Fabrication & Assembly



Facility:

- 19,000 sq. ft. production facility for fabrication and assembly.
- Multiple overhead cranes with 15T single capacity (can be combined for bigger lifts)
- Height to underside of crane Hook 7.2m

Typical Fabrications:

Platework (rectangular & circular) fabrications of:
Chute work, Ducting, Vessels etc
Gantries
Steel Frames

Machined Fabrications
Pipework

Welding:

In House RWC
Welders Coded (BS EN15614)
Welders Qualified (BS EN 9606)
MAG
MMA
TIG
All the above for both Carbon and

Clients:

Stainless Steels.

Our clients represent a diverse range of industries including:
Maltings, Quarrying Aggregates
Mineral Processing, Cement,
Power Stations, Biomass, Water
Treatment Oil & Gas process
engineering, Food and Sugar
industry, Steel industry

C E MARKING WE HAVE IT COVERED

Quality Management ISO 9001:2008

Design & Welding BS EN ISO 3834-2: 2005

The ISO 3834-2-2005 Award covers fusion welding of metals and is recognised by the achievement of certification by the Steel Construction Certification Scheme (SCCS)

The Scope of Registration is:
The design and Welding of
Structural Steel components
for Mechanical Handling,
Process Equipment and
General Engineering including
Onshore & Offshore
Fabrications, Storage bunkers
and Silos

Factory Production Control BS EN1090-1:2009

Construction Products
Regulation (CPR).
Certification of Factory
Production Control (FPC)
systems, in accordance with
EN 1090-2:2018, enables
Don Valley Engineering to CE
mark structural steel.

