



PRODUCT GUIDE

Vol 7

0113 279 9000 www.zigzagaccess.co.uk

Who Are We And What Do We Do?

ABOUT US

Zig Zag Access Ltd was established in 2001 and has grown to be one of the UK's market leaders in the supply of non-mechanical access providing an unrivalled service and the highest quality of equipment for Hire or Sale. We have succeeded in creating a comprehensive range of equipment carefully selected to provide access solutions for every situation.

WEBSITE

Our website provides much more information about our products and services that we offer. You can contact us directly if you wish to apply for a credit account, make an enquiry or place an order and have access to helpful health and safety and technical information and downloads.

Please visit: www.zigzagaccess.co.uk

HIRE DELIVERY SERVICE

We guarantee an A.M. delivery for anywhere within our expansive covered regions if orders are placed the day before. Please see our delivery region.

REGION 1 £10.00 Each Way

REGION 2 £15.00 Each Way

REGION 3 £25.00 Each Way

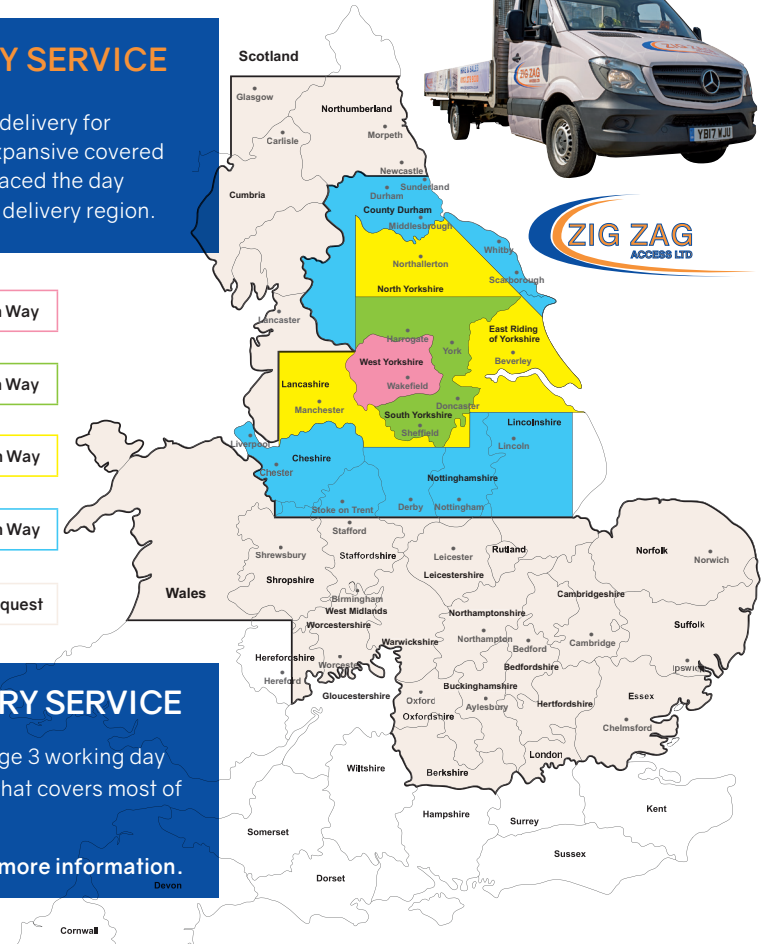
REGION 4 £35.00 Each Way

REGION 5 Prices On Request

SALES DELIVERY SERVICE

We offer a free of charge 3 working day sales delivery service that covers most of the Yorkshire region.

Please contact us for more information.



Low Level Access

General Information	Page 4-5
Podiums- Euro-Pod/Deltadeck	Page 6
Podiums-Alpha Step	Page 7
Podiums-Euro-Step	Page 8
Folding Platform- Sigmadeck	Page 9
Folding Platform- Razor Deck	Page 10
Telescopic Platform- Zap 1 & 2	Page 11
Deskspan Platform- Omegadeck	Page 12

Scaffold Tower

Octo 250 Tower- Tower Scaffold	Page 13-15
Octo 250 Tower- Boxing Ring Tower	Page 16-17
Octo 250 Tower- Advanced guardrail Tower (A.G.R.)	Page 18
Octo 250 Tower- 3 Leg/Walkthrough Tower	Page 19
Octo 250 Tower- Linked long platform tower	Page 20-21
Specialist Tower Scaffold- One-Man Tower	Page 22
Specialist Tower Scaffold- Glass Fibre Tower (G.R.P)	Page 23
Specialist Tower- Stair Tower	Page 24
Specialist Tower- Lift Shaft Tower	Page 25

Walkways

Spandeck	Page 26-27
Staging Boards	Page 28

Ladders

Ladders- Combination/Skymaster Ladders	Page 29
Ladders- extension ladders	Page 30-31
Ladders- Specialist Ladders	Page 32-33
Step Ladders	Page 34
Miscellaneous	Page 35

