

BOSS ZONE ONE

Brandon
also hire a
complete range of
GRP LADDERS & STEPS

Glass Reinforced PLASTIC TOWER leads the way.

Brandon Tool Hire have added the "Boss Zone 1" Glass Reinforced Plastic (GRP) Tower to its hire fleet in response to requests for an access system that can be used in a range of conditions including "ZONE 1" applications where conventional aluminium towers should not be used.

WHAT ARE ZONE 1 AREAS?

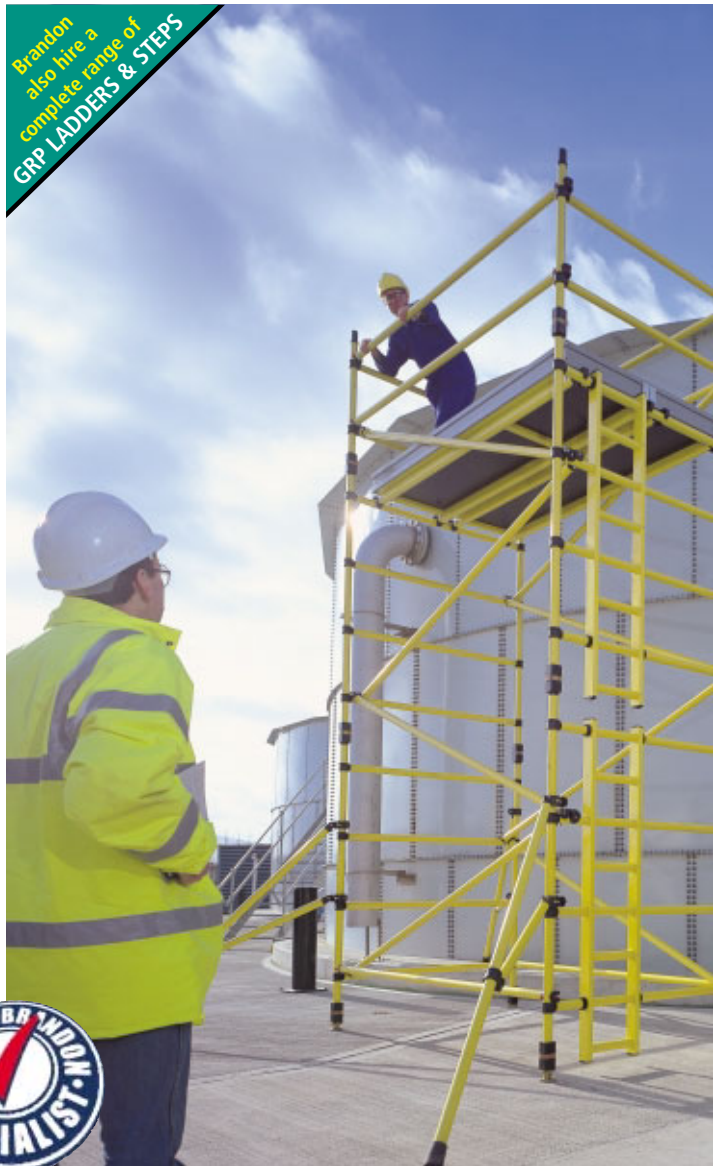
Zone 1 areas are defined as areas in which an explosive atmosphere is likely to occur in normal operation. In these areas only zone 1 rated materials are acceptable.

However, there are other areas within industrial and manufacturing processes that represent a greater than usual risk of fire or hazard from electrical or chemical contact or in "clean" environments associated with food and hi-tech manufacture.

When safe access is required in these areas in the course of production or maintenance tasks, the use of GRP products is highly recommended.

Brandon Specialists in Access Equipment exist in every region and have undergone training to P.A.S.M.A standards. They are available to give you advice, demonstrations and a helping hand with the Boss GRP scaffold and our conventional Alloy system towers

Simply ring 0870 5143391 for information.

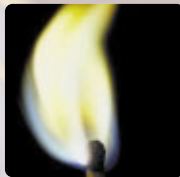


What makes "BOSS ZONE ONE" Special



NON CONDUCTIVE

Boss Zone 1 is non-conductive making it safe to use around electrical installations for repair, inspection and maintenance work.



NON SPARKING.

Static electricity represents a real hazard in many industrial applications. Boss Zone 1 towers will not "spark" and are therefore safe to use in areas where dust, vapour or other combustible material is present.



NON-OXIDISING

Unlike aluminium, GRP does not oxidise and so keeps work surfaces free and residue free. This is essential in food manufacture, food preparation areas and in applications that are "clean" or hygiene sensitive.



NON-CORROSIVE

GRP is a tough, non corrosive material which is resistant to electrolytic corrosion caused by salt water, deterioration caused by caustic chemicals and damage arising from contact with gasoline, oils, lacquers and most solvents commonly found in industrial sites.

APPLICATIONS

- Oil Refineries
- Off shore platforms
- Aviation industry
- Power Stations
- Electrical engineering
- Paint Shops
- Chemical plants
- Food manufacture
- Pharmaceuticals
- Rail Industry
- Dock yards and ports
- "Clean" environments
- Military applications
- Utilities contractors
- Gas industry.