

COURSE OVERVIEW



Course: **PASMA Tower**

Category: **PASMA**

Duration: **1.0 day**

Max Dels: **12**

Citrus Training

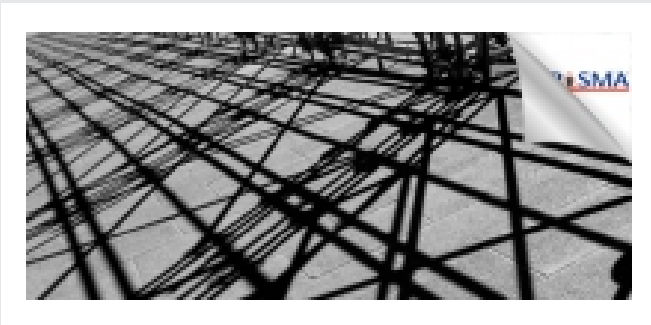
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ALTERNATIVE DATES

Location	Date	Spaces
Warrington	18 Jul 2022	11 Available
Warrington	20 Jul 2022	8 Available
Brentwood	25 Jul 2022	2 Available
Leeds	01 Aug 2022	11 Available

Course Summary

Delegates should also provide suitable PPE on the day of training for example; safety helmets, safety shoes/boots, hi vis and gloves.

Who Attends

Personnel who will be responsible for the assembly, dismantling, alteration, moving and inspecting of mobile access towers.

The Aim

To provide delegates with a thorough understanding of the need for safety associated with Towers. To instruct and equip the delegates in the safe use and inspection of Mobile Aluminium Towers.

Knowledge

A PASMA PhotoCard and Certificate will be issued to successful delegates who complete the theory and practical sessions which have a five year validity period

Course content

- > Legislation, Regulations and Guidance affecting working at height with mobile access towers. > PASMA Code of Practice.
- > Product Standards EN 1004:2004. > Assembling, altering and dismantling towers incorporating current best practice for fall protection.
- > Inspection of completed mobile access towers and completion of Tower Inspection Records. > Hazards affecting the use of mobile access towers and how to avoid.
- > Introduction to the scope of the Prefabricated Access Suppliers and Manufacturers Association (PASMA).
- > Current Health and Safety at Work Act. > Management Regulations – Risk

Assessment. > Working at Height Regulations. > Provision of Work Equipment Regulations. > Manual Handling Regulations. > Personal Protective Equipment at Work Regulations. > RIDDOR. > BSEN1298 Mobile Tower Instruction Manual. > Tower Components and Inspection of. > Tower Stability, stabilisers/outriggers. > Tying In. > Inspection of Structure. > Movement of Towers. > Safe Use of Tower. > Erection of Tower 3T and Advanced Guard Rail (AGR). > Dismantling of Tower.

Methods

Classroom based tutorials with the use of DVD/Videos and group participation combined with practical exercises. Delegates must successfully pass both theory and practical assessment.

Course Information

Start time: 08:00

End time: 17:00

Duration: 1.0 day

Max delegates: 12