



Anchors for Steeplejacks

Aims: To provide steeplejack operatives with the theoretical knowledge and skills to safely install and test steeplejack anchors, in accordance with current legal and industry standards.

Course Objectives - At the end of the course the delegate will be able to:

- Identify the links between the Health and Safety at Work Act, health and safety regulations and industry standards
 - Identify the suitability of a structure for anchors
 - Identify the most suitable anchors for the base material of a structure
 - Identify the correct anchors and their working loads
 - Understand the way loads are transferred through anchors
 - Understand the theory of how to install anchors
 - Identify the best location to install anchors in a structure
 - Identify the required testing regime for anchors
 - Understand what actions to take if an anchor fails a pull test
 - Understand the way loads are transferred through anchors when installing steeplejack ladders and scaffold
 - Successfully complete a short practical assessment
 - Pass a multiple choice questionnaire.
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Course Duration: 6 hours (1 day)

Achievement Measure: Multiple choice questionnaire and short practical assessment.

Number of Delegates: 6-12

Training staff: To hold Industry recognised Steeplejack qualifications, have relevant work experience, and hold adequate teacher/training qualifications.

Training facilities and equipment:

- A room with adequate seating, lighting, projector, screen and writing facilities with space for a maximum of 12 delegates.
 - A safe and suitable area free from vehicular traffic for the practical element.
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