

CAPABILITY STATEMENT

Accreditations



FM 72975



EMS 522927



OHS 598898



TS 500483



EN 1090-1 Execution Class 4



Expertise

- Design Engineering
- Project Management
- Fabrication & Welding
- CNC Machining
- Fitting & Assembly
- Site Installation
- Refurbishment

What Makes Us Different

- Privately Owned Company
- Fast, Flexible & highest level of Quality
- >25 x Qualified Engineers
- 4 x Qualified Metallurgists
- 280,000ft² Factory
- Vast In-House capability also includes:
 - Precision Grinding
 - Heat Treatment
 - Forging
 - Coatings
- Track records in Safety Critical projects
- Duplex, Stainless, Aluminium expertise

Past Performance Projects and Customers

- Nuclear Engineering Projects
- Network Rail Approved
- Costain 'Blue Supplier' Status
- Carillion Approved Supplier
- Bombardier Approved Supplier
- Alston Approved Supplier
- Crossrail Project
- Wimbledon No. 1 Court Roof

WORLD CLASS ENGINEERING SOLUTIONS

When supreme reliability is vital

Our customers benefit from powerful advantages in terms of scale, expertise, facilities, accreditations and unique technologies. An incredible breadth of engineering skills and capabilities under one roof and direct access to key decision makers make a compelling case for choosing Tinsley Bridge as your engineering partner, when supreme reliability and safety critical parts are required.

SECTOR EXPERIENCE IN:

- AUTOMOTIVE
- TYZACK MACHINE KNIVES
- RAIL
- DEFENCE
- NUCLEAR
- RENEWABLES AND RECYCLING
- PROJECTS AND INFRASTRUCTURE
- STEEL PROCESSING AND QUARRYING

By working in partnership with forward-thinking organisations, we are able to push the frontiers of knowledge and innovation to provide real-world solutions that result in successful business applications and drive economic growth.