UK Manufacturer of Aluminium Access Equipment



UK Manufacturer of Aluminium Access Equipment



3T Ladder Frame Towers

The Euro Towers Ladder frame tower is approved to TUV BSEN 1004 European standard.

Single Width: 0.70m Double Width: 1.35m Lengths: 2m, 2.5m & 3m SWL Platform 250 Kg SWL Structure 750 Kg Freestanding platform heights indoors up to 12m

Freestanding platform heights outdoors up to 8m

The tower comprises the minimum possible multipurpose components, no separate ladders or guardrail frames are necessary.

Outstanding quality and design allows quick, easy assembly with uncompromised safety using the (3t) Through the Trapdoor method

Web Link

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2015 QUALITY SYSTEM



This is the classic 3T Ladder Frame Tower, recognised by PASMA and best practice and conforms to all relevant British and European standards Also ideal to be used on PASMA training courses. > USP - specialized frames are also available to be used in conjunction with other tower systems inc AGR, Cantilever, Bridge Beams, Linked towers and Goalpost Frames

UK Manufacturer of Aluminium Access Equipment

AGR – Advanced Guardrail Tower

The Euro Towers Advanced Guardrail Tower is approved to TUV BSEN 1004 European standard.

Single Width: 0.70m Double Width: 1.35m Lengths: 2m & 2.5m SWL Platform 250 Kg SWL Structure 750kg Freestanding platform heights indoors up to 12m Freestanding platform heights outdoors up to 8m

The specially designed advanced guardrail units can be used in conjunction with the *Euro* Ladder Frame range of towers. Advanced Guardrail provides collective fall prevention before the operator accesses the platform

Web Link

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2015 QUALITY SYSTEM

As well as the 3T Ladder Frame Tower, this tower is also a recognised method of build by PASMA. Both Towers are required on PASMA courses and the AGR system is coming more popular on construction sites.

- USP is that the tower is faster to assemble and includes less components.
- USP- The AGR Frame provides an anti tamper function as the platform cannot be removed before the operator descends to the platform below

UK Manufacturer of Aluminium Access Equipment



232 Narrow Rung Tower

The 232 Tower is approved to TUV BSEN 1004 European standard.

Single Width: 0.70m Double Width: 1.35m Lengths: 2m, 2.5m, 3.0m SWL Platform 250 Kg SWL Structure 750kg Freestanding platform heights indoors up to 12m Freestanding platform heights outdoors up to 8m

This Frame Access Tower allows the operator to put the trapdoor platform at either end of the tower and not dictated by the ladder frame. All rungs are ribbed and set at 232mm apart to allow for climbing with ease. Outstanding quality and design allows quick, easy assembly with uncompromised safety using the (3t) Through the Trapdoor method

Web Link

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2015 QUALITY SYSTEM



As well as the 3T Ladder Frame Tower, this tower is also a recognised method of build by PASMA.

- USP This particular tower comes up a little cheaper than the standard 3T ladder frame and contains a more basic set up of components.
- USP- Frames can also be used with AGR system

UK Manufacturer of Aluminium Access Equipment



Minifold & Klikfold Unit's

Single Width: 0.70m Platform Heights: 0.2m – 1.75m

Length: Minifold - 1.5m Length: Klikfold - 2.0m SWL: Minifold - 150 Kg SWL: Klikfold - 250 Kg Extension Packs: 3m, 3.6m

For all those tight corners where height and space is limited, gain speedy, easy access with the Euro Towers Folding Units.

Ideal for one person use, unfold the unit, fit the board at desired level, fit the guardrail and start work.

Easily portable and manoeuvrable, either open or closed, the unit passes easily through standard doorways.

Web Link

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2015 QUALITY SYSTEM

Still a hot seller, these units are supplied in high quantities to the hire and retail industry. Both units can be used as part of the PASMA low level access training course that is now available USP – Versatility of platform heights along with folding capabilities ideal for transport and storage.

UK Manufacturer of Aluminium Access Equipment



Euro Fold

Single Width: 0.70m Platform Heights: 0.2m – 4.20m

Length: Eurofold - 2.0m SWL: Eurofold - 250 Kg

The EuroFold is ideal for jobs from low level to 4m+. Either inside or outside, the EuroFold is easy to assemble and ready to use in minutes. Easily portable and maneuverable. Either open or closed, the base unit passes easily through standard doorways.