LOW LEVEL ACCESS – GENER



Delta Deck Podium

Max Platform Height	0.84m
Working Height	2.84m
Other Platform Heights	Various
Platform Dimension	1.0m x 0.6m
Base Dimension	1.2m x 0.7m
Anti-Surf Option	Yes



Alpha Step Podium

Max Platform Height	1.0m
Working Height	3.0m
Other Platform Heights	0.7m, 0.5m, 0.25m
Platform Dimension	0.7m x 0.6m
Base Dimension	1.2m x 0.7m
Anti-Surf Option	Yes/No



We have a comprehensive collection of carefully selected products to suit every requirement. We consider our fleet of equipment to be of the highest quality and has been created to provide safe and easy access when working in various environments at low level.

Our fleet of equipment providing low level access has been specifically designed to fit into small confined spaces, such as the more compact Euro-pod and Deltadeck Podiums. The more 'standard' and 'common' sized Podiums include; The Alpha Step and The Euro-Step Podiums, with maximum platform heights of 1.0m-1.45m and are ideal for general use, when working at low level. All podiums have an Anti-Surf castors options for additional safety if required.

Folding Platforms have maximum platform heights of 1.6m - 2.0m, depending on the model. The Sigmadeck has less components than Tower Scaffold and can accommodate up to two people and The Razor Deck is a 'one-piece unit' and can be erected in seconds. Other specialist low level equipment includes Telescopic Sherpascope and Zap 1 and 2 Steps that can be height adjusted when in situ. They also can also be used when working on sloping or stepped surfaces. The Omegadeck is a bridging system that provides a platform for spanning over fixed objects that cannot be moved such as desks or machinery. The Boxing Ring Tower Scaffold has very large working platform dimensions, accommodating several operatives.

Please see the relevant individual Pages for more detailed information.



Omegadeck

Max Platform Height	1.88m
Working Height	3.88m
Other Platform Heights	2.1m/2.8m x 0.6m
Platform Dimension	1.73m
Base Dimension	2.43m/3.13m
Anti-Surf Option	0.73m



Zap 1 Telescopic Platform

Max Platform Height	1.8m
Working Height	3.8m
Other Platform Heights	1.0m, 1.3m, 1.6m, 1.8m
Platform Dimension	0.60m x 0.44m
Base Dimension	1.91m x 0.81m
Anti-Surf Option	Yes

AL INFORMATION



Euro Podium 1

Max Platform Height	1.2m
Working Height	3.2m
Other Platform Heights	1.0m
Platform Dimension	0.6m x 0.6m
Base Dimension	1.2m x 0.6m
Anti-Surf Option	Yes/No

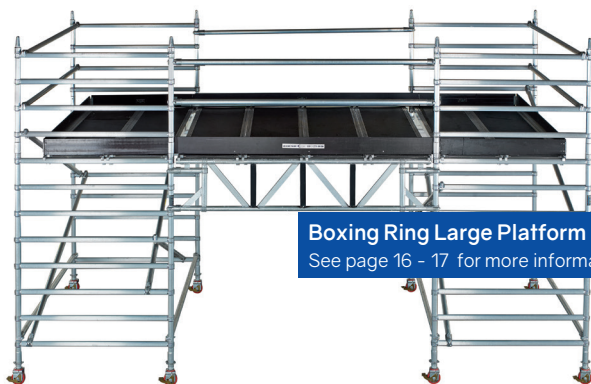
Euro Podium 2

Max Platform Height	1.45m
Working Height	2.45m
Other Platform Heights	1.2m
Platform Dimension	0.6m x 0.6m
Base Dimension	2.30m x 0.81m
Anti-Surf Option	Yes/No



Sigma Deck Folding Platform

Max Platform Height	1.6m
Working Height	3.6m
Other Platform Heights	0.25m, 0.50m, 0.75m, 1.0m, 1.25m
Platform Dimension	1.5m x 0.6m
Base Dimension	1.57m x 0.72m
Anti-Surf Option	No



Boxing Ring Large Platform

See page 16 - 17 for more information



Razor Deck Folding Platform

Max Platform Height	2.0m
Working Height	4.0m
Other Platform Heights	0.5m, 1.0m
Platform Dimension	1.0m x 0.66m
Base Dimension	1.60m x 0.73m
Anti-Surf Option	No



Zap 2 Telescopic Platform

Max Platform Height	2.4m
Working Height	4.4m
Other Platform Heights	1.3m, 1.6m, 1.8m, 2.1m
Platform Dimension	0.6m x 0.44m
Base Dimension	2.30m x 0.81m
Anti-Surf Option	Yes

Low Level Access



When working in tight confined spaces and/or with height restrictions, it is sometimes difficult to find suitable products that can work in those environments, that are fully guard railed and comply to Health and Safety standards. We have a couple of options that could help solve a few of these access issues.

