

# LEADING EDGE

A construction worker wearing a yellow hard hat and a high-visibility green vest over a grey hoodie is looking out over a city rooftop. The worker is wearing a safety harness. The background shows various rooftop structures, including HVAC units, pipes, and a red building. The scene is captured from a high angle, emphasizing the height of the work.

Rooftop Working At Height Training



### Rooftop Working At Height Training

#### Who Is This Course For

This roof top course has been designed for workers, managers, safety supervisors, project organisers and anyone involved in working, accessing and controlling people to work safely at height on rooftops within their company and is required to have appropriate competence and certification.

#### What Are The Objectives Of The Course

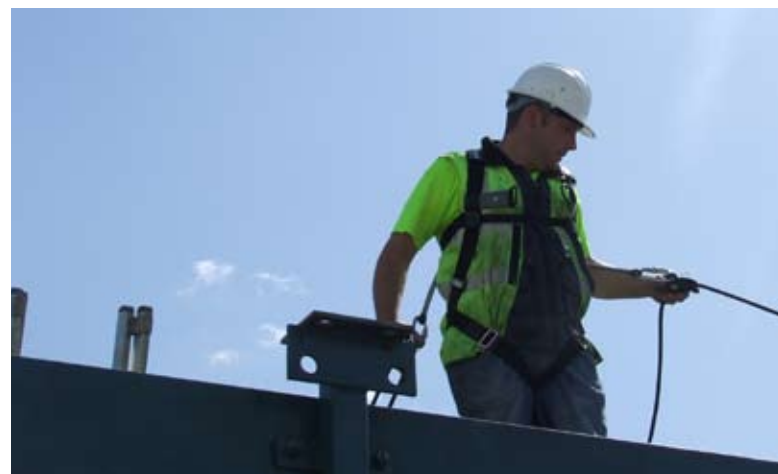
Putting people to work at height on a rooftop can be company minefield, as the implications can have serious consequences if not handled appropriately. If found to be negligent in the operation, control and appropriate training and equipment, you'll be facing criminal charges and court fines and where negligence or putting profit before safety is proven those fines may be punitive.

By attending this course you and workers will have gained the skills and the necessary understanding, combined with the appropriate specific skills to work on roofs. Therefore not only will you have a much safer environment but also be able demonstrate how you have adequately discharged your legal responsibilities by adopting best practice, efficient methodology, resulting in happier, safer workforce.

#### Learning Outcomes

After the course delegates should be able to work safely at height, having a sound theory of the dangers and risks of working on a roof at height, and have the practical skills in using the appropriate height safety equipment correctly and safely. This will lead to the candidates being certificated competent to work on a roof safely at height.

Delegates will have a thorough and complete understanding of what is required to work safely at height and achieve better practical standards of health and safety in the work place.





### Course Content

This Rooftop working at height course provides a detailed look into the relevant issues surrounding the rooftop access as a whole. Focusing on the level of access required the safety precautions specific to the access available. Anchorage considerations and appropriate equipment selection with regard to suitability for job and work to be carried out on roofs.

This rooftop 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 applications and workers safety.

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

Where possible we included direct association of information for the specific job and clients requirements, which allows us to provide helpful, accurate and applicable safety knowledge and training for their job and scope of activity.

### Types Of Roof Access Covered On This Course

The course covers methodology for safe access: during roof construction, general access on existing roofs, covering a variety of roofs with different approaches for the following styles: Flat roofs, slab roofs, suspended roofs, tin roofs, pitch roofs, vaulted roofs, and domed roofs

Consideration is then also given to the specific safe access and anchorage arrangements, and equipment suitability for the following working areas: Hips, Eaves, Valleys, Ridges, Parapets, and Trusses etc.

### What Makes This Course Different

This rooftop safety course has been developed using our extensive knowledge and firsthand experience of height safety in and around working on roofs, with a combined fifty plus year's specialist knowledge behind us. We understand the types of work, the relative exposure and the available access needs alongside the capabilities of candidates in this environment.

Through open, honest and in depth discussions and training we can ensure everyone achieve the aims and objectives of the course and be able to fully deal with roof access.

### Providing Specific Rooftop Access Safety Solutions For Your Workplace.

On-location training reduces working time disruption for both employers and employees. Candidates will not have to travel long distances to get to a training centre and then spend further time and money travelling back.

On-location training also allows Leading Edge to provide specific training, safety advice and solutions to ensure a safer working environment for everyone involved. By running our courses at your location we can cover the issues and tailor procedures.

### Theory

- Roof course introduction
- Height safety statistics, awareness and reality in the workplace
- Basic specific legal outline / requirements & duties
- Group exercise - harness competence workshop
- General roof height safety considerations
- Working at height suitability - fall arrest / work positioning / restraint on roofs
- Basic elements of safe working procedures / equipment principles / operator – Considerations when working on roofs:

Harnesses  
Lanyards  
Inertia reels  
Restraint systems  
Connectors  
Fall arrest systems

- Fixed and temporary systems
- Equipment requirements and limitations for roof work: specific requirements / suitability
- Anchorage - propriety devices in consideration with access and applications found on roofs
- Rescue considerations specific to scope of work on roofs
- Group exercise - inspection and care of kit workshop
- Good and bad practice
- Multi question examination paper
- Photo ID

### Practical

Practical group roof exercise is carried out where workers are currently working live for direct association with tasks and duties and scope of specific roof works.

