrumentation must be incredibly accurate and evolve at pace to work alongside a developing world. The tools and apparatus used to gather and evaluate scientific research are becoming more and more accurate. And for accurate readings, the small components that have become so critical to such devices working effectively have to mirror this accuracy with micron tolerances.

High or Low Volume

No minimum or maximum quantity, from one to hundreds of thousands



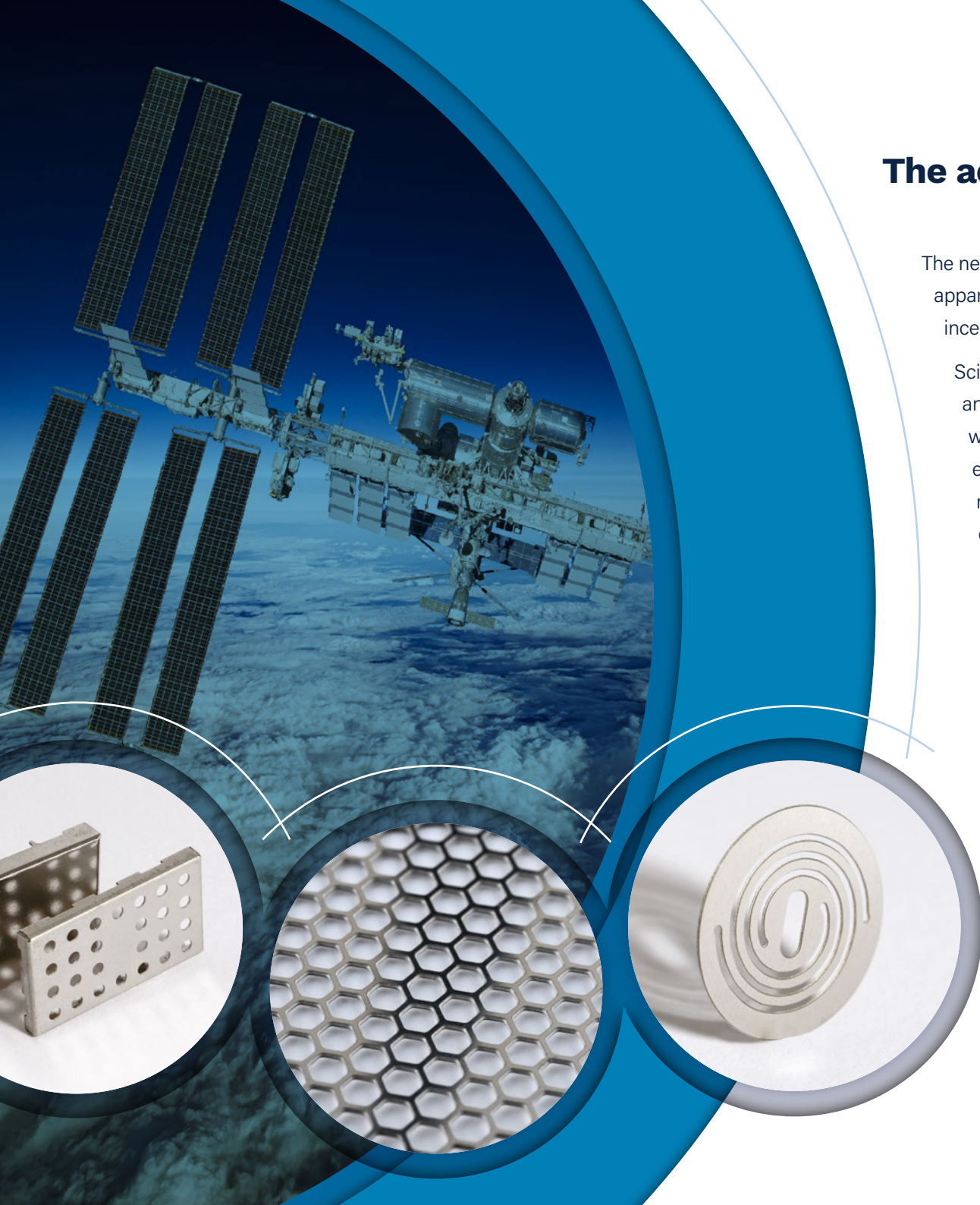
Rapid Prototyping

Fast turnaround from 24 hours to meet your needs



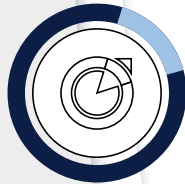
Finishing Processes

Various surface finishes available



For those small parts, the technique of chemical etching is a distinguished method to satisfy the stringent demands on quality and tight tolerances. Furthermore, the ability to prototype at speed and adjust designs with more flexibility than alternate metalworking methods makes it particularly well-suited to sectors placing R&D and innovation high on the agenda.

This positions Photofab as your ideal supplier, with large sums invested to ensure we have the latest technology combined with vast technical experience in the chemical etching industry we really are your complete photo etching supplier.



Customised Parts

You design it - we make it!



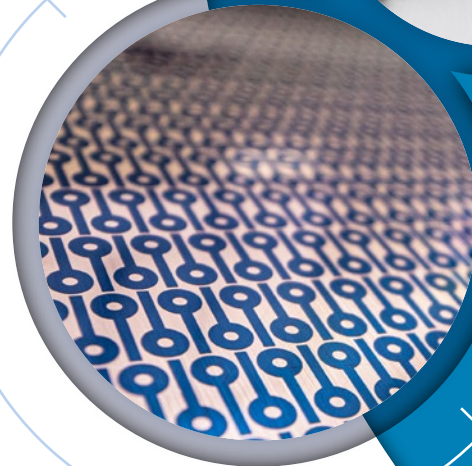
Burr free & Stress free

Every care and attention is taken to provide a high quality finish



High Accuracy

