

# The Work At Height Safety Association

---

## Technical Guidance Note 7

### “Reference Information for Work at Height”

A series of informative notes for all industries involved with work at height or rescue.

The information contained in this material has been compiled by the Working at Height Safety Association from information that is already in the public domain. The material is intended to provide guidance but does not interpret and apply the law to particular circumstances and cannot be relied upon as advice.

To the fullest extent permitted by law, neither the Working at Height Safety Association nor its employees, officers or members will be liable by reason of breach of contract, negligence or otherwise from any loss or damage (whether direct, indirect or consequential) occasioned to any person acting or omitting to act or refraining from acting upon this material. Such loss and damage as referred to above shall be deemed to include, but is not limited to, any loss of profits, anticipated profits, damage to reputation or goodwill, loss of business or anticipated business, damages, costs, expenses incurred or payable to any third party (whether direct, indirect or consequential), or any other direct, indirect or consequential loss or damage.

All advice or information contained in publications by Work at Height Safety Association (WAHSA) is intended for users who will evaluate the significance of the advice or information, including its limitations, and take responsibility for its use and application.

# WAHSA technical guidance note no. 7

## Reference Information For Work At Height

### Introduction

This information sheet is a reference guide to sources of information relating to work at height and rescue in a wide range of industries.

This document is not intended to be exhaustive and readers should be aware that as time passes, there may be material published which does not appear in this guidance note and any internet links given may become obsolete.

### Regulations

- UK Statutory Instrument 2005, No. 735. *The Work At Height Regulations 2005*  
<http://www.legislation.gov.uk/uksi/2005/735/contents/made>
- UK Statutory Instrument 2007, No. 114. *The Work at Height (Amendment) Regulations (Northern Ireland) 2007*  
<http://www.legislation.gov.uk/uksi/2007/114/contents/made>
- Northern Ireland Statutory Rule 2007, No. 135. *The Work at Height (Amendment) Regulations (Northern Ireland) 2007*  
<http://www.legislation.gov.uk/nisr/2007/135/contents/made>
- UK Statutory Instrument 2010, No. 332. *The Merchant Shipping and Fishing Vessels (Health and Safety at Work) (Work at Height) Regulations 2010*  
<http://www.legislation.gov.uk/uksi/2010/332/contents/made>
- UK Statutory Instrument 1999, No. 3242. *The Management of Health and Safety at Work Regulations 1999*  
<http://www.legislation.gov.uk/uksi/1999/3242/contents/made>
- UK Public General Act 1974, c. 37. *Health and Safety at Work etc. Act 1974*  
<http://www.legislation.gov.uk/ukpga/1974/37/contents>
- UK Statutory Instrument 2002, No. 1144. *The Personal Protective Equipment Regulations 2002*  
<http://www.legislation.gov.uk/uksi/2002/1144/contents/made>
- UK Statutory Instrument 1998, No. 2306. *The Provision and Use of Work Equipment Regulations 1998*  
<http://www.legislation.gov.uk/uksi/1998/2306/contents/made>
- UK Statutory Instrument 1992, No. 2966. *The Personal Protective Equipment at Work Regulations 1992*  
<http://www.legislation.gov.uk/uksi/1992/2966/contents/made>
- Northern Ireland Statutory Rules 1999, No. 305. *Provision and Use of Work Equipment Regulations (Northern Ireland) 1999*  
<http://www.legislation.gov.uk/nisr/1999/305/contents/made>
- UK Statutory Instrument 2008, No. 2166. *The Lifting Operations and Lifting Equipment Regulations 1998*  
<http://www.legislation.gov.uk/uksi/1998/2307/contents/made>
- UK Statutory Instrument 2007, No. 320. *The Construction (Design and Management) Regulations 2007*.  
<http://www.legislation.gov.uk/uksi/2007/320/contents/made>
- UK Statutory Instrument 1997, No. 13. *The Confined Space Regulations 1997*  
<http://www.legislation.gov.uk/uksi/1997/1713/contents/made>
- UK Statutory Instrument 1998, No. 2307 *The Lifting Operations and Lifting Equipment Regulations 1998*  
<http://www.legislation.gov.uk/uksi/1998/2307/contents/made>
- Northern Ireland Statutory Rule 1999, No. 304. *Lifting Operations and Lifting Equipment Regulations (Northern Ireland) 1999*  
<http://www.legislation.gov.uk/nisr/1999/304/contents/made>
- UK Statutory Instrument 2006, No. 2184. *The Merchant Shipping and Fishing Vessels (Lifting Operations and Lifting Equipment) Regulations 2006*  
<http://www.legislation.gov.uk/uksi/2006/2184/contents/made>
- UK Statutory Instrument 2008, No. 2166. *The Merchant Shipping and Fishing Vessels (Lifting Operations and Lifting Equipment) (Amendment) Regulations 2008*  
<http://www.legislation.gov.uk/uksi/2008/2166/contents/made>

- UK Statutory Instrument 1992, No. 2783. *The Manual Handling Operations Regulations 1992* <http://www.legislation.gov.uk/uksi/1992/2793/contents/made>
- UK Statutory Instrument 2002, No. 1144. *The Personal Protective Equipment Regulations 2002* <http://www.legislation.gov.uk/uksi/2002/1144/contents/made>
- UK Statutory Instrument 1992, No. 2966. *The Personal Protective Equipment at Work Regulations 1992* <http://www.legislation.gov.uk/uksi/1992/2966/contents/made>
- UK Statutory Instrument 1992, No. 3139. *The Personal Protective Equipment (EC Directive) Regulations 1992* <http://www.legislation.gov.uk/uksi/1992/3139/contents/made> and amendments

## HSE Resources

### HSE Operational Circular

- HSE OC 200/30. *Safe use of ladders and stepladders.* [http://www.hse.gov.uk/foi/internalops/ocs/200-299/200\\_30/index.htm](http://www.hse.gov.uk/foi/internalops/ocs/200-299/200_30/index.htm)
- HSE OC 200/31. *The Work At Height Regulations 2005* [http://www.hse.gov.uk/foi/internalops/ocs/200-299/200\\_31/](http://www.hse.gov.uk/foi/internalops/ocs/200-299/200_31/)
- HSE OC 234/11. *The lifting operations and lifting equipment regulations 1998.* [http://www.hse.gov.uk/foi/internalops/ocs/200-299/234\\_11.htm](http://www.hse.gov.uk/foi/internalops/ocs/200-299/234_11.htm)
- HSE OC 282/31. *Rope evacuation from mechanical handling equipment.* [http://www.hse.gov.uk/foi/internalops/ocs/200-299/282\\_31.htm](http://www.hse.gov.uk/foi/internalops/ocs/200-299/282_31.htm)
- HSE OC 314/20. *Preventing falls from mobile elevating work platforms (MEWPs) and selection and use of fall protection equipment.* [http://www.hse.gov.uk/foi/internalops/ocs/300-399/314\\_20.htm](http://www.hse.gov.uk/foi/internalops/ocs/300-399/314_20.htm)

### HSE Industry Guidance

- HSE INDG 163. *Five Steps to Risk Assessment* <http://www.hse.gov.uk/pubns/indg163.pdf>
- HSE INDG 258. *Confined spaces: A brief guide to working safely* <http://www.hse.gov.uk/pubns/indg258.pdf>
- HSE INDG 284. *Working on roofs* <http://www.hse.gov.uk/pubns/indg284.pdf>
- HSE INDG 290. *Lifting equipment at work: A brief guide.* <http://www.hse.gov.uk/pubns/indg290.pdf>
- HSE INDG 291. *Providing and using work equipment safely: A brief guide.* <http://www.hse.gov.uk/pubns/indg291.pdf>
- HSE INDG 367. *Inspecting fall arrest equipment made from webbing or rope* <http://www.hse.gov.uk/pubns/indg367.pdf>
- HSE INDG 401. *The Work At Height Regulations 2005 (as amended)* <http://www.hse.gov.uk/pubns/indg401.pdf>
- HSE INDG 413. *Preventing falls from vehicles: Advice for workers.* <http://www.hse.gov.uk/pubns/indg413.pdf>
- HSE INDG 422. *Thorough examination of lifting equipment: A simple guide for employers.* <http://www.hse.gov.uk/pubns/indg422.pdf>
- HSE INDG 455. *Safe use of ladders and stepladders: A brief guide.* <http://www.hse.gov.uk/pubns/indg455.pdf>
- HSE INDG 446. *A quick guide to health and safety in ports.* <http://www.hse.gov.uk/pubns/indg446.pdf>

