



TECHNICAL FABRICATION













Rimor Technical Fabrication Division

The Rimor Technical Fabrication Division, specialise in the manufacture and assembly of Technical Fabrications and Structural Assemblies manufactured from carbon steels, non-ferrous alloys and exotic materials. Rimor serves various sectors of industry from High Volume Food Processing and Pharmaceutical environments through to Automotive and Aerospace applications and extending into the extreme environments found in Mining and Offshore Oil and Gas industries.

Dedicated Fabrication personnel comprises of a highly qualified and experienced customer support team, including fully qualified Coded Engineers who interpret customers' requirements and develop and manufacture bespoke equipment to offer complete project managed turnkey solutions. The support of an extensive in house Machining, Finishing, Assembly & Test facilities and being certified to ISO 9001:2008 allows Rimor to offer a comprehensive 'one-stop' solution for strategic manufacturing.

- Bespoke Technical Fabrication Production
- Precision Welding Services
- Coded Welders BS EN ISO 287 Part 1:2004, ASME IX Qualified
- MIG, TIG, MMA Welding Procedures to BS 15614-1:2004
- 4 metre x 170 tonne, 8 Axis CNC Pressbrake
- Laser Profiling
- Tube Forming
- Mechanical Finishing
- Multi Axis CNC Machining
- Prototype or Batch Production
- Modern Fully Equipped 'Fabrication Centre of Excellence'
- Site Installations
- Site Engineering Support
- Project Management & Procurement
- National & International Delivery Service
- ISO 9001:2008 Certified

RIMOR**