

# LEADINGEDGE



Management Level 2 Working At Height Training



### Management Working At Height Training

#### Who Is This Course For

The Level 2 course has been specifically designed for supervisors and management involved in the planning, controlling process of a project that requires work to be carried out at height with open edge exposure.

As a management course the training content is primarily directed at site management but it can also be used to assist those looking for formal instruction and certification, focused exclusively at construction and the site environment.

This course also benefits those who are responsible for selecting and making purchasing decisions looking for insight into product / application / trade suitability.

#### What Are The Objectives Of The Course

This course will give managers a complete understanding of the current working at height legislation, how it affects their site and the ability to adequately discharge their legal obligations.

Delegates are instructed on how to proactively manage these requirements and how to provide maximum safety for those working at height.

Guidance is given to managers assisting them to know what really works on site when it comes to working at height safely.

#### Learning Outcomes

This course will provide management with the knowledge and confidence in their skills to be competent to manage the height safety related issues that occur within the construction site environment for the large variety of trades found on any project.



## Management Level 2 Working At Height Training | 1 Day



### Level 2 Course Introduction

At Leading Edge we recognise the pressures management constantly face due to the demands of keeping pace in today's commercially driven projects.

Our experience shows us that today's management are faced with tighter package programs, due to having less physical resources, less time, less money and often having to deliver to ever higher build specifications.

These demands place a greater emphasis on juggling, commercial, legal and moral responsibilities onsite. This is where we at Leading Edge Safety training can help you.

We can guide you through Legislation; show you how it might be possible for your operatives to work safer and quicker.

You will see in our testimonials that often it's said that following our training delegates are more confident and as a result work more efficiently, more productively and safer.

We focus on keeping our training directly relevant, logical and simple. Most importantly delegates will be competent, confident and certified to manage working at height, with the end result being a safer workplace.

### Level 2 Learning Outcomes

This course will provide management with the knowledge and confidence in their skills to be competent to manage the height safety related issues that occur within the construction site environment for the large variety of trades found on any project.

### After The Course Delegates Should Be Able To:

- Have a thorough and complete understanding of required legislation.
- Be confident planning, organising and supervising work at height.
- Have the skills to solve and implement appropriate measures insuring correct safe methods of work and activity, and management controls.
- Competently manage people and their environment when working at height.
- Achieve better practical standards of health and safety in the work place.

### We Guarantee Our Training Your Ticket To Safety

Leading Edge delivers fresh, dynamic and enthusiastic learning presentations with practical applications to make the experience as enjoyable as possible. This will ensure the course is memorable and allows candidates to easily digest the safety information. On successful completion of the course and examination, candidates will be issued with a Leading Edge Photo ID card and certification as proof of their accomplishment and safety awareness. Plus this course entitles you to our free site safety 'Service Pack' program.



## Management Level 2 Working At Height Training | 1 Day

### Level 2 Working At Height - Course Content

#### Theoretical

This course is about height safety considerations and selecting those most appropriate, where eliminating as much operative risk as possible is critical, focusing on the nature and level of access required, and the safety precautions specific to these issues.

Understanding the scope, limitations and suitability of using temporary methods of work, the course covers in detail these issues to help management decide what to do, and how to go about managing height safety when working day to day and specifically what you can and can't use when it comes to using equipment for the given application.

#### Practical

Management are ideally taken on-site for practical site and equipment specific training, followed by a practical assessment of their competence. This provides management with the chance to address any site problems, issues or concerns which the trainer will be able to help in providing there and then local guidance.

The combination of our practical and theory course content has been developed to reinforce management's application knowledge, to further cement delegate's competence, building practical experience and confidence.

We utilise strong visual presentations including equipment demonstrations, group exercises and activities, in order to fully ensure we engage all the delegates in the training course and maximise information retention and prevent skill fade.

#### What Makes This Management Course Different?

This management course has been thoroughly developed with our extensive knowledge and firsthand experience of how things really happen on construction sites. The course is designed with the different packages, scope of work, exposure and available access in mind to provide the optimum training experience to suit the capability and level of management on the course at that time.

Through open, honest and in depth discussions and training we can ensure managers achieve the aims and objectives of the course and be able to fully deal with employees working at height effectively.

### Why You Should Feel Happy To Use Us.

We currently have more than 5,000 people every single year go through Leading Edge height safety training to not only gain the certification they need but also the confidence and competence to both work and take responsibility for others working at height.

With more than 50 years of experience in technical height safety training and products, we have determined not only to provide the best fall protection and height safety training possible, but to also continuously develop new ideas, further our technological expertise, understand and implement new techniques and to repeatedly set higher standards of safe working at height.