### HSE Leaflets

- *Fragile roofs: Safe Working Practices* <http://www.hse.gov.uk/pubns/geis5.htm>

### HSE Legal Reference

- HSE L22. *Safe use of work equipment. Provision and Use of Work Equipment Regulations 1998. Approved Code of Practice and guidance.* <http://www.hse.gov.uk/pubns/books/l22.htm>
- HSE L25. *Personal protective equipment at work (Second edition).* <http://www.hse.gov.uk/pubns/books/l25.htm>
- HSE L101. *Safe work in confined spaces. Confined Spaces Regulations 1997.* <http://www.hse.gov.uk/pubns/books/l101.htm>

- HSE L113. *Safe use of lifting equipment. Lifting Operations and Lifting Equipment Regulations 1998.* <http://www.hse.gov.uk/pubns/books/l113.htm>

#### HSE Publications

- HSE Publication. *Height Safe, Absolutely Essential Health and Safety Information for People who Work at Height*
- 

#### HSE Topic Inspection Packs

- HSE Topic Inspection Pack. *Falls From Height 2007.* <http://www.hse.gov.uk/foi/internalops/fod/inspect/falls.pdf>

#### HSE Videos

- HSE Video. *A sixty foot fall and then what?. Ian Whittingham.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *The dangers of taking the short cut – by one who knows. Ian Whittingham.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *Falls from height. Chris Wareing.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *“Working at Height”: how high is that, then? Chris Wareing.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *Takes the wrong steps and the quick way down. Gareth Tyte.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *Insist on safety nets when working at heights. Peter Dowdles.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *Avoid danger from hoists by having proper training. Lee Reed.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *An unsecured ladder is the cause of a painful fall. Brian Shrimpton.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *Shortcuts can cause fatal accidents. Susan Smith.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *A fall from an unsecured platform results in injuries and a new phobia. Tim Beeson.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *The cost of saving his worker’s life. Reg Moore.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *Fatal accident results from working alone in construction. Sandra Pinder.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *An unsecured ladder causes a serious fall.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *A fall from a vehicle ladder leads to a leg brace for life and retraining for a new career.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *A lesson learned the hard way – tie ladders at the top when working in difficult conditions. Darryl Wort.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>
- HSE Video. *The value of a safety harness to break your fall. Eddie Nimmo.* <http://www.hse.gov.uk/campaigns/worksmart/videos/#construction>

#### HSE Guidance

- HSE HSG33. *Health and safety in roof work.* <http://www.hse.gov.uk/pubns/books/hsg33.htm>
- HSE HSG150. *Health and safety in construction.* <http://www.hse.gov.uk/pubns/priced/hsg150.pdf>
- HSE HSG221. *Technical guidance on the safe use of lifting equipment offshore.* <http://www.hse.gov.uk/pubns/books/hsg221.htm>
- HSE AFAG401. *Tree-climbing operations.* <http://www.hse.gov.uk/pubns/afag401.pdf>
- HSE AFAG402. *Aerial tree rescue.* <http://www.hse.gov.uk/pubns/afag402.pdf>
- HSE AFAG403. *Mobile elevating work platforms (MEWPs) for tree work.* <http://www.hse.gov.uk/pubns/afag403.pdf>

#### HSE Sector Information Minutes

- HSE SIM 02/2010/04. *The management of temporary works in the construction industry.*  
[http://www.hse.gov.uk/foi/internalops/sims/constrct/2\\_10\\_04.htm](http://www.hse.gov.uk/foi/internalops/sims/constrct/2_10_04.htm)
- HSE SIM 03/2007/15. *Use of fall arrest systems in steel stockholders.*  
[http://www.hse.gov.uk/foi/internalops/sims/manuf/3\\_07\\_15.htm](http://www.hse.gov.uk/foi/internalops/sims/manuf/3_07_15.htm)
- HSE SIM 03/2009/12. *Fall from height in mineral industries (ceramic, concrete and glass).*  
[http://www.hse.gov.uk/foi/internalops/sims/manuf/3\\_09\\_12.htm](http://www.hse.gov.uk/foi/internalops/sims/manuf/3_09_12.htm)
- HSE SIM 05/2002/52. *Preventing Falls from Height during Aircraft Maintenance.*  
[http://www.hse.gov.uk/foi/internalops/sims/cactus/5\\_02\\_52.htm](http://www.hse.gov.uk/foi/internalops/sims/cactus/5_02_52.htm)
- HSE SIM 05/2003/58. *Preventing falls from height during maintenance at helicopters rotary wing aircraft).* [http://www.hse.gov.uk/foi/internalops/sims/cactus/5\\_03\\_58.htm](http://www.hse.gov.uk/foi/internalops/sims/cactus/5_03_58.htm)
- HSE SIM 05/2005/05. *Preventing falls from height from height from, or when opening or closing aircraft doors.* [http://www.hse.gov.uk/foi/internalops/sims/cactus/5\\_05\\_05.htm](http://www.hse.gov.uk/foi/internalops/sims/cactus/5_05_05.htm)
- HSE SIM 05/2008/05. *Container top safety frames.*  
[http://www.hse.gov.uk/foi/internalops/sims/cactus/5\\_08\\_05.htm](http://www.hse.gov.uk/foi/internalops/sims/cactus/5_08_05.htm)
- HSE SIM 05/2009/01. *Reducing the risk of falls from tail-lifts.*  
[http://www.hse.gov.uk/foi/internalops/sims/cactus/5\\_09\\_01.htm](http://www.hse.gov.uk/foi/internalops/sims/cactus/5_09_01.htm)

### HSE Contract Research Reports

- HSE CRR22/1990. *An investigation of tree climbing harnesses and climbing techniques.*  
[http://www.hse.gov.uk/research/crr\\_pdf/1990/crr90022.pdf](http://www.hse.gov.uk/research/crr_pdf/1990/crr90022.pdf)
- HSE CRR85/1996. *Energy absorbers for tree surgeons. An investigation of fall distances for tree climbers equipped with sit harness or with full harness.*  
[http://www.hse.gov.uk/research/crr\\_pdf/1996/crr96085.pdf](http://www.hse.gov.uk/research/crr_pdf/1996/crr96085.pdf)
- HSE CRR364/2001. *Industrial rope access – Investigation into items of personal protective equipment.* [http://www.hse.gov.uk/research/crr\\_htm/2001/crr01364.htm](http://www.hse.gov.uk/research/crr_htm/2001/crr01364.htm)
- HSE CRR411/2002. *Analysis and evaluation of different types of test surrogate employed in the dynamic performance testing of fall-arrest equipment.*  
[http://www.hse.gov.uk/research/crr\\_htm/2002/crr02411.htm](http://www.hse.gov.uk/research/crr_htm/2002/crr02411.htm)
- HSE CRR418/2002. *Ergonomics evaluation into the safety of stepladders – literature and standards review – phase 1.* [http://www.hse.gov.uk/research/crr\\_htm/2002/crr02418.htm](http://www.hse.gov.uk/research/crr_htm/2002/crr02418.htm)
- HSE CRR423/2002. *Ergonomics evaluation into the safety of stepladders – literature and standards review – phase 2.* [http://www.hse.gov.uk/research/crr\\_htm/2002/crr02423.htm](http://www.hse.gov.uk/research/crr_htm/2002/crr02423.htm)
- HSE CRR429/2002. *Thorough examination and inspection of particular items of lifting equipment.* [http://www.hse.gov.uk/research/crr\\_htm/2002/crr02429.htm](http://www.hse.gov.uk/research/crr_htm/2002/crr02429.htm)
- HSE CRR451/2002. *Harness suspension: review and evaluation of existing information.*  
[http://www.hse.gov.uk/research/crr\\_htm/2002/crr02451.htm](http://www.hse.gov.uk/research/crr_htm/2002/crr02451.htm)

