



Role Title: Design Engineer
Business Unit: Loadall
Location: Rocester, Staffordshire

JCB is a world class, family owned business. We are proud of our achievements and recognise that our future growth and success is shaped by the ambition of the JCB team. If you are looking for a career with a business where people really count, look no further than JCB.

Overview of the role:

The JCB Loadall is the world number one Telehandler product and JCB Loadalls are looking for engineers to join their highly focused, passionate team of design engineers who are responsible for all aspects of the engineering and design of the Loadall product range from new concept to high volume production.

Your Responsibilities:

- Engineering design using the Unigraphics NX CAD system
- Bill of Material compilation and drawing release
- Liaising with suppliers on technical specifications and delivery.
- Engineering documentation
- Co-ordination with other internal functional areas including assembly, manufacturing, purchasing and materials
- Assume responsibility for smaller projects/machine areas.

About you:

You should have, or be about to attain, a Degree or HND in Agricultural Engineering or equivalent and any experience in either the use of, or the design/development of, off highway vehicles would be desirable but not essential.

Applicants must be good team workers and have a positive and enthusiastic attitude coupled with a sense of urgency. A “hands on” approach to engineering problem solving is essential and you should be comfortable in a workshop and/or field environment.

What’s in it for you?

We will provide a competitive salary, company pension scheme, medical insurance and dental care schemes, access to the company’s healthy living centre and 33 days annual leave.

We will develop your engineering skills both in the workplace and by training programmes and will support both your professional and career progression.