We believe that this marks us out as the Leading Edge of height safety, giving you the confidence to now you're getting the best.

### We train on your site, in real working conditions, solving real on the job problems

On-site training can provide excellent job specific safety solutions while minimising disruption and lost time making it beneficial for both employees and employers. Through this unique training course Leading Edge delivers training and advice to incorporate health and safety requirement knowledge.

This ensures candidates understand all areas of practical and theoretical safety within the course. By running the training on-site Leading Edge can use their experience more effectively on practical demonstrations of the job specific equipment resolving selection, use and suitability issues that would otherwise be undetected off-site.

### Don't Just Take Our Word For It

We have received feedback from many of our customers who have reported that our training inspires greater levels of confidence in the operatives working at height, as a result operative's work more safely and efficiently.



## Management Level 2 Working At Height Training | 1 Day

### Management Course Programme

#### Theory (6 Hours)

This management Working at Heights safety course covers key subject areas in a logical order from primary considerations through to the correct and safe implementation of chosen equipment and controls for job scenarios and workers safety:

#### Management Overview

Safety awareness of working at height within the construction industry.

#### What Can And Is Going Wrong On Today's Construction Sites:

Identifying trends, general misconceptions and bad practice.

#### Managing Readiness For Work Including Controlling Operative Safety:

Understanding, planning and enforcing safe working controls.

#### Construction Height Safety Considerations, Methodology And Suitability

This section covers fall arrest equipment, work positioning, restraint, fix and temporary systems etc, along with height safety hierarchy considerations, trade and implementation issues.

#### Legal Requirements That Effect Construction

Covers the responsibilities and legal obligations and duties specific to height safety, including HSE enforcement policy regarding proportionality and corporate manslaughter.

#### Legislation

Site management awareness into specific aspects of the WAHR: 2005 and British Standards to ensure full understanding and site/contractor compliance covering:

- Planning
- Controls
- Competence & Training Requirements
- Hierarchy In Selecting Appropriate Equipment
- Inspections & Supervision Duties
- Emergency & Rescue Planning

#### Site Safety Awareness & Working Procedures

Equipment utilisation, principles and safety considerations for equipment and operatives

#### Method Statements

Working at height and rescue, risk assessment and method statements for site activities, templates provided by Leading Edge Safety

### Using Height Safety Equipment

Covers application/trade/job specific suitability of equipment considering work requirements, restrictions and the resulting issues:

- Harnesses  
(Design configurations & access work suitability)
- Lanyards  
(Fixed length/Adjustable / Shock Absorbing)
- Inertia Reels  
(Design & access configurations)
- Restraint  
(Fixed length / Adjustable)
- Connectors  
(Maillon / Karabiners / Hooks / Soft-links)
- Lifelines (Temp / Perm / Fall Arrest / Restraint)
- Anchors (Fixed / Temporary)
- Fixed and Temporary Systems  
(Vertical & Horizontal)
- Personal Relief Systems

### Temporary Anchorages

Propriety devices in consideration of trades, access and work applications

### Fall Clearance & Fall Factors

#### Rescue Awareness

Management duties, plans and procedures for rescue including the following areas of safety information:

- Legislation & Standards
- Site Rescue Procedures
- Orthostatic Intolerance And Re-Flow Syndrome
- Incident Management
- Rescue Team

### Equipment Inspection

Equipment procedures and inspection routines before and after use of all relevant equipment including the development of:

- A Management Inspection Regime
- Procedures, Control And Documentation
- Equipment Inspection Workshops
- Equipment Care

### Proactive Management

Group exercise in planning and managing specific scenarios to reinforce good practice, confidence and competence

### Examination

Multi-question examination paper

## Management Level 2 Working At Height Training | 1 Day

### Course Programme Practical (1 Hour)

Upon completion of the theory, delegates will be taken to their site at height locations (where possible) for awareness and equipment training, followed by a practical assessment of their knowledge and level of competence attained.

This provides delegates with the chance to address any specific work problems, or issues they may have about their understanding and the equipment they use on site, and to fill in any blank areas in their job specific knowledge for the future.

- Group Informal Risk Assessment Exercise
- Methods Of Work Selection Process
- Equipment Selection, Identification & Familiarization
- Anchorage Considerations & Set Up
- Practical Demonstration Of Safe Working Across Equipment Selection
- Group Exercises To Include Live Practice, Evaluation & Equipment Utilisation
- Assessments
- Review & Feedback Of Any Issues

### Trade Specific

Training is not just about 'Generic Principles', to us it's about improving site safety, awareness and productivity through site and trade specific guidance.

