

TURNER ACCESS

APPROVED TRAINING CENTRE

PASMA
PRE-FACTURED ACCESS SUPPLIERS AND MANUFACTURERS' ASSOCIATION

IPAF

TRAINING SERVICES

Work at Height Training Courses to ensure operatives are achieving Best Practice in Access & Scaffolding operations.



PASMA (Prefabricated Access Suppliers' and Manufacturers' Association)



This course offers operatives the necessary information and training to allow them to use mobile access towers safely and productively (PASMA Approved Training Centre).

Operatives will demonstrate that they are competent to assemble, dismantle, alter, move, inspect and use mobile access towers without risk of personal injury, or anyone who may be affected by their work. The course gives an understanding of the legal issues affecting work at height with mobile access towers, the relevant product standards which relate to the equipment, and a thorough knowledge of the hazards affecting the use of mobile access towers. Training covers 3T (Through the Trap) *and* Advance Guardrail methods. Advance Guardrail Training utilises the BetaGuard® Integral Advance Guardrail System.



IPAF (International Powered Access Federation)



Covers the safe use of powered access in day to day applications (IPAF Approved Training Centre).

Based on IPAF's Operator's Safety Guide and all relevant international safety standards, covering various mobile elevated work platforms (MEWPS) such as scissor lifts, self propelled booms, trailer mounted booms and personnel lifts. Covers the functions and control of machines as well as topics such as safety, stability, inspection and maintenance.



SYSTEM SCAFFOLDING

Conducted using Turner's Scaffolding System incorporating Collective Protection (Advance Guardrails). Training can also be tailored to meet the customer's specific needs.

Operatives will gain an understanding of the safe and efficient use of Turner scaffold structures; provided with guidelines in the inspection and maintenance of the scaffold structures and provided with methods of erection and dismantling of Standard Configurations, relative to the course selected. Training incorporates BEST PRACTICE methodology by incorporating PlusGard™ Advance Guardrail for all scaffolding procedures. Turner's Scaffold System is the first scaffold product to fully incorporate fall prevention methodology throughout every erection stage, and within all of the main Scaffold configurations.

SA-FE (System Access Fall Elimination UK Ltd)



A Best Practice organisation established to provide a nationally recognised and industry accepted training scheme for system scaffolding and associated equipment.

The course focuses on systems of work that eliminate the risk of fall during the erection, dismantling and alteration processes. Training, in general, is product and process instruction which is based on SA-FE manufacturer's product guidance and/or their designs e.g. an application which requires design using any form of pre-fabricated temporary equipment to create a structure (configuration).

This may involve the use of System Scaffolding or Falsework or manufactured products used in conjunction with that type of temporary equipment. This type of training falls under the categories of 'additional', 'appropriate' or 'specific'. Under the statutory regulations the user must provide for this type of training/instruction. This may be necessary to be carried out 'On Site' to be more effective and may require understanding and interpretation checking against the specific design or guidance provided.

COLLECTIVE PROTECTION (Fall Prevention)

Adopt the highest possible standards when working at height (Best Practice) and be trained with the World's first comprehensive Collective Protection Guidance Manual to prevent the risk of fall during erection, dismantle and alteration of all types of temporary equipment.

Training uses Advance Guardrail Technology to achieve BEST PRACTICE as required by the extended objective levels of the Hierarchy of Measures that form the cornerstones of the Work at Height Regulations 2005.

LOW LEVEL ACCESS

In response to the Work at Height Regulations 2005, safer alternatives to ladders, steps & trestles were introduced.

The low level access course outline is as follows (training is available under PASMA or Turner Access curriculum):

- Standard Low Level Access Course Overview - PASMA
- Low Level Access Options - Turner Podium Steps - Turner Folding Platforms
- Safe Use of Low Level Equipment - Safe Loading - Moving Units - Hazards
- Inspection - Components - Before & During Use - Equipment Care
- Care & Maintenance - Handling Components - Transport & Storage
- Regulations & Standards - including the Work at Height Regulations 2005



ACCESS EQUIPMENT SELECTION

This training aims to give all people at work an awareness of their responsibilities in selecting and using appropriate access equipment for work at height.

Training aims to give people at work an awareness of their responsibilities in selecting and using appropriate access equipment for work at height; and to ensure that all employees and/or contractors work safely and are suitably trained in the use of that equipment.

Access Equipment Selection Training covers:

- Falls from Height
- Work at Height Regulations 2005
- Selection of Equipment for Work at Height
- Best Practice Considerations

BEHAVIOURAL SAFETY

Behavioural Safety Training explores the relationship and attitude towards safety.

The objective of the course is “to create a company that believes that injury or occupational illness is unacceptable and in which all members of the team are committed to living within an incident free environment”.

Behavioural Safety Training explores the relationship and attitude towards safety. Incident and Injury-Free Orientation (IIF) is delivered to elevate the level of awareness of safety by making it personal, relevant and important such that it impacts choices and actions. The Behavioural Safety Training concludes with a self-assessment “My Relationship to Safety”.

HARNESS AWARENESS

Harness Awareness Training that will instruct a user to select, inspect and use a harness (and associated equipment) safely for general use, or when using a MEWP.

The delegate will be given an awareness of the relevant Health and Safety Regulations and understand hazard analysis and risk assessment. The objective of the Harness Awareness Training course is to not only give the delegate instruction in identifying and selecting the appropriate form of Personal Protection Equipment (PPE) against falls from height and how to fit and use the equipment correctly, but also the necessary daily checks relating to this equipment to ensure that the equipment remains in good working order.



MANUAL HANDLING

The Manual Handling Awareness Course from Turner Access aims to make employees aware of the risks associated with manual handling operations and how they can avoid injuries by following the guidance provided by the Health and Safety Executive (HSE).

TRAINING SERVICES

Nationwide availability for selected courses
Book Phone on 0141 309 5555.

CERTIFICATES & CARDS

On successful completion of all our courses, delegates will receive a certificate and in addition, a card from the manufacturer for certain COLLECTIVE PROTECTION courses. On successful completion of PASMA and IPAF courses, delegates receive a Certificate of Competence and ID card which are recognised by the Health & Safety Executive (HSE) and valid for five years.

COURSE REQUIREMENTS

All training courses start at 8.45am prompt (registration 8.30am) unless otherwise stated.

Food and Refreshments

Tea/Coffee shall be available during courses held on our premises with a buffet lunch being provided on all courses of a day or more in duration.

Safety Clothing & Equipment

There is a practical element to many of our courses, therefore, please ensure all delegates attending are suitably equipped with high visibility, working gloves, hard hat and safety footwear where appropriate.

Health & Fitness

To ensure safe working at height and in accordance with appropriate regulations, all delegates participating in any work at height activity should be physically fit and free from any disability that may prevent them from working safely at a height (BS 8437:2005).

Contra-indications include: Heart disease/chest pain; High blood pressure; Epilepsy, fits, blackouts; Fear of heights/vertigo; Giddiness/difficulty with balance; Impaired limb function; Uncorrected visual impairment; Alcohol or Drug dependence and Psychiatric illness.

Any delegate that may have any medical condition that may affect their ability to work at height should make Turner Access Ltd aware of this, in advance. Delegates may be required to provide documented evidence that they have been screened as suitable for work at height (medical questionnaire, medical examination).

Turner Access Ltd and its instructors reserve the right to exclude any trainee from training at any trainee from training at any stage of the course if they have concerns regarding the trainee's health and/or fitness.