### HSE Research Reports

- HSE RR065. *Development of a methodology for the assessment of human factors issues relative to trips, slips and fall accidents in the offshore industries.*  
<http://www.hse.gov.uk/research/rrhtm/rr065.htm>
- HSE RR116. *Falls from height – Prevention and risk control effectiveness.*  
<http://www.hse.gov.uk/research/rrhtm/rr116.htm>
- HSE RR123. *Use and effectiveness of mobile elevating work platforms (MEWPS) for tree work.*  
<http://www.hse.gov.uk/research/rrhtm/rr123.htm>
- HSE RR201. *Recidivist risk takers who work at height.*  
<http://www.hse.gov.uk/research/rrhtm/rr201.htm>
- HSE RR205. *Evaluating the performance and effectiveness of ladder stability devices.*  
<http://www.hse.gov.uk/research/rrhtm/rr205.htm>
- HSE RR234. *Improving health and safety in construction: Phase 2 – Depth and breadth: Volume 5 – Falls from height: Underlying causes and risk control in the construction industry.*  
<http://www.hse.gov.uk/research/rrhtm/rr234.htm>
- HSE RR258. *Preliminary investigation into the fall-arresting effectiveness of ladder safety hoops.* <http://www.hse.gov.uk/research/rrhtm/rr258.htm>
- HSE RR266. *A review of criteria concerning design, selection, installation, use, maintenance and training aspects of temporarily-installed horizontal lifelines.*  
<http://www.hse.gov.uk/research/rrhtm/rr266.htm>

- HSE RR268. *Developing a prototype decision aid for determining the risk of work systems at height when using temporary access systems.* <http://www.hse.gov.uk/research/rrhtm/rr268.htm>
- HSE RR302. *A technical guide to the selection and use of fall prevention and arrest equipment.* <http://www.hse.gov.uk/research/rrhtm/rr302.htm>
- HSE RR342. *Revision of body size criteria in standards – Protecting people who work at height.* <http://www.hse.gov.uk/research/rrhtm/rr342.htm>
- HSE RR356. *New perspectives on falls from height – Identifying high profile areas for intervention.* <http://www.hse.gov.uk/research/rrhtm/rr356.htm>
- HSE RR478. *Evaluating the stability requirements for mounting and dismounting from the top of leaning ladders.* <http://www.hse.gov.uk/research/rrhtm/rr478.htm>
- HSE RR508. *Evaluation into the success of occupational health and safety regulators and organisations use of expert systems.* <http://www.hse.gov.uk/research/rrhtm/rr508.htm>
- HSE RR521. *First evaluation of the impact of the work at height regulations. First evaluation of the removal of the “two metre rule”.* <http://www.hse.gov.uk/research/rrhtm/rr521.htm>
- HSE RR572. *HSE “Height Aware” campaign evaluation.* <http://www.hse.gov.uk/research/rrhtm/rr572.htm>
- HSE RR663. *Falls from vehicles: Campaign evaluation.* <http://www.hse.gov.uk/research/rrhtm/rr663.htm>
- HSE RR668. *Evaluation of current rigging and dismantling practices used in arboriculture.* <http://www.hse.gov.uk/research/rrhtm/rr668.htm>
- HSE RR708. *Evidence-based review of the current guidance on first aid measures for suspension trauma.* <http://www.hse.gov.uk/research/rrhtm/rr708.htm>
- HSE RR814. *Evaluation of the simplified lifting operations and lifting equipment leaflet (LOLER).* <http://www.hse.gov.uk/research/rrhtm/rr814.htm>
- HSE RR835. *Evaluation of safety nets by experiment.* <http://www.hse.gov.uk/research/rrhtm/rr835.htm>
- HSE RR845. *Evaluation of Construction (Design and Management) Regulations 2007: Pilot study.* <http://www.hse.gov.uk/research/rrhtm/rr845.htm>
- HSE RR960. *Mobile elevated work platforms – Phase 3.* <http://www.hse.gov.uk/research/rrhtm/rr960.htm>
- HSE RR961. *Mobile Elevated Work Platform (MEWP) incident analysis.* <http://www.hse.gov.uk/research/rrhtm/rr961.htm>
- HSE RR978. *Access equipment for construction work at height in residential properties.* <http://www.hse.gov.uk/research/rrhtm/rr978.htm>

### HSE Information Sheets

- HSE GEIS6. *The selection, management and use of mobile elevating work platforms* <http://www.hse.gov.uk/pubns/geis6.pdf>
- HSE CIS60. *Roof repair work: What you need to know as a busy builder.* <http://www.hse.gov.uk/pubns/cis60.pdf>
- HSE GEIS5. *Fragile roofs. Safe working practices.* <http://www.hse.gov.uk/pubns/geis5.htm>
- HSE ETIS1. *Safety in broadcasting sports events.* <http://www.hse.gov.uk/pubns/etis1.pdf>
- HSE ETIS6. *Working at heights in the broadcasting and entertainment industry.* <http://www.hse.gov.uk/pubns/etis6.pdf>
- HSE MISC613. *Safety in window cleaning using portable ladders.* <http://www.hse.gov.uk/pubns/misc613.pdf>
- HSE MISC612. *Safety in window cleaning using rope access techniques.* <http://www.hse.gov.uk/pubns/misc612.pdf>
- HSE MISC611. *Safety in window cleaning using suspended and powered access equipment.* <http://www.hse.gov.uk/pubns/misc611.pdf>
- HSE CIS47. *Inspection and reports.* <http://www.hse.gov.uk/pubns/cis47.pdf>
- HSE HSIS4. *How the Lifting Operation and Lifting Equipment Regulations apply to health and social care.* <http://www.hse.gov.uk/pubns/hsis4.pdf>
- HSE HSIS5. *Falls from windows or balconies in health and social care.* <http://www.hse.gov.uk/pubns/hsis5.pdf>

- HSE CIS49. *General access scaffolds and ladders.*  
<http://www.gedling.gov.uk/media/documents/planningbuildingcontrol/Scaffolding%20guidance.pdf>

### Health & Safety Laboratory Reports

- HSL/2002/16. *Assessment of factors that influence the tensile strength of safety harness and lanyard webbings.* <http://www.hse.gov.uk/research/hsl/hsl02-16.htm>
- HSL/2002/17. *Assessment of factors that influence the tensile strength of safety harness and lanyard webbings.* <http://www.hse.gov.uk/research/hsl/hsl02-17.htm>
- HSL/2003/09. *Survivable Impact Forces on Human Body Constrained by Full Body Harness.* [http://www.hse.gov.uk/research/hsl\\_pdf/2003/hsl03-09.pdf](http://www.hse.gov.uk/research/hsl_pdf/2003/hsl03-09.pdf)
- HSL/2003/17. *Scaffold Fan Testing.* [http://www.hse.gov.uk/research/hsl\\_pdf/2003/hsl03-17.pdf](http://www.hse.gov.uk/research/hsl_pdf/2003/hsl03-17.pdf)
- HSL/2003/18. *Karabiner Safety In The Arboriculture Industry.* [http://www.hse.gov.uk/research/hsl\\_pdf/2003/hsl03-18.pdf](http://www.hse.gov.uk/research/hsl_pdf/2003/hsl03-18.pdf)
- HSL/2005/04. *Safety of workers when accessing the top of tank containers.* [http://www.hse.gov.uk/research/hsl\\_pdf/2005/hsl0504.pdf](http://www.hse.gov.uk/research/hsl_pdf/2005/hsl0504.pdf)
- HSL/2005/10. *Falls on Stairways – Literature Review.* [http://www.hse.gov.uk/research/hsl\\_pdf/2005/hsl0510.pdf](http://www.hse.gov.uk/research/hsl_pdf/2005/hsl0510.pdf)
- HSL/2006/37. *Development of a technique to measure the dynamic loading of safety harness and lanyard webbing.* [http://www.hse.gov.uk/research/hsl\\_pdf/2006/hsl0637.pdf](http://www.hse.gov.uk/research/hsl_pdf/2006/hsl0637.pdf)
- HSL/2007/46. *Impact effects on scaffold from safety harness attachments.* [http://www.hse.gov.uk/research/hsl\\_pdf/2007/hsl0746.pdf](http://www.hse.gov.uk/research/hsl_pdf/2007/hsl0746.pdf)
- HSL/2007/34. *Factors affecting the strength of safety harness and lanyard materials – combinations of effects.* [http://www.hse.gov.uk/research/hsl\\_pdf/2007/hsl0734.pdf](http://www.hse.gov.uk/research/hsl_pdf/2007/hsl0734.pdf)
- HSL/2007/12. *Assessment of the effects of different types of abrasion on the tensile strength of safety harness and lanyard webbings.* [http://www.hse.gov.uk/research/hsl\\_pdf/2007/hsl0712.pdf](http://www.hse.gov.uk/research/hsl_pdf/2007/hsl0712.pdf)
- HSL/2007/27. *Falls from Height: Evaluation of a Pilot Project to Address Falls in the Classroom.* [http://www.hse.gov.uk/research/hsl\\_pdf/2007/hsl0727.pdf](http://www.hse.gov.uk/research/hsl_pdf/2007/hsl0727.pdf)
- HSL/2007/39. *Analysis of RIDDOR Data 2000 to 2005 – Falls from Vehicles.* [http://www.hse.gov.uk/research/hsl\\_pdf/2007/hsl0739.pdf](http://www.hse.gov.uk/research/hsl_pdf/2007/hsl0739.pdf)