Contractors own site sequence, restrictions and equipment suitability are considered, therefore the training has direct association and adds real value.

### Package Considerations

For example, where we need to consider the methodology and height safety requirements of a concrete frame build, providing specific guidance covering slabs, columns, walls, shoring, climbing formwork systems we would consider the following:

The access, sequence and restrictions for traditional erect and strike formwork to table systems and all associated issues, such as leading edges and infill gaps.

### Where necessary would also consider:

- Floor Heights
- Grid Size
- Column Arrangements
- Anchorage & Edge Protection

Whether working on the transfer slab with hazards such as holes for sumps, to core access and sequence using jump and slip-form propriety systems etc.

### Understanding Your Training Needs

We train every day on site and we understand how our customers want to work. We adapt and tailor our training to your specific needs so you can work safely at height and improve your operatives confidence and efficiency given your work and trade requirements.

We don't only train in our own equipment but whatever you are currently using, including inertia reels, alsipercha, lifeline and restraint systems etc . Making sure that the equipment you are using it is used appropriately and safely.

### Construction Trades

All Leading Edge courses are available with greater emphasis for the following trade packages:

- Steel Frame  
(erection / decking)
- Concrete Frame  
(in-situ formwork / pre-cast)
- Roofing
- Facades  
(cladding / curtain walling / structural glazing)
- Access (scaffolding / mewps / towers)
- Banksman  
(loading and unloading)
- Prefab Modular Buildings
- Groundwork's & Excavation
- Demolition
- Temporary works
- Mechanical & electrical

### Site Service Pack

There are many more industries and trades than identified on this list. We have done this type of training onsite and for so long that we really understand your job requirements and can tailor our course to match your needs specifically.

As a valued customer of Leading Edge we want to ensure our services meet and exceed all of your expectations and provide you with 100% satisfaction.

With this in mind, we've thought about how we can make a real difference for you to provide peace of mind when it comes to height safety.

We have developed a free "Height Safety Service Pack" to ensure you get the best support and care available at site level with absolutely no extra cost to you.

## Management Level 2 Working At Height Training | 1 Day



### Pricing Information

Location: Client's Site

Our training is job specific and so in order to provide the most effective training we deliver courses on-site. We provide direct training at your location both nationwide and internationally. So wherever you are, we can deliver the training courses you need.

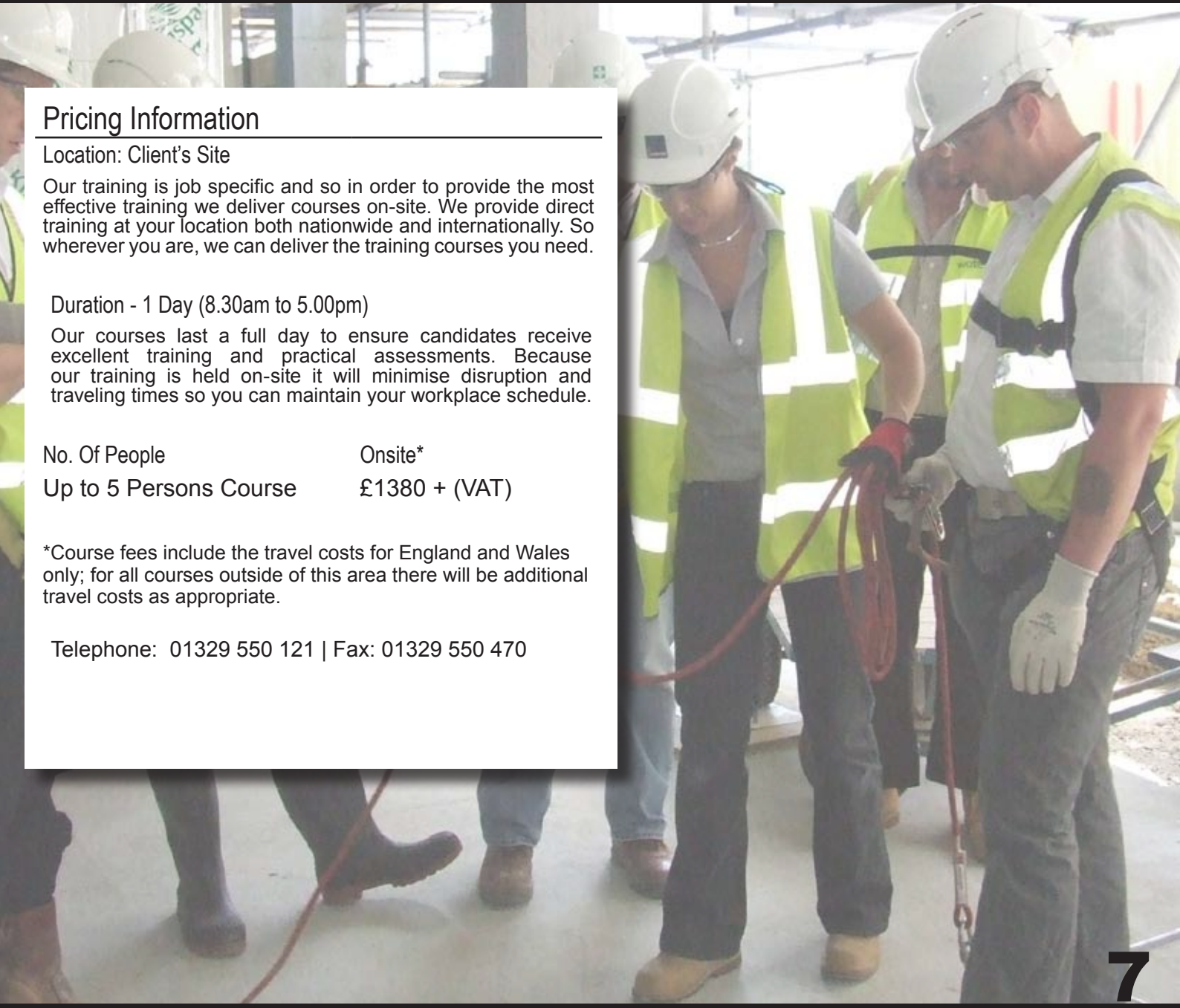
Duration - 1 Day (8.30am to 5.00pm)

