



Total Solutions Group, Kingston Industrial Estate,
 81-86 Glover Street, Birmingham, B9 4EN
 Sunday 7th August 2022
 Start Time: 10.00am
 Cost: £225 +VAT for Members
 £325+VAT Non-Members



**PROMOTING
 TECHNICAL
 EXCELLENCE**

22 Charing Cross
 Road, London,
 WC2H 0QL

0207 242 9200

www.abtt.org.uk

Work at height with Personnel Fall Protection Systems (PFPS) - 1 day course



What is the work at height with Personnel Fall Protection Systems (PFPS) Course?

This course provides an introduction to working at height in the entertainment industry using Personal Fall Protection Systems and will provide an appreciation of the worker's legal duties and how to use simple PFPS when carrying out tasks at height.



What does the course cover?

Underpinning knowledge considered on the course will cover; Definition of working at height in the entertainment industry, the Work at Height Regulations 2005, the hierarchy of fall prevention and safe systems of work, fall arrest theory – fall factors and energy absorbers, selection and specification of PPE for work at height, the dangers of using fall arrest equipment without proper anchors, rescue principles and planning and suspension syncope/suspension intolerance. Practical skills considered on the course will cover; pre use checks of PPE, fitting and using personal fall protection PPE, progression using twin lanyards, using a work positioning lanyard as a work restraint lanyard and in work positioning applications and creating an anchor using a sling to EN795B



How do I apply?

To apply for the course, simply fill in the form below and return to the ABTT Office via email on office@abtt.org.uk.

Please be aware that your course place will not be secured until full payment or purchase order has been received.

Name: **Membership No:**

Address:

..... **Postcode:**

Telephone Number:

Email:

To pay by credit card please call the office on 0207 242 9200 and we we happily assist.

Alternatively please complete and return with a purchase order to the ABTT Office via email.

