

Design Engineer (Mechanical – 3D Inventor)

Unit 1 Albemarle Road Taunton, Somerset, TA1 1BJ England

Release Date: August 9th, 2019

TS Converting, Ltd / Elite Cameron is actively seeking an experienced 3D **Mechanical Design Engineer** to work in a varied and technically challenging role at our headquarters in Taunton, England.

The role will suit candidates who are looking to expand their range of design skills in a challenging environment. The candidate will receive full product and process training, but must be a mechanical qualified engineer with previous design experience.

We are a dynamic British manufacturing company which sells its products internationally. It is an exciting time for the business as we continue to grow from strength to strength with our existing and new innovative product designs.

The Role:

- 3D machine design using Inventor.
- Project based work to include participation in technical reviews and conceptual design.
- Interface with other engineering team members, departments and customers.

The Candidate:

- Will be an experienced designer with experience on 3D CAD package (Autodesk Inventor preferred but NOT essential).
- Will have a strong mechanical engineering knowledge as demonstrated by experience and/or qualification.
- Proven experience of innovative design skills – able to work on projects from concept to build and test.

Please email your CV / resumé to the attention of Pete Daly, Tim Self and James Self:

Sales@elitecameron.com

+44 1823 283411

TS Converting, Ltd / Elite Cameron

TS/ Converting, Ltd / Elite Cameron is a world leader in Slitting, Hot Melt Coating, Laminating and Core Cutting Machinery. With over 100 years of experience, we design and manufacture our equipment to process a wide variety of materials for a broad range of industries. Attention to detail is paramount and we partner closely with our customers to ensure that every machine fits the application.

Our equipment is available worldwide, with teams in both the UK and USA.

www.elitecameron.com