



hutchinson
engineering

Engineering Excellence

www.hutchinsonengineering.co.uk



A Warm Welcome

Hutchinson Engineering Ltd is one of the UKs leading design and manufacturers of structural steelwork.

Formed in 1979 to manufacture structural steelwork to the local petrochemical and pharmaceutical industries. Today you'll find our steelwork on land and sea far beyond the UK and Europe.

Our passion for excellence and desire to seek new markets led to us entering the telecommunications market in the late 90's. Gradually gaining market share with our technically advanced structures we are now the clear market leader in the UK, supplying all the major networks.

Our expansion into the renewables sector has led to further growth and the opening of new facilities. In addition to manufacturing onshore wind towers, we have more recently started to manufacture specialist fabrications for the offshore wind market.

We've grown to our current £20m turnover by building on our reputation of offering on time, cost effective, innovative solutions.

We are proud to employ over of 130 skilled employees who receive regular continuous workplace and safety training as we strive to further improve our reputation.

We never stand still. Our culture of continuous improvement has enabled us not only to expand into new markets, but to be the market leaders in many of them...

Dean Drinkwater, Managing Director

Capabilities

We continue to invest in the latest technology and machinery for advanced, cost effective solutions in design, fabrication, corrosion protection and manufacturing and fit out.

Our production processes utilise the latest precision CNC plasma & laser profiling technology for both plate and tubular products. We have rolling capability offering higher tolerance larger tubular products up to 50mm in wall thickness.

Current facilities include:

- Full in house structural design capability
- International weld engineering
- Combined workshop capacity of over 8,000m² over three sites
- External storage and bespoke fit out areas of over 40,000 m²
- Ficep Gemini Plate Cutting
- Automated Feed 4KW Amada Laser Profile Machine
- HGG Automated Tube Profiler & Cutter
- Plate Edging Tumble Machine
- Anechoic test chamber facility
- Crane served Sertom 35/50 Plate rolling
- Davi MCB 3028 Rollers
- Two Full growing lines with wire feed column & boom overhead SAW
- Can & Plate Jig & Fitting Tables and individual smaller Welding Cells
- Airflow & temperature controlled 32m x 6m x 6m Blast and Paint Booths
- Arc metalizing capabilities
- Easy Laser work stations
- Direct access to adjacent UK motorway system and quay

Future facilities:

Quayside fabrication & marine loadout direct onto River Mersey.

Here we plan to introduce enhanced plate rolling facility and growing lines as well offering larger non road fabrication.

The facilities available:

- 45m x 15m x 8m workshop with two 25te SWL overhead cranes with all utilities
- 308m x 24m Berthing for 10,000 dwt vessels with 9m draft
- Quay strength of 20te/m² with 60te Capacity Load out Crane
- Planned grit blasting & painting facility
- Full stevedoring services & cargo handling experiences available
- Further 20,000m² covered storage if required



Leading by Design



Contact us today with your requirements

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