- Group informal risk assessment
- Method of work selection process when accessing and working on roofs
- Equipment selection, identification and familiarization
- Anchorage considerations and set up when accessing and working on roofs
- Practical safe working exercises across equipment selection
- Group practice and instructor evaluation
- Instructor live guidance and walkabout
- Review of roof access issues and specific equipment considerations

### Learning Outcomes

This course will provide candidates with the knowledge and confidence to be competent and certified to work on roofs, dealing with access safety related issues that occur within their working environment on roof-tops.

#### Having Passed This Course Candidates Will Be Able To:

- Have a good theoretical understanding of roof top height safety.
- Be confident practically when working, accessing rooftops at height.
- Competently make equipment selection, anchorage consideration for specific tasks on new or existing roof surfaces.
- Demonstrate competency in height safety equipment usage specific to roofs.
- Achieve better practical standards of health and safety in the work place.

#### Your Ticket To Rooftop Access Safety

Upon successful completion of the course all participating candidates will be issued with a Leading Edge Photo ID card and certification. This documentation is proof of external training certification, identifying the trained competence, thus providing a formal licence to work at height on roofs using height safety equipment.

As an added bonus for all our customers we provide a safety 'Service Pack' absolutely free of charge. For more information of this service please see our web site. Training is not just about 'Generic Principles', to us it's about improving safety, awareness and productivity through workplace, trade and job specific guidance.

#### Every Customer Is Unique

Our courses are tailored to your place of work, the job being done, sequence of work, restrictions and equipment suitability. This training has direct association and adds real value.

For example, where we need to consider the work methodology, processes, height safety and equipment requirements for a particular job, we take into account the nature of the job being done and the surrounding environment, access and restrictions and then provide specific guidance for how to do the work safely.

Our courses highlight good and bad practice and what you really need to 'know and do' to be safe while working at height.



### 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 - ½ Day (8.30am to 1.00pm)

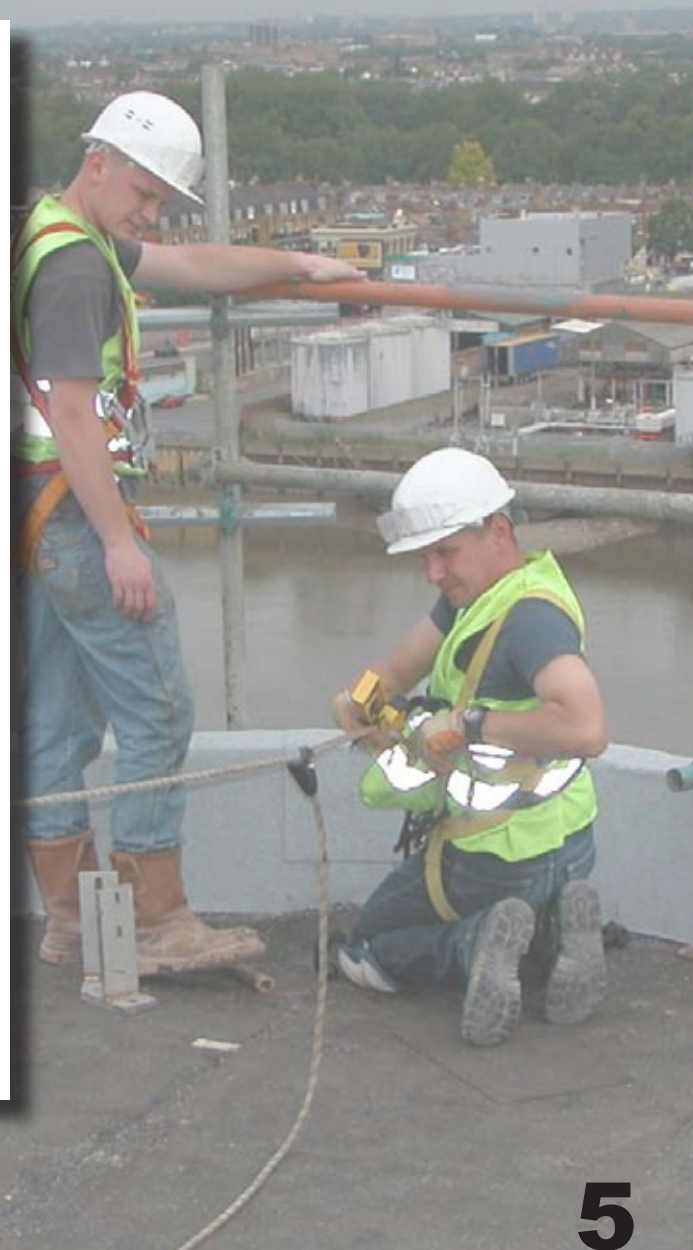
Our courses last a full day to ensure candidates receive excellent training and practical assessments. Because our training is held on-site it will minimise disruption and traveling times so you can maintain your workplace schedule.

No. Of People	Onsite*
Up to 5 Persons	**Open Enrolment £175 + VAT per person
Up to 10 Persons Course	£995 + 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.

\*\*Open Enrolment courses are held at the Leading Edge training rooms in Gosport, Hampshire.  
(We require a minimum of 3 candidates for a course to proceed).  
Call for next available dates or more information.

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)