

Health & Safety Training Courses & Assessments:

Working at Heights Access Training. Mobile Tower Scaffold.



Course Overview:

Aluminium Scaffold Towers are one of only many different types of access equipment which may be selected for working at heights, depending on the tasks being undertaken.

This course is designed to provide an overview of the process of assessing the risk associated with particular work at height tasks, to ensure that candidates understand the advantages and limitations of aluminium scaffold towers and that if an aluminium scaffold tower is selected, it is the correct choice of equipment.



Who is this training course for?

The course is aimed at any personnel who may erect, use, dismantle or supervise operations of mobile tower scaffold.

Course Duration:

1 day at our purpose built training centre.

Topic Areas Covered:

- ◆ Relevant legislation and codes of practice.
- ◆ Risk assessment including environmental conditions.
- ◆ Safe working at height.
- ◆ Selection and suitability.
- ◆ Safe working load.
- ◆ Types of tower.
- Tower components.
- Moving of mobile towers.
- Erecting, using and dismantling.
- Ties.
- Practical assessment.

Training & Assessment methods:

Candidates will receive practical training provided by our professional experts and undertake both a practical assessment and written theoretical examination.

Course Achievements:

Successful candidates will be awarded with a BPEC certificate of competence in Working At Heights (Access Training).

Progression Routes:

Successful completion of this course will enable candidates to move onto other related training and assessment including Level 1 QCF Health & Safety in Construction and Asbestos Awareness.

Additional Information:

PLEASE NOTE: Candidates are required to bring their own safety footwear when undertaking this course. All other PPE (Personal Protection Equipment) will be provided.