



SVQ in ENGINEERED WOOD AT SCQF LEVEL 6 (Qualification Number: GK1R 46)

The primary purpose of the qualification is to enable individuals to demonstrate job specific competence and knowledge appropriate for the day to day activities in a manufacturing environment using wood and wood-based.

The *SVQ in Engineered Wood at SCQF Level 6* is a nationally recognised qualification which also provides learners with skills and knowledge in roles designing and producing engineered wood component/ products.

The qualification is intended for both newcomers and experienced personnel within the industry and is designed to provide job specific knowledge appropriate for the day to day activities in a manufacturing environment.

Learners will be familiar with methods and knowledge pertinent to their own role – which may be one of the following:

- Designing roof trusses
- Machinist
- Assembler

Centres are expected to employ robust quality assurance processes. PIABC will appoint its own moderators to ensure the effective operation of these processes and the maintenance of standards of quality.

There is no necessity for any formal entry requirement to this qualification beyond the basic literacy and numeracy expected from anyone entering the manufacturing industry.

Qualification structure

To achieve the qualification, learners need to successfully complete 4 units: the 3 mandatory units plus one job specific unit.

Reference	Unit Titles	SCQF Level	SCQF Credit
3 Mandatory Units			
PROAWO07	Production planning in the wood industry	8	16
PROGEN01	Promote and maintain health and safety within the working environment	6	5
PROMC43	Contribute to sustainable business practice	5	3
Group A - Learners must take 1 unit from this group			
PROAWO03	Design a timber roof truss	7	11
PROAWO04	Operate a saw to cut and angle complex or non-routine wood components	6	8
PROAWO05	Assembly of complex and non routine engineered wood components	6	6

For more information on this qualification or a copy of the qualification specification, please contact Paul Preston on 01476 513896 email paul.preston@iom3.org.