



BOSSTRAINING

LEADING THE WAY TO SAFETY.



PASMA Low Level Access Training Course



Call us: **01422 358184**

Visit us: **www.bosstraining.co.uk**

PASMA Low Level Access Training Course

The PASMA Low Level Access Course is designed to cover low-level access products with platform heights of 2.5m or below.

Products such as Podium steps, Folding Room Scaffolds and Wide Area Low Level Access Towers are included in this category of training. The course training method incorporates Instruction and Practical sessions with Assessments. A Maximum of 12 delegates can be instructed in at one time. This course will instruct and assess each delegate in the competence to assemble, dismantle, use, move and inspect low-level prefabricated access units.

Who is this course for?

Anyone in an organisation, who assembles, alters, dismantles, moves, inspects and most importantly USES low level access equipment such as Podium steps, Folding Room Scaffolds and Wide Area Low Level Access Towers. This not only includes construction sites but all workplaces, such as schools, offices and factories both internally and externally.

Aims

The aim of the training is to provide delegates with necessary information to assemble, alter, dismantle, move, inspect and use Podium steps, Folding Room Scaffolds and Wide Area Low Level Access Towers.

Course Content:

- Health and Safety Legislations and Standards
- Guidance and Information
- Low Level Access options
- Components, inspection and maintenance
- Assembly and Dismantling
- Hazards
- DVD
- Your responsibilities
- Practical Demonstration and Assessment

Course Summary:

- PASMA Accredited Course
- PPE Needed
- 5 Year Certificate

Course Duration:

Half Day

Ask also about UKATA & IPAF Courses



Training available
across the UK at your premises
or at one of our Training Centre's



Booking with BOSS could not be simpler...

...Just one phone call and BOSS will take care of the rest.

Or Email: enquiries@bosstraining.co.uk

Call us: 01422 358184

Visit us: www.bosstraining.co.uk