### European and British Standards

- BS 4211: 2005+A1: 2008. *Specification for permanently fixed ladders.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030219417>
- BS 5974: 2010. *Code of practice for the planning, design, setting up and use of temporary suspended access equipment.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030016131>
- BS 6037-1: 2003. *Code of practice for the planning, design, installation and use of permanently installed access equipment. Suspended access.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030134846>
- BS 6037-2: 2004. *Code of practice for the planning, design, installation and use of permanently installed access equipment. Travelling ladders and gantries.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030122175>
- BS 7255: 2012. *Code of practice for safe working on lifts.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030228479>
- BS 7883: 2005. *Code of practice for the design, selection, installation, use and maintenance of anchor devices conforming to BS EN 795.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030155193>
- BS 7885: 1997. *Code of practice for safe entry into silos.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030007947>
- BS 7981: 2002. *Code of practice for the installation, maintenance, thorough examination and safe use of mast climbing work platforms (MCWP's).* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030059100>
- BS 7985: 2013. *Code of practice for the use of rope access methods for industrial purposes. Recommendations and guidance supplementary to S ISO 22846.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030277333>

- BS 8213-1: 2004. *Windows, doors and rooflights. Design for safety in use and during cleaning of windows, including door-height windows and roof windows. Code of practice.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000019976198>
- BS 8213-4: 2007. *Windows, doors and rooflights. Code of practice for the survey and installation of windows and external doorsets.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030151737>
- BS 8405: 2003+A1: 2009. *Personal protective equipment against falls from a height. Descender devices. Single-hand operated descender devices for self or assisted rescue.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030157028>
- BS 8411: 2007. *Code of practice for safety nets on construction sites and other works.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030009603>
- BS 8437: 2005+A1: 2012. *Code of practice for selection, use and maintenance of personal fall protection systems and equipment for use in the workplace.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030247884>
- BS 8454: 2006. *Code of practice for the delivery of training and education for work at height and rescue.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030117510>
- BS 8460:2005. *Safe use of MEWPs. Code of practice.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030126121>
- BS 8513: 2009. *Personal fall protection equipment. Twin-legged energy-absorbing lanyards. Specification.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030169729>
- BS 8539: 2012. *Code of practice for the selection and installation of post-installed anchors in concrete and masonry.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030215640>
- BS 8560: 2012. *Code of practice for the design of buildings incorporating safe work at height.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030235508>
- BS 9102: 2014. *Code of practice for safe working on lifting platforms.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030275814>
- ISO 10333-1: 2000. *Personal fall arrest systems. Part 1 Full body harnesses.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030029146>
- ISO 10333-2: 2000. *Personal fall arrest systems. Part 2: Systems performance tests.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000019973280>
- ISO 10333-3: 2000. *Personal fall arrest systems. Self-retracting lifelines.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030025956>
- ISO 10333-4: 2002. *Personal fall arrest systems. Vertical rails and vertical lifelines incorporating a sliding-type fall arrester.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030071800>
- ISO 10333-5: 2001. *Personal fall arrest systems. Connectors with self-closing and self-locking gates.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030063931>
- ISO 10333-6: 2004. *Personal fall arrest systems. System performance tests.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030107434>
- ISO 16024: 2005. *Personal protective equipment for protection against falls from a height – Horizontal lifelines.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000019978892>
- BS ISO 18878: 2013. *Mobile elevating work platforms. Operator (driver) training.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030249487>
- ISO 22159: 2007. *Personal equipment for protection against falls – Descending devices.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030166346>
- ISO 22846-1: 2003. *Personal equipment for protection against falls. Rope access systems. Fundamental principles for a system of work.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030266525>
- ISO 22846-2: 2012. *Personal equipment for protection against falls. Rope access systems. Code of practice.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030199072>
- BS EN ISO 1140: 2012. *Fibre ropes. Polyamide. 3-, 4-, 8- and 12- strand ropes.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030241764>
- BS EN ISO 1141: 2012. *Fibre ropes. Polyester. 3-, 4-, 8- and 12-strand ropes.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030241767>
- BS EN ISO 1346: 2012. *Fibre ropes. Polypropylene split film, monofilament and multifilament (PP2) and polypropylene high-tenacity multifilament (PP3). 3-, 4-, 8- and 12-strand ropes.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030241770>



- BS EN ISO 2307: 2010. *Fire ropes. Determination of certain physical and mechanical properties.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030189109>
- BS EN ISO 9554: 2010. *Fibre ropes. General specifications.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030189105>
- BS EN ISO 10325: 2009. *Fibre ropes. High modulus polyethylene. 8-strand braided ropes, 12-strand braided ropes and covered ropes.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030175048>
- BS EN ISO 10554: 2009. *Polyamide fibre ropes. Double braid construction.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030216332>
- BS EN ISO 14122-1: 2001+A1: 2010. *Safety of machinery. Permanent means of access to machinery. Choice of a fixed means of access between two levels.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030187399>
- BS EN ISO 14122-2: 2001+A1: 2010. *Safety of machinery. Permanent means of access to machinery. Working platforms and walkways.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030187403>
- BS EN ISO 14122-3: 2001+A1: 2010. *Safety of machinery. Permanent means of access to machinery. Stairways, stepladders and guard-rails.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030187407>
- BS EN ISO 14122-4: 2004+A1: 2010. *Safety of machinery. Permanent mean of access to machinery. Fixed ladders.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030187411>
- BS EN 131-1: 2007+A1: 2011. *Ladders. Terms, types, functional size.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030233675>
- BS EN 131-2: 2010+A1: 2012. *Ladders. Requirements, testing, marking.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030249949>
- BS EN 131-3: 2007. *Ladders. User instructions.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030092660>
- BS EN 131-4: 2007. *Ladders. Single or multiple hinge-joint ladders.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030099115>
- BS EN 131-7: 2013. *Ladders. Mobile ladders with platform.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030251424>
- BS EN 341: 2011. *Personal fall protection equipment. Descender devices for rescue.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030193347>
- BS EN 353-1: 2002. *Personal protective equipment against falls from a height. Guided type fall arresters including a rigid anchor line.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030129490>
- BS EN 353-2: 2002. *Personal protective equipment against falls from a height. Guided type fall arresters including a flexible anchor line.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030066886>
- BS EN 354: 2010. *Personal fall protection equipment. Lanyards.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030111978>
- BS EN 355: 2002. *Personal protective equipment against falls from a height. Energy absorbers.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030066892>
- BS EN 358: 2000. *Personal protective equipment for work positioning and prevention of falls from a height. Belts for work positioning and restraint and work positioning lanyards.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030014533>
- BS EN 360: 2002. *Personal protective equipment against falls from a height. Retractable type fall arresters.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030066894>
- BS EN 361: 2002. *Personal protective equipment against falls from a height. Full body harnesses.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030067176>
- BS EN 362: 2004. *Personal protective equipment against falls from a height. Connectors.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030123018>
- BS EN 363: 2008. *Personal fall protection equipment. Personal fall protection systems.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030102393>
- BS EN 364: 1993. *Personal protective equipment against falls from a height. Test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000000292720>
- BS EN 365: 2004. *Personal protective equipment against fall from a height. General requirements for instructions for use, maintenance, periodic examination, repair, marking and packaging.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030162700>