Providing a working platform **0.7m** wide. It comes fitted with lockable 5" castors and non-slip platform boards. Easily transportable and compact when folded flat to fit in a small van.

http://www.eurotowers.co.uk/eurofold

New Product for Euro Towers in 2021, Has been extremely popular due to its versatility of being a folding unit for low level work but then its converted to the most common size tower at 4.2m with additional components **USP – Versatility of** platform heights along with folding capabilities ideal for transport and storage.

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2015 QUALITY SYSTEM

UK Manufacturer of Aluminium Access Equipment



Stair Access Tower

Conforming to the BS 1139-6 2014 Standard

Width: 0.70m Length: 1.3m Platform Height: 2.25m up to 9.95m SWL 250 Kgs

For safe access on both industrial and domestic staircases. The Stair Access Tower basic pack provides a platform level of **2.2m** from the lowest step. This can be extended up to working heights of over **11m**

The unit is 0.7m wide and features special narrow base plates, adjustable legs and non-slip platform boards.

This tower can also utilise existing Euro Towers 3T Ladder Frame stock. This means you can use your 2m or 2.5m equipment a long with the base frames to provide a safe working platform on your stairs.

Web Link

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2015 QUALITY SYSTEM

HOT SELLER RIGHT NOW...

This unit has been successful within the hire industry and on a resale basis. Ideal for tradesmen and for use in areas with high ceilings such as shopping centres, museums as well as domestic areas.

- USP Narrow width that allows use on most staircases.
- Stabilse the Tower with side props and or Stabilisers
- Stair Tower has gates at the bottom and top frames allowing access through the tower

UK Manufacturer of Aluminium Access Equipment



EURO 1 Person Tower

Certified to EN 1004

Width: 0.70m Length: 1.3m Platform Height: 1.1m, 2.1m 3.1m 4.1m SWL 150 Kg

Euro one, quick assembly, one person aluminium mobile tower. Easy to erect and dismantle by one person with the base unit forming a trolley for fast storage and transportation.

Uses the 3t method of build but has guardrail frames rather than braces making it easier to build from a seated position.

Guardrails, Frames, Toe Boards and Platforms are designed to be stored on brackets that move up and down the tower for erection and dismantle meaning the operator never needs to descend to collect parts.

- USP- One Person Erection and Dismantle
- USP- Tower can be stored in a trolly format for transportation and Storage when dismantled
- Fits through standard doorways
- One Size frame and Guardrail for an easier build

•

•

Ideal for Maintenance and facility management solutions

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2015 QUALITY SYSTEM

Web Link

Euro Towers LTD

UK Manufacturer of Aluminium Access Equipment



SFBP (Stepfold Base Plate)

SFBP (Stepfold Base Plate)

UK Manufacturer of Aluminium Access Equipment



Stair Platform 500

Width: 0.6m Length: 0.6m Platform Height: 0.5m Level Ground Heights – 0.25m & 0.5m SWL 150 Kgs

The unit has been designed to provide a safer way of working on staircases, providing a platform level at 0.5m

For all those applications that are just out of reach, the Stair platform is the answer!

Allowing stable, safe access whilst working on a staircase, this unit is ideal for one person use & rapid access.

This unit is also suitable for use on flat ground, providing platform levels of 0.25m & 0.5m Platform area is an ideal size for one man and tools. The unit is fitted with adjustable plates, ideal for any staircase. Non slip platform board. Gated access to allow ease of entry and exiting to and from the unit. Stabilisers included with every Stair Platform 500 unit.

Web Link

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2008 QUALITY SYSTEM

UK Manufacturer of Aluminium Access Equipment



High Clearance Unit

Single Width: 0.70m Length: 2m, 2.5m & 3m Platform Height: 1.4m Clearance Height 1.2m

- 2m Unit Clearance Length= 1.6m
- 2.5m Unit Clearance length = 2.1m
- 3.0m Unit Clearance length = 2.6m SWL 250 Kgs

This new unit is specifically designed by Euro Towers to be constructed over non movable objects such as desks, hedges, conveyers etc.

Special clearance units can be designed for unusual applications.

Web Link

There has been more demand over the past few years that include "clearance"... Being able to build a platform unit over a desk or any non moveable object.

- We have found that maintenance companies and facility management have found this unit ideal for their applications,
- bespoke versions of this type of product can also be supplied upon request.

MANUFACTURED AND CERTIFIED TO A TUV ISO 9001:2008 QUALITY SYSTEM