

We are committed to delivering exceptional metal fabrication services for lockers that can be used in a variety of applications.

With over 35 years of experience in the industry, we have become a trusted metalwork subcontractor partner for locker manufacturers' businesses across the region.

OUR EXPERTISE:

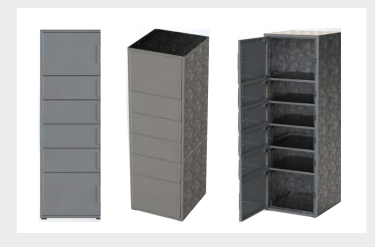
Extensive Knowledge: Our team of highly skilled engineers and fabricators possess in-depth knowledge of metalwork and locker construction. We stay up-to-date with the latest industry trends and materials to ensure your lockers are durable, secure, and functional.

Proven Track Record: We have a longstanding reputation for excellence, producing high-quality lockers since 2019. We've partnered with one of the largest inventory management and field service businesses in the UK, supplying them with tens of thousands of high-quality lockers. We've established ourselves as a trusted partner by consistently delivering lockers on time and within budget.





Key Features of JC Metalworks Locker Fabrication services:



ENGINEERING EXPERTISE & 3D MODELING:

We offer a comprehensive service, encompassing design engineering, 3D modeling, and fabrication for your metal locker needs. Our experienced engineers collaborate with you to understand your specific requirements and translate them into functional and aesthetically pleasing locker designs.

Utilising advanced 3D modeling software, we create realistic digital representations of your lockers, allowing for visualisation and adjustments before production begins.

Additionally, we understand that every space and application has unique demands. We offer customisation capabilities, including the flexibility to incorporate various openings, hybrid door configurations, and internal layouts.



VALUE ENGINEERING:

Our engineers proactively analyse designs and processes to maximise value for you. We identify areas for potential cost reduction without compromising on quality or functionality. Some advantages of our value engineering approach include:

- Reduced Material Costs: By optimising material layouts (nesting) and streamlining the fabrication process, we reduce waste and decrease overall material expenses.
- Enhanced Efficiency: Value engineering helps us refine locker designs and production methods, promoting leaner workflows for faster turnaround times.
- •Competitive Pricing: The cost savings achieved through value engineering allow us to offer you highly competitive pricing while maintaining superior quality.

ROBOTIC WELDING AND AUTOMATION:

We utilise state-of-the-art robotic welding and automation technologies to ensure consistent high-quality welds and production efficiency. This minimises human error and produces reliable, and long-lasting lockers.

VERSATILITY:

we fabricate lockers which are suitable for a wide range of applications, including schools, gyms, offices, workplaces, and

DURABILITY:

We understand that durability is a crucial factor when it comes to metal lockers. That's why we use only high-quality materials like

mild steel, pre-coated galvanised and zintec construction, to withstand daily wear and tear. Our powder-coated finishes offer superior resistance to scratches, corrosion, and fading, ensuring your lockers look great and serve their purpose for years to come.

CUSTOMISATION:

We understand that every space and application is unique. We offer customisation options such as size, colour, configuration, and compartment layouts to create lockers that perfectly fit your requirements. industrial settings.

SECURITY:

We offer a variety of locking mechanisms to meet your specific security needs, including keyless entry and combination locks.







ASSEMBLY SERVICES: SEAMLESSINTEGRATION OF SMART FEATURES AND ELECTRICALS

Our engineers recognise the growing need for smart lockers, that seamlessly integrate with digital systems. We have experience in incorporating electrical components like user interfaces, keypads, and lighting into our locker assemblies.

This allows us to design and fabricate lockers with seamless integration of features like touchless access control, user identification, and even in-locker lighting, enhancing user experience and security.

By staying abreast of cutting-edge technology, JC Metalworks remain committed to offering assembly services for fully integrated smart locker solutions tailored to your specific needs.

Our services include:



Metal cutting & punching

We use state-of-the-art machinery to cut and punch metal components for fabrication with precision.



Welding

Our certified TIG, MIG, spot and robotic welding capabilities ensure robust and aesthetically pleasing welds that create a strong and secure structure.



Powder coating

We offer a wide variety of high-quality powder coat finishes to create a durable and visually appealing exterior for your enclosures.



Forming

We utilise advanced metal bending technology, including two Amada press brakes, LVD Ultimate bending, Salvagnini and an automatic HRB-ATC Amada press brake. We create custom shapes and structures to meet specific needs.



Assembly

Our experienced team meticulously assembles all components, ensuring a perfect fit and flawless finish.



Packaging & dispatch We

take pride in secure packaging to protect your units during transport. We also efficiently handle dispatch to get your units delivered on time.





Contact JC Metalworks today to discuss your requirements and experience the difference of working with a trusted metal fabricator.

Call us at 01509 233280

or email us at sales@jcmetalworks.co.uk and we'll be happy to assist you.