

Training Solutions

Level 2 Award in Working at Height (RQF)



Who Is This Course Designed For?

This qualification is for all people currently working, or aspiring to work, in all types of environment that may involve them working at height.

It provides them with a basic awareness of working at height. It is also suitable for employees entering work for the first time or returning to work

This qualification develops learners' basic awareness of working at height. It includes understanding the importance of equipment and how to make sure the working environment is safe when working at height.

The QA Level 2 Award in Working at Height (RQF) has 1 unit that learners are required to complete in order to achieve the qualification

About the Course

- > Duration: Half day
- > Qualsafe regulated
- > Refresher training recommended every 3 years

What Do I Do Next?

If you would like a course exclusively run for your employees, at your business premises, we would be happy to arrange this for you. Prices for a closed course are available on application.

Please call **01777 861861** or email our training department at sales@pibrm.com to discuss further or book a place on one of our open courses.

What Is Covered?

- > Understand legislation, regulation, roles and responsibilities when working at height
- > State legislation/regulations relevant to working at height
- > Identify key features of regulations related to working at height
- > Identify the consequences of non-compliance
- > Identify the responsibilities of employers and employees with respect to working at height
- > Understand safe working practices when working at height
- > State safety considerations when working at height
- > Identify features of the hierarchy of control measures for working at height

Identify how to reduce risks from the following:

- > Weather conditions
- > Working environment
- > Others working at height
- > Falling objects
- > Fragile surfaces

- > Identify the importance of a risk assessment
- > State rescue plan requirements should an accident occur when working at height
- > Understand the types of equipment and testing requirements associated with working at height
- > Select the appropriate equipment when working at height
- > Identify safety precautions when using equipment
- > Identify standards and testing requirements for working at height equipment
- > State the reporting procedures when equipment is faulty



01777 861861

sales@pibrm.com

pib-riskmanagement.co.uk

[f](#) [@](#) [in](#) [t](#) Follow us