

# Finishing

## COMPLETE FINISHING SERVICES

**PRODUCT IDENTIFICATION.** The in-house engraving capabilities allow products to be individually marked with great control and a fast turnaround. Complex builds or multiple part projects may need temporary or permanent marking solutions, which are not uncommon for Freshlook to process. For permanent product identification the use of weld beads, stamps or deep stencil marking might be required.

**PLATING AND ANODIZING.** The common requests for plating the products we manufacture usually involve zinc plated and clear, yellow and silver. Perhaps a matte powder coating of a steel structure, a brass fitting with grained detail or a slick mirror polish of a stainless profile.

**GALVANISING.** This process prevents steel from corroding, as it produces a protective coating where the zinc is bonded metallurgically to the steel. Your material might also require sand or shot blasting before treatment, which will dramatically enhance the final appearance.



DESIGN



LASER CUTTING



SHEET METAL



FABRICATION



CNC FOLDING



CNC MACHINING



FINISHING



ASSEMBLY



Advanced software communicates directly to machines



Professional, in-house powder coating services



Brass hexagon piece, grained with absolute accuracy

## POWDER COATING PLANT

Successfully set your product apart from the rest with your trusted partners in production. Whatever the material and purpose, our tailored attention will create the best solution.

Our powder coating oven can house items up to a maximum size of **2.5m wide x 2.5m high x 4m long**. This service has been extremely popular with our clients and we have total control of the final paint finish. The ability to radically enhance appearance and protection has become a desirable finish both aesthetically and functionally.

## TEXTURES AND GRAINING

Whether it's an antique finish, a brushed metal, satin, scratched, hammered and heat treated surface or perfectly polished product that you need, your preferred material might require it's own treatment to achieve the most desirable results.

Our team have over 30 years of experience within the sheet metal industry, from bespoke to standard design and finishing specifications, we have helped many businesses and designers materialise their visions and ideas with ease.

Unit A,  
Wellsway Works,  
Radstock,  
BA3 3RZ

+44 (0) 1761 420774



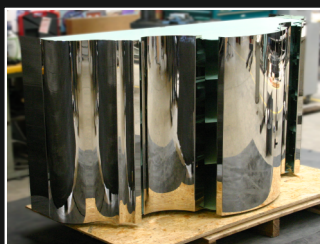
freshlook.co.uk

- DESIGN
- LASER CUTTING
- SHEET METAL SERVICES
- SPECIALIST FABRICATION
- CNC FOLDING
- CNC MACHINING
- FINISHING
- ASSEMBLY

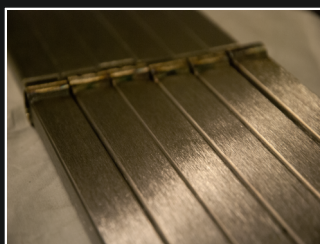


## PRODUCT FINISHING EXPERTS

The 'cradle to grave' service we provide means full access and control for our clients. Our entire team is dedicated to maintaining our reputable presence in the British manufacturing industry producing high-standard, quality sheet metal fabrications. We take great pride in the quality of our work and our clients can rest assured that our internal working processes and quality control systems follow our strict production and safety policies.



Nickel plated brass storage cabinet



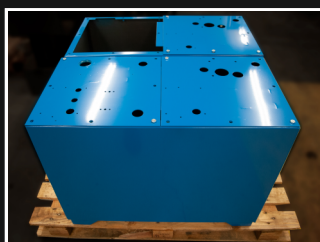
Stainless grained tubes for final product



White, glossy coated cabinets



Stainless formed and welded parts



Prepared and palletised for delivery



Zinc plated stage lighting clamps



Bright, luminous colour range



In-house powder coating spray and dry area



Steel grained and shotblasted firepit

### TECHNICAL DRAWING

If you haven't already got product drawings, there's no need to spend your time developing them. We use advanced software and the strong knowledge of our designers and engineers to create the best suited outcomes possible.

Our clients get the best potential product and we are proud to be of great assistance no matter what stage your product is at.

By investing in our designers, we offer any sized businesses and freelancers with access to resources only larger companies can normally afford. We use incredibly powerful programs such as **Radan**, **AutoCAD**, **Peps**, **Solidworks** and **Adobe Suite**.

## HYBRID ENGRAVING TABLE

Our high-speed, 3-Axis Keyence laser marker has a maximum etching bed size of **300mm x 300mm** that can etch most surfaces. The designated area also facilitates a Benchmark engraver and a very accurate Aberlink advanced inspection system that can measure 3D and 2D products with a precision of **0.5um** and flat bed measuring **1050mm x 830mm**.

Unit A,  
Wellsway Works,  
Radstock,  
BA3 3RZ

+44 (0) 1761 420774



freshlook.co.uk

**KEYENCE**

**TELESIS**  
MARK OF CONFIDENCE

**ABERLINK**  
Innovative Metrology

Contact your representative today