



Engineering

RJD specialise in various complex plate-work fabrications ranging in plate thickness up to 200mm. In house expertise allows us to work in different grades of steel including corten, stainless and 3cr12 (lifting capacity-70 tonnes)

Anchored, machine leveled assembly frames ensure the flatness of the units is maintained throughout production.

Our design department utilises the latest computer software such as CADS, CSC, AutoCAD, STRUCAD and X-STEEL.

Benefits of our in-house engineering design include total control over engineering projects, design and specification changes with minimum disruption.

All work to a minimum of ISO 9001:2008 quality standard, other quality and engineering standards available to meet customer requirements.

Recent design inclusive contracts are of a varied nature, ranging from large span lattice framed buildings and heavy industrial plant support structures to small and medium sized buildings and structures associated with various industrial and commercial new build and refurbishment contracts in all parts of the world.



RJD Engineering Company

Hellaby Industrial Estate, Hellaby Lane, Rotherham, South Yorkshire, S66 8HN

Tel: +44 (0)1709 531 951 Fax: +44 (0)1709 703 687

www.rjd-eng.com info@rjd-eng.com