EURO-POD 500 PODIUM

This **Podium** has been designed for use when working at a very low level with height restrictions providing a platform height of either 0.5m or 0.25m. It has a typical podium base of 0.6m x 0.6m and can also be used on staircases by using the adjustable legs and standard base plates and also additional stabilisers.



Euro-Pod 500 Podium

Maximum Platform Height	0.50m
Maximum Working Height	2.50m
Maximum Guardrail Height	1.50m
Other Platform Heights	None
Platform Dimension	0.60m x 0.60m
Anti-Surf Option	Yes

DELTA DECK

The **Delta Deck** is an ideal low level solution when working in a confined space or with a 3.0m height restriction. This versatile fully guard railed product provides multiple platform heights starting at 0.45m up to a maximum of 0.84m. It has a platform base dimension is 0.6m x 1.0m and is a one-piece unit that can be carried by one person (with its weight of only 25kg being within Health and Safety weight restrictions for one person). Alternatively, it can be pushed by using its' two small castors.



Delta Deck Platform

Maximum Platform Height	0.87m
Maximum Working Height	2.87m
Maximum Guardrail Height	1.87m
Other Platform Heights	0.45m-0.75m
Platform Dimension	1.0m x 0.6m
Base Dimension	1.2m x 0.7m
Anti-Surf Option	Yes



Low Level Access – Podiums



THE ALPHA STEP

This **Podium** is ideal when working at standard ceiling height due to its' maximum guard railed platform height of 1.0m. It also has other platform heights of 0.7m, 0.5m and 0.25m. Though simple in its design, it is constructed with very durable aluminium. The non-slip tread plate steps provide easy and safe access to the top platform, through a secure gate. Its' maximum working height is 3.0m.

Alpha Step Podium

Maximum Platform Height	1.0m
Maximum Working Height	3.0m
Maximum Guardrail Height	2.0m
Other Platform Heights	0.25m – 0.70m
Platform Dimension	0.60m x 0.70m
Base Dimension	1.20m x 0.70m
Anti-Surf Option	Yes



Low Level Access – Podiums



Euro-Step Podiums

This product has been designed specifically to provide a higher safe working height without the need of a Scaffold Tower, which requires much more assembling than a Podium Step. It has a telescopic guardrail frame for easy access to-and-from its platform. The folding main frame folds flat for transportation and storage. The **Euro-Step Podiums** have stabilisers for extra stability and an anti-surf setup as standard, but castors could be supplied on request.

There are two models available, each providing two convenient platform heights. The Euro-Step 1 provides a maximum platform height of 1.2m and The Euro-Step 2 has a maximum platform height at just under 1.5m. Both units allow the user to work safely at well over 3.0m.



Euro-Step 1 Podium

Maximum Platform Height	1.20m
Maximum Working Height	3.20m
Maximum Guardrail Height	2.20m
Other Platform Heights	1.0m
Platform Dimension	0.60m x 0.60m
Base Dimension	1.20m x 0.60m
Anti-Surf Option	Yes



Euro-Step 2 Podium

Maximum Platform Height	1.45m
Maximum Working Height	3.45m
Maximum Guardrail Height	2.45m
Other Platform Heights	1.20m
Platform Dimension	0.60m x 0.60m
Base Dimension	1.20m x 0.60m
Anti-Surf Option	Yes

Low Level Access – Folding Platforms



The Sigmadeck

With its generous sized working platform, The **Sigmadeck** has an easy and safe means of low level access. It has a main frame with 6 non-slip runs that provides 6 different working heights. It is fully mobile and fits through standard door frames. It has a main frame that folds flat for storage and transportation and can be quickly and easily assembled/dismantled.

The Sigmadeck has a working platform of 0.6m x 1.5m providing a greater working area in comparison with standard podium steps. The maximum platform height is just under 1.7m and a comfortable working height of over 3.5m, makes this product very popular with many different trades.

Sigmadeck Folding Platform

Maximum Platform Height	1.60m
Maximum Working Height	3.60m
Maximum Guardrail Height	2.60m
Other Platform Heights	0.25m – 1.25m
Platform Dimension	1.50m x 0.60m
Base Dimension	1.57m x 0.72m
Anti-Surf Option	No



Low Level Access – Folding Platforms



The Razor Deck

This product is a one-piece unit with a good-sized platform of 0.66m x 1.0m and a maximum height of 2.0m. It can be erected in seconds and its' unique mechanism securely snap-locks into three different positions providing platform heights of 2.0m, 1.0m and 0.5m. Fold out Stabilisers and a built in toeboard ensure that this is a very safe but versatile product. The Razor Deck folds down compactly for storage and transportation and even fits into most estate cars and vans.

