

NVQ Level 2 Racking Maintenance


Verify your skills, knowledge and experience working in the maintenance and repair of racking



 **COURSE LENGTH:** 3-6 months

 **IDEAL FOR:** Team members already working in the maintenance and repair of racking

 **ASSESSMENT TYPE:** Practical assessment and portfolio of evidence

 **MINIMUM REQUIREMENT:** No formal qualification is required prior to completing this course; however, candidates must have relevant experience working in the maintenance and repair of storage equipment

What will you gain from this course?

- An industry recognised qualification used by CITB
- Skills and confidence to safely and effectively maintain and repair industrial storage equipment
- 100% practical experience conforming to UK legislation and guidance

ENQUIRE NOW FOR PRICING

NVQ Level 2 Racking Maintenance

This qualification is 100% practical, all work is done on site whilst a portfolio of evidence is collected by a qualified assessor.

To achieve this qualification QUI800 (maintenance), candidates must complete all 3 mandatory units and the specific technical unit:

MANDATORY UNITS

- Conforming to general health, safety and welfare in the workplace
- Conforming to productive working practices in the workplace
- Moving, handling and storing resources in the workplace

TECHNICAL UNIT (REQUIRED)

- Maintaining and repairing industrial storage systems in the workplace

Please be aware that PPE including a hard hat, high visibility vest and safety footwear will be required for the duration of the training course.

Our NVQ courses take place at each customer site. Please note there may be additional travel and/or overnight costs if the training venue is in excess of 50 miles from Rack Group Training Centre, Carlton Industrial Estate, Barnsley S71 3HS.

ENQUIRE NOW FOR PRICING



Registered in England and Wales No: 06870177. *** All our courses include and conform to current UK health and safety legislation and to the European Standard EN 15635 – Steel Static Storage Systems – Application and Maintenance of Storage Equipment as well as the SEMA code of practice. ***