

**Fabrication and Welding Apprenticeship Thornaby on Tees**

**The Company**

the UK’s largest independent manufacturer of process and conveyor belts. We supply companies throughout the UK, the Republic of Ireland and mainland Europe.

**Job Role**

The role is 39 hours. Monday – Thursday 08.00 – 17:00 Friday 08.00 – 13.00 and duties will include:

* Attend college as required to remain up-to date with academic work and complete assignments within the agreed timeframe
* Undertake work activities using the correct processes, procedures and equipment
* Produce and assemble metal products to required specification and quality requirements
* Identify and follow correct metalwork instructions, specifications, drawings etc.
* Obtain, check and use appropriate documentation (such as job instructions)
* Deal promptly and effectively with problems using approved diagnostic methods and techniques, within the limits of the apprentice’s responsibility which will be assigned by management.
* Aim to complete tasks within a set timeframe
* Complete any required documentation using the recording systems, clocking in and off jobs correctly.
* Carry out any necessary check (such as quality or compliance) using the correct procedures, processes or equipment
* Report problems that cannot be resolved to the appropriate personnel.
* Maintain a tidy work area, restoring the area on completion of activities and where necessary return any resources and consumables to the appropriate location
* Comply with statutory, quality, organisational and, health and safety regulations.

Applicants must have grade C/4 or above in English, maths and science. (Minimum 4 GCSE at level 4/C and above)

**Salary**

The successful applicants will start in September on a salary of £4.15 per hour with increments based on successful progression.

**To Apply**

Interested in this or any of our other apprenticeship vacancies? Apply online at [www.seta.co.uk](http://www.seta.co.uk) Please click on Engineering at the top of the online form and quote reference GBWELD in the reference box.