- BS EN 516: 2006. *Prefabricated accessories for roofing. Installations for roof access. Walkways, treads and steps.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030134194>
- BS EN 517: 2006. *Prefabricated accessories for roofing. Roof safety hooks.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030141343>
- BS EN 564: 2006. *Mountaineering equipment. Accessory cord. Safety requirements and test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030132596>
- BS EN 566: 2006. *Mountaineering equipment. Slings. Safety requirements and test methods.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030132606>
- BS EN 567: 2013. *Mountaineering equipment. Rope clamps. Safety requirements and test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030284075>
- BS EN 795: 2012. *Personal fall protection equipment. Anchor devices.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030192715>
- BS EN 813: 2008. *Personal fall protection equipment. Sit harnesses.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030062902>
- BS EN 892: 2012. *Mountaineering equipment. Dynamic mountaineering ropes. Safety requirements and test methods.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030242691>
- BS EN 1263-1: 2014. *Temporary works equipment. Safety nets. Safety requirements, test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030272386>
- BS EN 1263-2: 2014. *Temporary works equipment. Safety nets. Safety requirements for the positioning limits.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030272389>
- BS EN 1492-1: 2000+A1: 2008. *Textile slings. Safety. Flat woven webbing slings made of man-made fibres for general purpose use.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030172473>
- BS EN 1492-2: 2000+A1: 2008. *Textile slings. Safety. Roundslings made of man-made fibres for general purpose use.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030261457>
- BS EN 1492-4: 2004+A1: 2008. *Textile slings. Safety. Lifting slings for general service made from natural and man-made fibre ropes.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030170994>
- BS EN 1496: 2006. *Personal fall protection equipment. Rescue lifting devices.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030062861>
- BS EN 1497:2007. *Personal fall protection equipment. Rescue harnesses.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030062871>
- BS EN 1498: 2006. *Personal fall protection equipment. Rescue loops.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030062874>
- BS EN 1808: 1999+A1: 2010. *Safety requirements on suspended access equipment. Design calculations, stability criteria, construction. Tests.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030176092>
- BS EN 1868: 1997. *Personal protective equipment against falls from a height. List of equivalent terms.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000001141976>
- BS EN 1891: 1998. *Personal protective equipment for the prevention of falls from a height. Low stretch kernmantel ropes.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000001385485>
- BS EN 1909: 2004. *Safety requirements for cableway installations designed to carry persons. Recover and evacuation.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030121924>
- BS EN 12275: 2013. *Mountaineering equipment. Connectors. Safety requirements and test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030232414>
- BS EN 12277: 2007. *Mountaineering equipment. Harnesses. Safety requirements and test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030158699>
- BS EN 12278: 2007. *Mountaineering equipment. Pulleys. Safety requirements and test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030158702>
- BS EN 12492: 2012. *Mountaineering equipment. Helmets for mountaineers. Safety requirements and test methods.*  
<http://shop.bsigroup.com/ProductDetail/?pid=000000000030244588>
- BS EN 12841: 2006. *Personal fall protection equipment. Rope access systems. Rope adjustment devices.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000019996980>

- BS EN 13374: 2013. *Temporary edge protection systems. Product specification. Test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030250536>
- BS EN 13921: 2007. *Personal protective equipment. Ergonomic principles.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030027788>
- BS EN 14052: 2012+A1: 2012. *High performance industrial helmets.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030269392>
- BS EN 15151-1: 2012. *Mountaineering equipment. Braking devices. Braking devices with manually assisted locking, safety requirements and test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030218096>
- BS EN 15151-2: 2012. *Mountaineering equipment. Braking devices. Manual braking devices, safety requirements and test methods.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030218099>
- PAS 59: 2014. *Specification for collective fall arrest soft landing systems.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030309643>
- PAS 250: 2012. *Low-level work platform with one working platform with side protection for use by one person with a maximum working platform height of less than 2.5m. Specification.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030214799>
- PD CEN/TS 16415: 2013. *Personal fall protection equipment. Anchor devices. Recommendations for anchor devices for use by more than one person simultaneously.* <http://shop.bsigroup.com/ProductDetail/?pid=000000000030239913>

## European Directives & Guidance

- European Commission Directive 1989, 89/686/EEC. *89/686/EEC on Personal Protective Equipment* [http://eur-lex.europa.eu/smartapi/cgi/sga\\_doc?smartapi!celexapi!prod!CELEXnumdoc&lg=en&numdoc=31989L0686&model=guichett](http://eur-lex.europa.eu/smartapi/cgi/sga_doc?smartapi!celexapi!prod!CELEXnumdoc&lg=en&numdoc=31989L0686&model=guichett)
- European Commission Guideline. *PPE Guidelines* [http://ec.europa.eu/enterprise/sectors/mechanical/files/ppe/ppe-guidelines\\_en.pdf](http://ec.europa.eu/enterprise/sectors/mechanical/files/ppe/ppe-guidelines_en.pdf)
- European Commission Directive 2006, 2006/42/EC. *2006/42/EC on Machinery, and Amending Directive 95/16/EC (recast)* <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:157:0024:0086:EN:PDF>
- European Commission Guideline. *Guide to application of the Machinery Directive 2006/42/EC 2<sup>nd</sup> Ed* [http://ec.europa.eu/enterprise/sectors/mechanical/files/machinery/guide-appl-2006-42-ec-2nd-201006\\_en.pdf](http://ec.europa.eu/enterprise/sectors/mechanical/files/machinery/guide-appl-2006-42-ec-2nd-201006_en.pdf)
- European Directive 2009/104/EC. *2009/104/EC Use of Work Equipment.* <https://osha.europa.eu/en/legislation/directives/workplaces-equipment-signs-personal-protective-equipment/osh-directives/3>
- European Directive 89/686/EEC. *89/686/EEC Personal Protective Equipment.* <https://osha.europa.eu/en/legislation/directives/workplaces-equipment-signs-personal-protective-equipment/osh-related-aspects/34>
- European Directive 92/57/EEC. *92/57/EEC Temporary or mobile construction sites.* <https://osha.europa.eu/en/legislation/directives/sector-specific-and-worker-related-provisions/osh-directives/15>

## Industry Guidance

### Adventure activities

- Adventure Activities Industry Advisory Committee. *The UK Ropes Course Guide. Third Edition – March 2011.* <http://www.sportandrecreation.org.uk/sites/sportandrecreation.org.uk/files/web/AAIAC%20UK%20Ropes%20Course%20Guide%202011%20Third%20Edition.PDF>

### Forestry

- Forestry Contractor Association. *AFAG 401. Tree-climbing operations.*  
<http://www.fcauk.com/images/pdfs/afag401.pdf>
- Forestry Contractor Association. *AFAG 402. Aerial tree rescue.*  
<http://www.fcauk.com/images/pdfs/afag402.pdf>

### Arboriculture

- Arboricultural Association. *A Guide to Good Climbing Practice.*  
<http://www.trees.org.uk/publications/Guides/Guide-to-Good-Climbing-Practice>
- Arboricultural Association. *A Guide to the Use of MEWPs in Arboriculture.*  
<http://www.trees.org.uk/publications/Guides/A-Guide-to-the-Use-of-MEWPs-in-Arboriculture>
- Arboricultural Association. *Health and Safety Pack CD.*  
<http://www.trees.org.uk/publications/Guides/Health-and-Safety-Pack-CD>

### Theatre

- The Association of British Theatre Technicians. *COP007 Code of Practice Design Guide: Guard Rails.* <http://www.abtt.org.uk/shop/codes-of-practice/cop007-design-guide-guard-rails-2009-edition/>
- The Association of British Theatre Technicians. *COP011 Code of practice on work at height in theatres.* <http://www.abtt.org.uk/resource/guidance-notes-and-publications/>
- The Association of British Theatre Technicians. *COP012 Code of Practice for the use of tallescopes for working at height in theatres.* <http://www.abtt.org.uk/shop/codes-of-practice/cop012-for-the-use-of-tallescopes-for-working-at-height-in-theatres-2014-edition/>
- The Association of British Theatre Technicians. *Tallescope Logbook.*  
<http://www.abtt.org.uk/shop/codes-of-practice/tallescope-logbook-2011-edition/>

