

STEEL FABRICATION

Our modern fabrication facility produces a wide range of products in mild steel, aluminium and stainless steel to our customers specifications. We have over 35 years experience of working closely with clients to provide solutions to requirements from fine engineered items through to heavy steel structural work and steel constructions.



Our facilities include:

- MIG, TIG and ARC welding facilities
- We have an in-house spray booth and can offer epoxy powder coating or specialist finishing
- CNC facility for machining, turning and milling
- Our representatives are able to visit you to discuss product designs and technical details

BESPOKE PRODUCTS

We have been working together with our customers to design, manufacture and provide equipment best suited to their applications for many years. Our experienced sales staff will liaise with buyers, engineers and operatives to provide cost effective solutions.

- Technical representatives available.
- Design and specifying service.
- Computer aided design (CAD).
- Specialist materials and finishing.
- Quantity batch supply.
- Prototypes can be provided.



Storage pallet



Heavy duty motorbike pallet



Automotive industry trailers

Drum storage units

Shelf tow trucks

Heavy duty storage pallets



MAINTENANCE, REPAIRS AND SERVICING

We operate maintenance and repair teams that are able to attend site throughout most of the UK.

- All makes of materials handling equipment from pallet trucks, warehouse steps and lifting equipment through to loading bay and warehouse equipment can be serviced or repaired.
- Short or long term service contracts can be undertaken and competitively priced.
- Bespoke repairs and return to base repairs are available.
- Contact our sales department for details.



ARE YOU AWARE THAT YOUR COMPANY HAS A LEGAL REQUIREMENT?

Lifting Operations and Lifting Equipment Regulations 1998 (LOLER 98)

In force from 05/12/1998 from the Health and Safety Commission LOLER regulations state that all lifting equipment has to be thoroughly examined:

- At least every six months (If lifting persons, or a lifting attachment).
- At least every 12 months (For all other lifting equipment).
- After installation and before first time of use.
- If the lifting equipment has been involved in exceptional circumstances that could jeopardise safety of the equipment.

Provision and Use of Work Equipment Regulations 1998 (PUWER)

In addition to LOLER 98 and also since 05/12/2008 PUWER regulations require that equipment provided for use at work is:

- Suitable for intended use.
- Safe for use, serviced and maintained in a safe condition and in certain circumstances inspected to ensure this remains the case and a record kept.
- Used only by people who have received adequate info, instruction and training.
- People involved in using the equipment should also have suitable safety measures in place ie: protective clothing, markings and warning signs.



SITE WORK

Our on site capacity is most extensive.

We offer the following services:

- Loading docks fabricated and installed.
- Pipework and ducting installations.
- Structural alterations and steelwork erecting.
- Erection of mezzanine floors and stairways.
- Office and factory refurbishments.
- Mechanical and electrical installations.



• Office and floor construction



• Loading dock installation for the Royal Mail



• Steel structural work incorporating a mezzanine floor

PROJECT MANAGEMENT

- A Project team are responsible for any work carried out on customers premises. Typically **our Project Team will organise** the fulfilment of contracts for steel structural work, on site welding, installations including mezzanine floors and office partitioning, refurbishments and storage/handling systems that include racking, shelving, conveyors and automated equipment.

- A **Project Manager** will be appointed to work with our customers to ensure complete satisfaction.

- Our team can also arrange and monitor **permanent or temporary on site maintenance** contracts that can include full mechanical and electrical facilities.

- A project can include the co-ordination of a multitude of varying requirements so that our customers can enjoy the benefits of a **'One Stop Shop'** approach to a large contract. We are happy to work in tandem with other contractors or manage the contracts on our customers behalf.