Our courses last a full day to ensure candidates receive excellent training and practical assessments. Because our training is held on-site it will minimise disruption and traveling times so you can maintain your workplace schedule.

| No. Of People          | Onsite*       |
|------------------------|---------------|
| Up to 5 Persons Course | £1380 + (VAT) |

\*Course fees include the travel costs for England and Wales only; for all courses outside of this area there will be additional travel costs as appropriate.

Telephone: 01329 550 121 | Fax: 01329 550 470



# Leading Edge Safety Group Booking Form

Fax This Form Back On: 01329 550 470

## Terms & Conditions

- Provisional dates can only be reserved for 24hrs before booking is lost
- Booking confirmation is only accepted on completion and return of this form.
- Course cancellation made at or under 5 working days notice will be invoiced at full course cost.
- Photo ID Licences and Certificates will be released on receipt of payment
- By signing this form you agree to these terms and conditions.

| Client Details   |  |
|------------------|--|
| Booking Contact: |  |
| Position:        |  |
| Company:         |  |
| Address:         |  |
|                  |  |
|                  |  |
| Email:           |  |
| Tel:             |  |
| Fax:             |  |

| Training Location Details |  |
|---------------------------|--|
| Site Name / Project:      |  |
| Site Address:             |  |
|                           |  |
|                           |  |
|                           |  |
| Site Contact              |  |
| Site Tel No:              |  |
|                           |  |

| <b>Course Details</b>         |  |
|-------------------------------|--|
| Training Course:              |  |
| Training Date:                |  |
| No Of People Attending Course |  |
| Course Fee:                   |  |
| Course Start Time:            |  |

| <b>Order Confirmation</b> |                                                                             |
|---------------------------|-----------------------------------------------------------------------------|
| Order No:                 |                                                                             |
| Print Name:               |                                                                             |
| Signature:                |                                                                             |
| Date:                     |                                                                             |
|                           | (by signing this document you agree to the Terms & Conditions Listed Above) |

| <b>Cards &amp; Certificates</b>                                             |  |
|-----------------------------------------------------------------------------|--|
| Please give details of where you would like cards and certificates sent to: |  |
| Postal Address:                                                             |  |
|                                                                             |  |
|                                                                             |  |
|                                                                             |  |
| Contact Name:                                                               |  |

### **Course Location Requirements**

- Classroom courses containing a theory element will require a room with a suitable number of tables, chairs and 240v power supply
- Courses containing a practical section will require a clear area ideally where the candidates are working for direct association
- Rescue courses additionally require an open edge with height clearance



**Leading Edge**  
Unit 6  
Glenmore Business Park  
Aerodrome Road  
Gosport  
Hampshire  
PO13 0FQ

**Telephone**  
+44 (0) 1329 550 121  
**Fax**  
+44 (0) 1329 550 470  
**Web**  
[www. leadingedgesafety.co.uk](http://www.leadingedgesafety.co.uk)  
**Email**  
[sales@leadingedgesafety.co.uk](mailto:sales@leadingedgesafety.co.uk)