### Roofwork

- Advisory Committee for Roofsafety. *The Red Book - ACR(M)001-2014 [fifth edition]. Test for non fragility of Profile Sheeted Roofing Assemblies.*  
[http://www.roofworkadvice.info/html/the\\_red\\_book\\_test\\_for\\_non\\_fra.html](http://www.roofworkadvice.info/html/the_red_book_test_for_non_fra.html)
- Advisory Committee for Roofsafety. *The Magenta Book - ACR[CP]007: 2008 – (Part 1). Best Practice for the use of Horizontal Safety Lines in Roofwork.*  
[http://www.roofworkadvice.info/html/the\\_magenta\\_book\\_horizontal.html](http://www.roofworkadvice.info/html/the_magenta_book_horizontal.html)
- Advisory Committee for Roofsafety. *The Magenta Book - ACR[M]002: 2009 – (Part 2). Testing of Roof Anchors on Roof Systems.* [http://www.roofworkadvice.info/html/the\\_magenta\\_book\\_horizontal.html](http://www.roofworkadvice.info/html/the_magenta_book_horizontal.html)
- Advisory Committee for Roofsafety. *The Magenta Book - ACR Information sheet No 4 Rev1 – S EN 795 and the 89/686/EEC Directive.*  
[http://www.roofworkadvice.info/html/the\\_magenta\\_book\\_horizontal.html](http://www.roofworkadvice.info/html/the_magenta_book_horizontal.html)
- Advisory Committee for Roofsafety. *The Orange Book - ACR[CP]001: 2014 Rev 4. Recommended Practice for work on Profile Sheeted Roofs.*  
[http://www.roofworkadvice.info/html/the\\_orange\\_book\\_safe\\_work\\_gui.html](http://www.roofworkadvice.info/html/the_orange_book_safe_work_gui.html)
- Advisory Committee for Roofsafety. *The Green Book – ACR[CP]002: 2012. Safe Working on Fragile Roofs or roofs with fragile elements.*  
[http://www.roofworkadvice.info/html/the\\_green\\_book\\_fragile\\_roof\\_g.html](http://www.roofworkadvice.info/html/the_green_book_fragile_roof_g.html)
- Advisory Committee for Roofsafety. *The Blue Book – ACR[CP]003: 2008 Rev1. Recommended Practice for use of safety nets for roofwork.*  
[http://www.roofworkadvice.info/html/the\\_blue\\_book\\_use\\_of\\_nets.html](http://www.roofworkadvice.info/html/the_blue_book_use_of_nets.html)
- Advisory Committee for Roofsafety. *The Purple Book – ACR[CP]006: 2015 Practical methods of providing edge protection for working on roofs.*  
[http://www.roofworkadvice.info/html/the\\_purple\\_book\\_edge\\_protect.html](http://www.roofworkadvice.info/html/the_purple_book_edge_protect.html)

### Training

- Advisory Committee on Work at Height Training. *Work at Height Awareness Syllabus.*  
[http://www.acwaht.org.uk/ACWAHT\\_Awareness\\_Syllabus\\_-\\_Revision\\_A-18-04-06.pdf](http://www.acwaht.org.uk/ACWAHT_Awareness_Syllabus_-_Revision_A-18-04-06.pdf)

### Edge Protection

- The Edge Protection Federation. *EPF Code of Practice* <http://www.epf-uk.org/code-of-practice/>

- The Edge Protection Federation. *Containment System – Product Specification, Test Methods* <http://www.epf-uk.org/uploads/pdf/cs001-2011-epf-containment-standard.pdf>
- National Access & Scaffolding Confederation. *NASC SG27:09. Temporary edge protection on open steelwork.* <https://www.nasc.org.uk/shop/publications-and-guidance/health-and-safety-guidance/public/temporary-edge-protection-on-open-steelwork---publ>
- National Access & Scaffolding Confederation. *NASC SG29:08. Internal Edge Protection on Scaffold Platforms.* <https://www.nasc.org.uk/shop/publications-and-guidance/health-and-safety-guidance/public/internal-edge-protection-on-scaffold-platforms---p>

### Safety Netting

- Fall Arrest Safety Equipment Training. *FASET Bulletin No.2 – Safety Net Test Records.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-02.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.3 – The Testing of Safety Nets for UV Degradation.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-03.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.5 – General Arrangement for Repairing both Knotted & Knotless Safety Nets.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-05.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.6 – Repairs to a Knotless Safety Net.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-06.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.7 – Repairs to a Knotted Safety Net.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-07.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.8 – Tagging of Safety Net Repairs.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-08.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.9 – On-Site Safety Net Temporary Repair.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-09.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.10 – Maximum Permissible Gaps.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-10.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.11 – Gathering & Under-Rolling.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-11.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.12 – Joining Safety Nets Together.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-12.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.13 – Testing Requirements for Safety Net Attachment Devices.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-13.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.14 – Drilled Fixings.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-14.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.15 – Incorrect Safety Net Support Clamps – Single Gravelock.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-15.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.16 – Attaching Safety Nets to Temporary Edge Protection.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-16.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.17 – Number of Workers Above a Safety Net.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-17.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.18 – Loading of Safety Nets.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-18.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No.19 – Safety Netting classification for Temporary Works.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-19.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No. 20 – Ground Conditions.* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-20.pdf>
- Fall Arrest Safety Equipment Training. *FASET Bulletin No. 21 – Safety Net Hand-Over & In Use Inspections by a Competent Person* <http://www.faset.org.uk/docs/may2012/FASET-TechBulletin-21.pdf>
- Fall Arrest Safety Equipment Training. *FASET Best Practice Guide – The Selection of Access Methods to Install and Dismantle Safety Netting.* <http://www.faset.org.uk/docs/FASET-Best-Practice-2007.pdf>
- Fall Arrest Safety Equipment Training. *FASET Top 10 Do's and Don'ts.* <http://www.faset.org.uk/faset-top10-safety-net-use.htm>
- Fall Arrest Safety Equipment Training. *Tensioned Access Platforms.* <http://www.faset.org.uk/docs/tensioned-access-platforms.pdf>

- National Access & Scaffolding Confederation. *NASC SG14:10. Safety Nets.*  
<https://www.nasc.org.uk/shop/publications-and-guidance/health-and-safety-guidance/public/safety-nets---public>

### Rope Access

- International Rope Access Trade Association. *Application of Rope Access Methods in Construction, Inspection, Repair and Maintenance of Wind Turbines.*  
[http://irata.associationhouse.org.uk/default.php?cmd=210&doc\\_category=232](http://irata.associationhouse.org.uk/default.php?cmd=210&doc_category=232)
- International Rope Access Trade Association. *IRATA General Requirements*  
[http://www.irata.org/uploads/publications/General\\_Requirements.pdf](http://www.irata.org/uploads/publications/General_Requirements.pdf)
- International Rope Access Trade Association. *IRATA Code of Practice and Annexes*  
[http://irata.associationhouse.org.uk/default.php?cmd=210&doc\\_category=506](http://irata.associationhouse.org.uk/default.php?cmd=210&doc_category=506)

### Powered Access and Mobile Plant

- International Powered Access Federation. *MEWP Operators' Safety Guide.*  
<http://www.ipaf.org/en/publications/operators-safety-guide/>
- International Powered Access Federation. *Fall Protection in Mobile Elevating Work Platforms.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/H10812.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/H10812.pdf)
- International Powered Access Federation. *Powered Access Exhibition Guidelines.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/E11205.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/E11205.pdf)
- International Powered Access Federation. *Familiarisation.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/F10807.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/F10807.pdf)
- International Powered Access Federation. *Exiting the Platform at Height.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/E20810.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/E20810.pdf)
- International Powered Access Federation. *Safe Use of MEWPs. Guidance on the Assessment of Ground Conditions.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/GroundConditions.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/GroundConditions.pdf)
- International Powered Access Federation. *IPAF Guidance for Instructors and MEWP Operators. Important Dos and Don'ts to Avoid Trapping / Crushing Injuries while Working in a MEWP Platform.* [http://www.ipaf.org/fileadmin/user\\_upload/documents/en/AvoidingTrapping.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/AvoidingTrapping.pdf)
- International Powered Access Federation. *MEWPs – Guidance on secondary guarding devices available to reduce the risk of entrapment injury.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/Guidance\\_on\\_Secondary\\_Guarding\\_Devices.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/Guidance_on_Secondary_Guarding_Devices.pdf)
- International Powered Access Federation. *Stay Safe at Height.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/us/PowerLinesGuidance.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/us/PowerLinesGuidance.pdf)
- International Powered Access Federation. *Guidance on Rescue Plan.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/RescuePlan.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/RescuePlan.pdf)
- International Powered Access Federation. *MEWP Pre-Use Inspection Checklist.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/MEWPInspectionChecklist.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/MEWPInspectionChecklist.pdf)
- International Powered Access Federation. *IPAF Guidance for Second Party Inspection Bodies.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/T10209.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/T10209.pdf)
- International Powered Access Federation. *Guidance for Major Inspections of Mobile Elevating Work Platforms.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/IPAF\\_GUIDANCE\\_FOR\\_MAJOR\\_INSPECTIONS\\_OF\\_MEWPS\\_MAY\\_2014.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/IPAF_GUIDANCE_FOR_MAJOR_INSPECTIONS_OF_MEWPS_MAY_2014.pdf)
- IPAF [http://www.ipaf.org/fileadmin/user\\_upload/documents/us/USMCWPSafeUseGuidelines.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/us/USMCWPSafeUseGuidelines.pdf)
- International Powered Access Federation. *MCWP Handover Certificate.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/MCWPHandoverCertificate.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/MCWPHandoverCertificate.pdf)
- International Powered Access Federation. *MCWP Load Chart.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/MCWPLoadChart.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/MCWPLoadChart.pdf)
- International Powered Access Federation. *MCWP Thorough / Frequent Examination.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/MCWPTHoroughExamination.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/MCWPTHoroughExamination.pdf)
- International Powered Access Federation. *Best Practice Guidance for MEWPs Part 1. Avoiding Trapping / Crushing to People in the Platform.*  
[http://www.ipaf.org/fileadmin/user\\_upload/documents/en/Best%20Practice%20Guidance%20for%20MEWPs.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/Best%20Practice%20Guidance%20for%20MEWPs.pdf)

