



## Management of Working at Height

**Duration** 1 Day

**Course Code** IKTHM

### Introduction

This training session ensures course delegates will be able to identify the relevance and implications of the Work at Height Regulations 2005 so that the individual can comply with his/her duties. It does not cover any specific skills required to carry out a work task or to use specialist height safety equipment; these "User" skills are dealt with by other training sessions. However, by referring to the identified work tasks, delegates will gain a thorough knowledge of all possible methods of controlling the potential fall from height to enable them to carry out a thorough risk assessment and then install a safe system of work.

### Who Should Attend?

Anyone planning or controlling work activities that involve working at heights

### Training Methods

A high proportion of hands on demonstrations and practical exercises, supplemented with classroom based tutorials, comprehensive handout pack and a post course assessment (written paper)

### Course Information

<b>Delegates</b>	Maximum of 10 Delegates per Course
<b>Location</b>	Either at Customers site or Total Protection (UK) Limited
<b>Pre-requisites</b>	None
<b>Medical</b>	Delegates should be mentally & physically fit to withstand the rigours of training
<b>Equipment</b>	All equipment will be provided by Total Protection (UK) Limited, however examples of customers own equipment is always useful.
<b>Certification</b>	Certificates are issued to all delegates who successfully complete the course and achieve the required standard in the assessment.
<b>Validity</b>	TPUK certificates are valid for 36 months.
<b>Lunch</b>	Refreshments are provided for courses at Total protection (UK) Limited
<b>Safety Notice</b>	Total Protection (UK) Limited reserve the right to refuse to train any individual or to halt or cancel the training course if, in the opinion of the instructor, safety is compromised. This could be due to an unsafe or unsuitable training environment; an individual's dangerous or poor conduct; the condition of any equipment supplied by the customer; or an individual suffering from health or fitness issues.  High winds, in excess of 20 mph, will also lead to the curtailment of any practical training session. IKAR GB instructors carry anemometers to accurately read the wind speed. Should any cancellation or stoppage happen due to the reasons given above, Total Protection (UK) Limited will endeavour to re-book the training as soon as it is safe to continue.



**Total Protection (UK) Limited**  
142 Leyland Trading Estate Irthlingborough Road  
Wellingborough Northamptonshire NN8 1RT  
**Tel: 0844 567 7423**  
**info@totalprotectionuk.com**  
**www.totalprotectionuk.com**

