

TS Metals in Action

Construction & Civil Engineering

TS Metals, a Quartzelec business, are specialist metal fabricators and engineers delivering solutions for finished products through to engineering support for complex, turnkey, engineering projects.

We understand that safety is the cornerstone of the Construction & Civil Engineering industry, with legal responsibilities in place for all those who supply into this market.

The design, manufacture and/or supply of structural steel and aluminium components is safety critical and UKCA marking to BS EN 1090-1 is a legal requirement for all components supplied into the UK construction market.

TS Metals has successfully achieved the necessary UKCA certification declaring products placed on the market will be to Execution Class 2 for agricultural, residential and commercial structures.

Our expertise in this field is broad:

- Load bearing support steels
- Canopy frames
- Bracing
- Gussets
- Balconies
- Load bearing fencing
- Car ports
- Base plates
- Mezzanine & stairs

#UnparalleledinEngineeringServices

Why choose TS Metals?

For those building contractors working within the field of Construction it's vital that the suppliers and partners they choose to work with clearly demonstrate compliance to the necessary legal and safety requirements. With an externally audited Factory Production Control (FPC) Procedure in place, TS Metals has also invested in the training and qualification of Responsible Welding Coordinators whom ensure the stringent standards are met.

Delivering to high standards

All projects are therefore carried out in a carefully controlled manner and that's why with UKCA certification for structural steel to BS EN 1090-1 you can be sure that TS Metals will deliver each project on time and to the highest of standards.

Working from structural drawings, TS Metals can supply all your steel requirements, from laser cutting parts, fabrication & welding in accordance to EN ISO 3834, NDT & visual inspection, shot blasting and painting to your specification.

Full quality documentation available on request, including 3.1 material certificates, inspection reports and certificates of conformity.



TS METALS 

#UnparalleledinEngineeringServices

T: +44 (0)1788 540019 | E: tsmetals@quartzelec.com | www.tsmetalsquartzelec.com