- International Powered Access Federation. *Best Practice Guidance for MEWPs Part 2. Avoiding Trapping / Crushing to People in the Platform.* [http://www.ipaf.org/fileadmin/user\\_upload/documents/en/MEWPBPG2010Part2.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/MEWPBPG2010Part2.pdf)
- International Powered Access Federation. *Statement of Best Practices of Personal Fall Protection Systems for Aerial Work Platform Equipment.* [http://www.ipaf.org/fileadmin/user\\_upload/documents/us/PFPBPG2011.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/us/PFPBPG2011.pdf)
- International Powered Access Federation. *Raising the Standard Bulletins.* <http://www.ipaf.org/en/publications/raising-the-standard/>
- United Kingdom Contractors Group / International Powered Access Federation. *UKCG Mobile Elevating Work Platforms Good Practice Toolkit.* [http://www.ipaf.org/fileadmin/user\\_upload/documents/en/UKCG\\_MEWP\\_Good\\_Practice\\_Toolkit\\_January\\_2014.pdf](http://www.ipaf.org/fileadmin/user_upload/documents/en/UKCG_MEWP_Good_Practice_Toolkit_January_2014.pdf)
- The Safety Assessment Association. *SAFed HSC 06. Use of working platforms on forklift trucks.* <http://safed.co.uk/technical-guides/health-and-safety/>
- Forestry Contractors Association. *AFAG 403. Mobile Elevated Work Platforms (MEWPs) for tree work.* <http://www.fcauk.com/images/pdfs/AFAG403.pdf>

### Ladders

- The Ladder Association. *Code of Practice (revision)* <http://ladderassociation.org.uk/online-shop/>
- The Ladder Association. *Ladder Safety – The Essentials* <http://ladderassociation.org.uk/online-shop/>
- The Ladder Association. *Risk Assessment Guide - Ladder.* <http://ladderassociation.org.uk/online-shop/>
- The Ladder Association. *Risk Assessment Guide - Stepladder.* <http://ladderassociation.org.uk/online-shop/>
- The Ladder Association. *Jason Anker – a fall from height DVD.* <http://ladderassociation.org.uk/online-shop/>

### Prefabricated Access

- Prefabricated Access Suppliers' and Manufacturers' Association. *PASMA Code of Practice.* <http://www.pasma.co.uk/online-shop/products/pasma-code-of-practice-sold-seperately/>
- Prefabricated Access Suppliers' and Manufacturers' Association. *Guide To The Safe Use Of Mobile Access Towers.* <http://www.pasma.co.uk/online-shop/products/guide-to-the-safe-use-of-mobile-access-towers/>
- Prefabricated Access Suppliers' and Manufacturers' Association. *Accidents Can Happen Even At Low Level – DVD.* <http://www.pasma.co.uk/online-shop/products/accidents-can-happen-even-at-low-level-dvd/>

### Window Cleaning

- The British Window Cleaning Academy. *Safety in Window Cleaning Using Portable Ladders.* <http://www.bwca.co.uk/assets/downloads/bwcamisc613.pdf>

### Steel Construction

- British Constructional Steelwork Association. *BCSA Guide to Work at Height during the Loading and Unloading of Steelwork.* [https://www.steelconstruction.org/resources/publications-and-online-shop/productdisplay.html?product\\_id=383](https://www.steelconstruction.org/resources/publications-and-online-shop/productdisplay.html?product_id=383)

### Other

- Confederation of Aerial Industries. *Guidelines on Safe Operating Procedures for the Aerial & Satellite Industry.* <http://www.cai.org.uk/information/cai-publications>

### Plant

- Construction Plant-hire Association. *The Management of Lifting Operations with Lorry Loaders – Revision 1.* <http://www.cpa.uk.net/crane-interest-group-publications-guidance/>
- Construction Plant-hire Association. *CPA Best Practice Guide – Work at Height Whilst Loading / Unloading Transport.* <http://www.cpa.uk.net/crane-interest-group-publications-guidance/>
- Construction Plant-hire Association. *CIG 0701. CPA Best Practice Guide – Working at Height on Mobile Cranes.* <http://www.cpa.uk.net/crane-interest-group-publications-guidance/>

- Construction Plant-hire Association. *TCIG Tower Crane Climbing Safety DVD*. <http://www.cpa.uk.net/tower-crane-interest-group-tcig-publications/>
- Construction Plant-hire Association. *TCIG 1101. CPA Best Practice Guide – Climbing of Tower Cranes*. <http://www.cpa.uk.net/tower-crane-interest-group-tcig-publications/>
- Construction Plant-hire Association. *CHIG0901. CPA Best Practice Guide – Work at Height on Construction Hoists*. <http://www.cpa.uk.net/construction-hoist-interest-group/>
- Construction Plant-hire Association. *CPA 0902. CPA Best Practice Guide – Work at Height Whilst Loading / Unloading Transport*. <http://www.cpa.uk.net/crane-interest-group-publications-guidance/>
- Construction Plant-hire Association. *CPA 0701. CPA Best Practice Guide – Working at Height on Mobile Cranes*. <http://www.cpa.uk.net/crane-interest-group-publications-guidance/>
- The Safety Assessment Association. *SAFed HSC 05. Guidance – Safe access during plant examination*. <http://safed.co.uk/technical-guides/health-and-safety/>
- The Safety Assessment Association. *SAFed HSC 08. Guidance - Working at height – Safe access to mobile plant*. <http://safed.co.uk/technical-guides/health-and-safety/>

### Rescue

- Fire and Rescue Authorities Operational Guidance. *Generic Risk Assessments 2.1: Rescue from confined spaces*. [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/181272/GRA\\_2-1.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/181272/GRA_2-1.pdf)
- Fire and Rescue Authorities Operational Guidance. *Generic Risk Assessments 2.1.1: Rescue from sewers*. [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/192052/FINAL\\_GRA\\_Rescue\\_from\\_sewers.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/192052/FINAL_GRA_Rescue_from_sewers.pdf)
- Fire and Rescue Authorities Operational Guidance. *Generic Risk Assessments 2.1: Rescue from confined spaces. 2.1.2 silos*. [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/181285/GRA\\_2-1-2\\_Silos.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/181285/GRA_2-1-2_Silos.pdf)
- Fire and Rescue Authorities Operational Guidance. *Generic Risk Assessments 2.1: Rescue from confined spaces. 2.1.3 trenches / pits*. [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/14904/gra-2-1-3.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/14904/gra-2-1-3.pdf)
- Fire and Rescue Authorities Operational Guidance. *Generic Risk Assessments 2.3: Rescues from lifts and escalators*. [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/15513/GRA\\_2.3.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/15513/GRA_2.3.pdf)
- Fire and Rescue Authorities Operational Guidance. *Generic Risk Assessment 2.7: Rescues from Tunnels and Underground Structures*. [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/181310/GRA\\_2-7\\_tunnels.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/181310/GRA_2-7_tunnels.pdf)
- Mast and Tower Safety Group. *MATS Guidance Note GN-008. Mast and Tower Rescue – Guidance for Radio and Rigging Teams working on Radio Structures*. [http://www.matsgroup.info/documents/GN\\_008-Mast\\_and\\_Tower\\_Rescue-Issue\\_1-0.pdf](http://www.matsgroup.info/documents/GN_008-Mast_and_Tower_Rescue-Issue_1-0.pdf)
- The Safety Assessment Federation. *SAFed HSC01. Rescue requirements while working from height*. <http://safed.co.uk/technical-guides/health-and-safety/>
- The Safety Assessment Federation. *SAFed HSC02. Rescue from confined spaces*. <http://safed.co.uk/technical-guides/health-and-safety/>

