



LOLER Certified

H.W.Engineering is an independently owned business established in 1974. We manufacture steel stillages used to transport large glass plate and other structures used in construction and industrial environments.

We have been providing a reliable service to a loyal customer base in a wide range of industries and direct end users. Situated in the heart of Lancashire (UK) close to the motorway network of the M61, M6, M62 and M58 we deliver to customers throughout the UK with our own transport.

With over forty years' experience, we offer the combination of approved quality products and certified welding skills. Our large site has modern equipment and easy access for large projects. We also offer a wide range of colour finishing in powder coating & paint enabling custom designed products to meet your standards.

**“Contact us today and find out how we can help carry your business.”**

<http://hwengineering.co.uk>



**CONTACTS:**

**GENERAL ENQUIRIES**

Tel: 01942 866091

[info@hwengineering.co.uk](mailto:info@hwengineering.co.uk)

---

**MANAGING DIRECTOR**

**STEPHEN HITCHEN**

[stephen@hwengineering.co.uk](mailto:stephen@hwengineering.co.uk)

Tel: 07888652436

---

**GENERAL OFFICE**

**MICHELLE LEE**

[michelle@hwengineering.co.uk](mailto:michelle@hwengineering.co.uk)

Tel: 01942 866091

---

**ACCOUNTS**

[accounts@hwengineering.co.uk](mailto:accounts@hwengineering.co.uk)

Tel: 01942 866091

---

**Sales Enquiries and Quotations**

[info@hwengineering.co.uk](mailto:info@hwengineering.co.uk)

**H.W. Engineering (Wigan) Ltd**



Ince Moss Works  
Cemetery Road  
Ince, Wigan  
Lancashire WN3 4NN

**Manufacturers of Bespoke Glass  
Transport Systems, Stillages,  
Steel Fabrication & Structures.  
Approved Welding and Design of  
Carrying Platforms for Industry.  
Service & Repair**

**H.W. Engineering (Wigan) Ltd**



Glass and Glazing Federation



British Glass



PILKINGTON

- Large Carbon Steel Fabrications
- Certified MIG Welding
- CNC Profiling & Plasma Cutting
- Powder Coating & Wet Paint options
- Machining & Bending
- NDT available on request.
- Established 1974
- Modern Facility & Easy Access, 240sq' M
- Heavy Crane Lifting Capacity 5 Ton
- Product Repair & Service available
- LOLER approved products



## Approved suppliers to a wide range of industries.

We are approved suppliers to many leading companies and the supply chains of Construction, Mining and the Industrial Equipment Suppliers each demanding exacting standards of quality. Using reputable suppliers for carbon steel raw materials and industrial consumables, our supply chain ensures you get the quality fit for your products.

## Comprehensive Welding Services

Here at H.W. Engineering we use a range of welding processes standard to the industry all under one roof. We use leading brand equipment and consumables to achieve a consistent finish of the highest standards expected by our customers. The appearance of the finished product is just as important as the structure to ensure the long term durability of the product. Thermal cutting, machining and MiG welding in a controlled environment enables consistent standard of manufacture backed up by a robust management system.

### PLANT & EQUIPMENT

We have a comprehensive range of MiG Welding, water cooled and air cooled, & auto feed wire units.



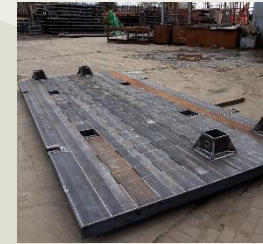
We are fully equipped with CNC Profiling Machine, Plasma Arc cutting, heavy duty band saws, bending punching and slotting equipment. We specialise in large size products ranging from 1m to 10metres with weights up to 4000kg. Pallets to carry 28t

### WORKFORCE

Our team are continuously assessed and trained in methods and welding techniques. We also run an apprenticeship scheme with Wigan College.

### POWDER COATING

A choice of colours are available conforming to the classic RAL system. Our supply chain enables us to provide you with a reliable standard of paint for even larger products. A variety of finish textures are also available on request if required. This hard-wearing finish is often the preferred choice for our customers and products.



### CUSTOMISED ASSEMBLY

We manufacture high quality assembly of parts, including variety of threaded nuts and bolts, wheels, anchors, castors, plastics and rubber fittings. Using free issue materials, we can complete in-house assemblies ready for use at point of delivery.

### DESIGN & MANUFACTURE

We have decades of experience providing our customers with the best results. Bespoke designs using knowledge of high quality materials and welding techniques ensures we produce the best products customised for your applications.

- reliable service
- competitive prices
- shorter lead-times
- flexible batch sizes
- one stop shop
- prompt quotes
- prototypes and sampling.
- delivered to door
- material traceability



Quality & Service