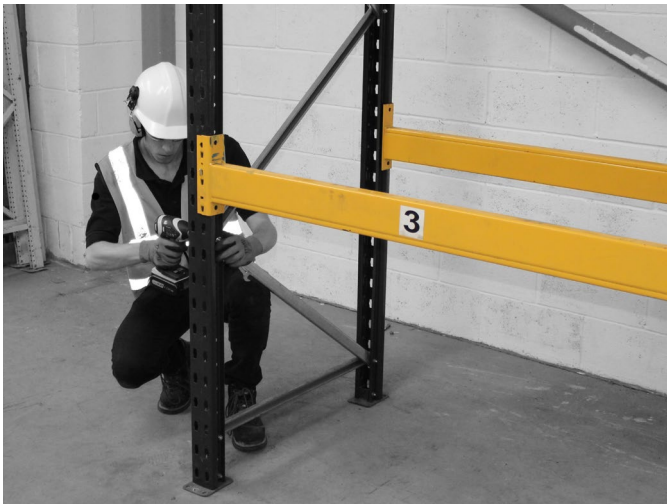






Pallet Racking Maintenance

In-house repair skills means you can minimise production downtime and your repair costs long term, by addressing damage when it happens



Training will be carried out at your own site

-  **COURSE LENGTH:** 1 or 2 days depending on site requirements
-  **IDEAL FOR:** Team members responsible for carrying out pallet racking repairs
-  **ASSESSMENT TYPE:** Theory and practical assessment
-  **MINIMUM REQUIREMENT:** Valid IPAF License (Type 3a) or equivalent

What will you gain from this course?

- Skills and knowledge to confidently and safely carry out basic repairs to pallet racking systems.
- Thorough understanding of your system and components.
- Safe systems of work, risk assessments and legal issues associated with pallet racking maintenance.
- Requirements of the EN15635 Standards and the SEMA code of practice.

ENQUIRE NOW FOR PRICING

Pallet Racking Maintenance

This course covers the most commonly damaged components within racking systems (up to 12) and includes:

- Racking uprights
- Beams
- Bracings

Other areas covered during this course:

- Pallet racking system types, terminology, and components
- Legal issues associated with pallet racking maintenance
- Safe systems of work and risk assessments
- Safe use of hand and power tools
- Working at height safety
- Requirements of the EN15635 Standards and the SEMA code of practice

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.

Training courses will be carried out on-site to ensure it is tailored to your specific workplace.

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. ***