From $\pm 0.025\text{mm}$ and fine apertures allowing for greater open areas

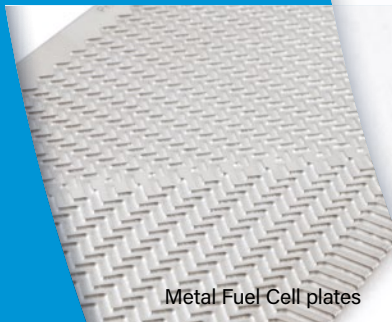


Products & Services

We are world leaders in the development of photochemical technology to produce intricately shaped components. We have produced over 70,000 different components at the request of our clients over the years. When you work with us, this experience is at your disposal; at all stages of the chemical etching process, our engineers at Photofab will offer advice to improve the product and reduce the costs.

Our knowledge and experience allow us to control the etching speed and produce metal parts with both high accuracy and high quality. We carefully review the component usage to ensure that the correct metal has been selected both from a performance and cost perspective.

Products and Services



Metal Fuel Cell plates



Forming & Toolroom



Formed & Flat Springs



Laser Cutting



Chemical Etching & Milling



Gaskets & Seals



RFI Shielding Products



Formed Components



Filters, Meshes, Screens & grids



Metal Laminations



Masks & Stencils



Shims & Spacers



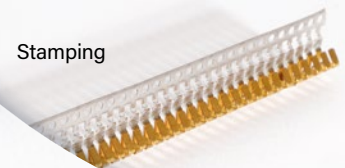
Plating



Encoder Discs & Actuators



Contacts & Connectors



Stamping



Photofab chemical etching



Aerospace and Defence



Automotive



Communications



Electronics



Life Sciences



Medical



Optical



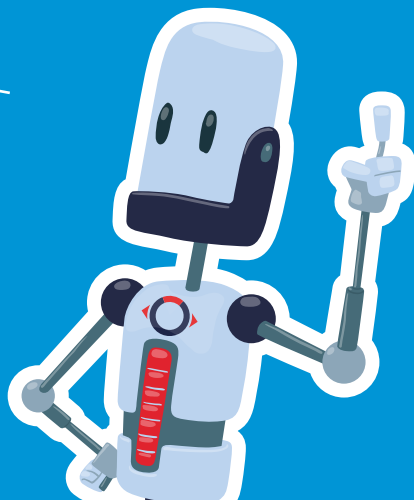
Product Development



Scientific



Security



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