

Low Level Access

PASMA



Who is the course for?

The PASMA Low Level Access course is essential for those erecting lightweight low level access equipment for maintenance, cleaning or short term building work.

It is often required by contractors and clients for those using low level access units including; podiums, hop ups and room mates.

What's in the course?

This half day course is intended for users of low level access equipment (< 2.5m) made from prefabricated tower components, such as folding step units and folding tower units. The course gives an overview of regulations, legislation, product standards and covers current best practice. It also includes Inspection of low level access units and hazards to be avoided or controlled.

Delegates will be required to pass a theory and practical test at the end of the course to gain their certificate.

What should I bring?

Delegates should wear suitable outdoor clothing and bring safety footwear and a hard hat with them.

Options... do you use towers too?

You could save time and money with a combined course

Single course:

- Low Level Access Platforms only

Combined course:

- Low Level Access Platforms and Towers for Users (1 day in total)

Call us on 023 80 894695 to discuss these options



Course Duration

1/2 day

Refreshers

Your PASMA certificate will need to be renewed after 5 years.

Certification

Delegates will receive a PASMA certificate and a credit card type "passport" with their photo. Photos will be taken on the day of the course so you do not need to bring them.

Low Level Access Course Programme Guide



Session 1

Legislation, Regulations and Guidance on the selection and use of mobile access towers

- Work at Height Regulations
- Provision and Use of Work Equipment Regulations

Employees' Duties at work in relation to access equipment

Best practice for the selection and use of Low Level Access units

Checking of components

Hazards in access equipment use

Control measures for Low Level Access use

Session 2

Dos and Don'ts

Common failings and misconceptions

Practical tower erection sessions

Practical session continued

Multiple choice test