### Steeplejacking

- The Association of Technical Lighting and Access Specialists. *ATLAS Guidance Note. Anchors for Steeplejacking*. <http://www.atlas.org.uk/documents/GNAnchorsforSteeplejackingREV0313.pdf>
- The Association of Technical Lighting and Access Specialists. *Annexe 0 to ATLAS Guidance Note. Anchors for Steeplejacking – Notes and standard data*. <http://www.atlas.org.uk/documents/Annexe0-NotesandStandardData-ExampleCalcs.pdf>



- The Association of Technical Lighting and Access Specialists. *Annexe 1 to ATLAS Guidance Note. Anchors for Steeplejacking – Laddering.* <http://www.atlas.org.uk/documents/Annexe1-Laddering-ExampleCalcs.pdf>
- The Association of Technical Lighting and Access Specialists. *Annexe 2 to ATLAS Guidance Note. Anchors for Steeplejacking – Scaffold frame brackets.* <http://www.atlas.org.uk/documents/Annexe2-ScaffoldFramesandAttachmentBrackets-ExampleCalcs.pdf>
- The Association of Technical Lighting and Access Specialists. *Annexe 3 to ATLAS Guidance Note. Anchors for Steeplejacking – Access davit.* <http://www.atlas.org.uk/documents/Annex3-AccessDavit-ExampleCalcs.pdf>

### Masts and Towers

- Mast and Tower Safety Group. *MATS Guidance Note GN-001. Work at Height Training.* [http://www.matsgroup.info/documents/GN\\_001-Work\\_at\\_Height\\_Training-Issue\\_2-1.pdf](http://www.matsgroup.info/documents/GN_001-Work_at_Height_Training-Issue_2-1.pdf)
- Mast and Tower Safety Group. *MATS Guidance Note GN-006. Principles for Access to Radio Sites.* [http://www.matsgroup.info/documents/GN\\_006-Principles\\_for\\_Access\\_to\\_Radio\\_Sites-Issue\\_1-1.pdf](http://www.matsgroup.info/documents/GN_006-Principles_for_Access_to_Radio_Sites-Issue_1-1.pdf)
- Mast and Tower Safety Group. *MATS Safety Bulletin SB-001. The Use of AB Chance Series 90 Capstain Winches.* [http://www.matsgroup.info/documents/Capstan\\_winches\\_v1-0.pdf](http://www.matsgroup.info/documents/Capstan_winches_v1-0.pdf)

### Personal Arrest Equipment

- National Access & Scaffolding Confederation. *NASC SG16:14. Management of Fall Protection Equipment.* <https://www.nasc.org.uk/shop/publications-and-guidance/health-and-safety-guidance/public/management-of-fall-protection-equipment---public>

### Scaffolding

- National Access & Scaffolding Confederation. *NASC TG20: 13. Good Practice Guidance for Tube and Fitting Scaffolding.* [https://www.nasc.org.uk/tg20\\_13](https://www.nasc.org.uk/tg20_13)
- National Access & Scaffolding Confederation. *NASC SG4:YOU. User Guide to SG4: 10.* <https://www.nasc.org.uk/shop/publications-and-guidance/health-and-safety-guidance/public/sg4-you-user-guide-to-sg4-05---public>
- National Access & Scaffolding Confederation. *NASC SG4:10. Preventing Falls in Scaffolding.* <https://www.nasc.org.uk/shop/publications-and-guidance/health-and-safety-guidance/public/sg4-05-preventing-falls-in-scaffolding-and-fal--2->
- National Access & Scaffolding Confederation. *NASC SG25:14. Access and Egress from Scaffolds via Ladders & Stair Towers etc.* <https://www.nasc.org.uk/shop/publications-and-guidance/health-and-safety-guidance/public/ladder-access-points-on-scaffolds---public>
- National Access & Scaffolding Confederation. *NASC SG28:09. Safe Systems of Work for Scaffolding Associated with Timber Frame Building Construction.* <https://www.nasc.org.uk/shop/publications-and-guidance/health-and-safety-guidance/public/safe-systems-of-work-for-scaffolding-associate--2->

### Energy and Utilities

- Electricity Industry Occupational Health Advisory Group. *OHAC Guidance Note 3.4. Fitness to Work at Heights.* [http://www.energynetworks.org/modx/assets/files/electricity/she/occ\\_health/OHAG\\_guidance\\_notes/OHAG%20-%20Fitness%20to%20work%20at%20Heights.pdf](http://www.energynetworks.org/modx/assets/files/electricity/she/occ_health/OHAG_guidance_notes/OHAG%20-%20Fitness%20to%20work%20at%20Heights.pdf)
- Electricity Industry Occupational Health Advisory Group. *OHAC Guidance Note 3.5. Fitness for Wind Turbine Working.* [http://www.energynetworks.org/modx/assets/files/electricity/she/occ\\_health/OHAG\\_guidance\\_notes/OHAG%20-%20Fitness%20for%20Wind%20Turbine%20Working%20-%20web%20site.pdf](http://www.energynetworks.org/modx/assets/files/electricity/she/occ_health/OHAG_guidance_notes/OHAG%20-%20Fitness%20for%20Wind%20Turbine%20Working%20-%20web%20site.pdf)

### Work at Height

- Work At Height Safety Association. *WAHSA TGN01. Considerations for the use of personal fall protection equipment.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSA-TGN01-Considerations-for-the-use-of-personal-fall-protection-equipment.pdf>
- Work At Height Safety Association. *WAHSA TGN02. Guidance on the selection, use, maintenance and inspection of retractable type fall arresters.* <http://www.wahsa.org.uk/wp->

[content/uploads/2015/07/WAHSATGN02-Guidance-on-the-selection-use-maintenance-and-inspection-of-retractable-type-fall-arresters.pdf](http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN02-Guidance-on-the-selection-use-maintenance-and-inspection-of-retractable-type-fall-arresters.pdf)

- Work At Height Safety Association. WAHSA TGN03. *Guidance on inspecting personal fall protection equipment.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN03-Guidance-on-inspecting-personal-fall-protection-equipment.pdf>
- Work At Height Safety Association. WAHSA TGN04. *Guidance on the use of single and twin energy absorbing lanyards.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN04-Guidance-on-the-use-of-single-and-twin-energy-absorbing-lanyards.pdf>
- Work At Height Safety Association. WAHSA TGN05. *Guidance on Rescue During Work At Height.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN05-Guidance-on-rescure-during-work-at-height1.pdf>
- Work At Height Safety Association. WAHSA TGN06. *Guidance on inspecting eyebolts used for personal fall protection purposes.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN06-Guidance-on-inspecting-eyebolts-used-for-personal-fall-protection-purposes1.pdf>
- Work At Height Safety Association. WAHSA TGN07. *Reference information for work at height.* <http://www.wahsa.org.uk/wp-content/uploads/2014/12/WAHSATGN07-Reference-information-for-work-at-height.pdf>
- Work At Height Safety Association. WAHSA TGN08. *CE marking of anchor devices.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/TGN08-Guidance-on-the-selection-use-maintenance-and-inspection-of-anchor-devices.pdf>
- Work At Height Safety Association. WAHSA TGN09. *Guidance on the selection, use, maintenance and inspection of connectors.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN09-Guidance-on-the-selection-use-maintenance-and-inspection-of-connectors.pdf>
- Work At Height Safety Association. WAHSA TGN10. *Guidance on the selection, use, maintenance and inspection of deadweight anchors.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN10-Guidance-on-the-use-and-inspection-of-mobile-man-anchors-to-BS-EN-795-Class-E.pdf>
- Work At Height Safety Association. WAHSA TGN11. *Guidance on basic casualty handling.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN11-Guidance-on-basic-casualty-handling.pdf>
- Work At Height Safety Association. WAHSA TGN12. *Guidance on the risks of working in confined spaces.* <http://www.wahsa.org.uk/wp-content/uploads/2015/07/WAHSATGN12-Guidance-on-the-risks-of-working-in-confined-spaces.pdf>
- Fire and Rescue Authorities Operational Guidance. *Generic Risk Assessments. GRA 5.10: Working at heights.* [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/14909/gra-5-10.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/14909/gra-5-10.pdf)