



## **IOSH Pallet Racking Level 1 Inspection**

Gain the necessary skills and knowledge to evaluate damage identified during inspections.





COURSE LENGTH: 1 day / 8 hours

■ IDEAL FOR: In-house inspection of warehouse operations

ASSESSMENT TYPE: Theory and practical assessment

**✓ MINIMUM REQUIREMENT:** None

## What will you gain from this course?

- An understanding of adjustable pallet racking systems and their limitations
- · Skills and knowledge to complete safe and effective pallet racking inspections
- An understanding of SEMA guidelines, EN15635 standards and health & safety legislation

**ENQUIRE NOW FOR PRICING** 





## **IOSH Pallet Racking Level 1 Inspection**

This course covers the required knowledge to identify damaged components within an APR system and includes:

- Racking types and components
- SWL information applicable to racking installations
- What to look for during an inspection and what to include in a report
- Allowable deflections and tolerances
- Requirements of the EN15635 standards and SEMA code of practice
- Review and discuss examples of damaged racking
- Known hazards around the warehouse and potential causes of racking damage
- How to reduce the risks around the warehouse
- Legal, moral and financial reasons for inspecting pallet racking

Group discounts available

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 courses can be delivered at customer sites or at our specialist Training Centre in Barnsley. 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. '