Razor Deck Folding Platform

Maximum Platform Height	2.0m
Maximum Working Height	4.0m
Maximum Guardrail Height	3.0m
Other Platform Heights	0.50m & 1.0m
Platform Dimension	1.0m x 0.66m
Base Dimension	1.60m x 0.73m
Anti-Surf Option	No



Low Level Access – Telescopic Platforms



ZAP 1 & 2

The biggest benefit of using these products is that they are the only platforms that can be height adjusted whilst in an upright situ, creating multiple platform sizes when working at varying heights. It is also the only product that can safely be used when working on a sloping surface such as a ramp as well as on different levelled surfaces.

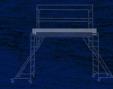
This one-piece unit has narrower widths than most podiums and can fit into tight and confined spaces. It has a highest guard railed platform height of all our Podiums and folding platforms, having a maximum platform height of 2.4m. There are several other platform heights between 1.0m-2.0m depending on the model. These products are very popular within the engineering and construction industries.



Zap 1 & 2 Telescopic Platforms	Zap 1	Zap 2
Maximum Platform Height	1.80m	2.40m
Maximum Working Height	3.80m	4.40m
Maximum Guardrail Height	2.80m	3.40m
Other Platform Heights	1.0m - 1.60m	1.30m - 2.10m
Platform Dimension	0.60m x 0.44m	0.60m x 0.44m
Base Dimension	1.91m x 0.81m	2.30m x 0.81m
Base Dimension (with Stabilisers)	1.91m x 2.25m	2.30m x 2.55m
Anti-Surf Option	Yes	Yes



Low Level Access – Deskpan



THE OMEGADECK

The **Omegadeck** is a bridging deskspan system that provides access when working in an environment where there are obstacles such as desks, benches and machinery that cannot be moved. There are two available platform sizes of 2.5m or 3.2m x 0.6m with a fixed platform height of 1.88m. There is a clearance height underneath the platform of 1.73m and clearance lengths of 2.43m and 3.13m depending on the model. The platform is supported at either side with frames and small outriggers that have lockable castors.



Omegadeck Bridging Platform	Omega 2.5m	Omega 3.2m
Maximum Platform Height	1.88m	1.88m
Maximum Working Height	3.88m	3.88m
Maximum Guardrail Height	2.88m	2.88m
Other Platform Heights	-	-
Platform Dimension	2.1m x 0.60m	2.80m x 0.60m
Height Below Platform	1.73m	1.73m
Width Between Frames	2.43m	3.13m
Outrigger Length (per side)	0.73m	0.73m



Tower Scaffold – Octo 250

The Octo 250 Tower Scaffold is of the highest quality and durability. It safely provides versatile freestanding tower scaffold that is available on the market.

The Octo 250 Tower can also be used for other more specialist applications such as spanning and bridging. A longer '3 Legged Tower' (please see page 19) is created by linking Tower-to-Tower. Much longer working platforms are safely and easily built with the addition of extra Platforms, Spandeck or Staging boards, which are supported between Towers. Please see pages 20-21 for more information).

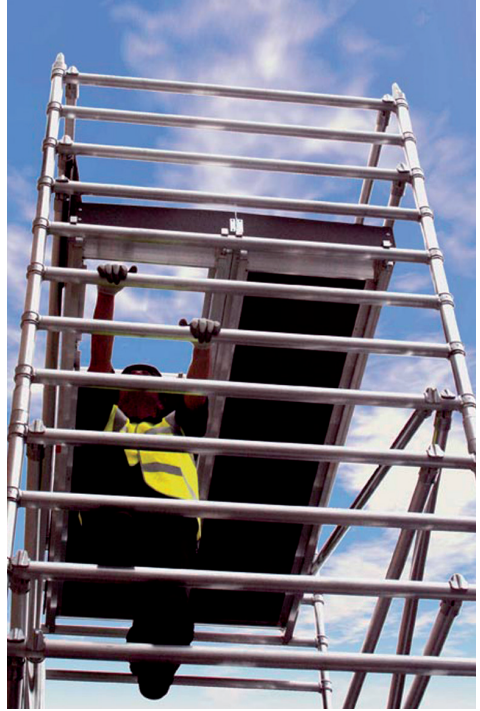
This Tower system can also be supplied as an 'Advanced Guardrail' System (A.G.R.). This can sometimes be the only permitted method of 'tower build' on some strictly controlled construction sites.

Tower Scaffold – Octo 250

OCTO 250 STANDARD TOWER

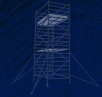
With its non-slip climbing rung design of 250mm increments, this tower system is able to have multiple platform heights, providing ideal working height for its operative. **The Octo 250** is a robust tower scaffold constructed to the highest standard with the best grade aluminium and is the best option for use within construction and industrial environments.

Serrated non-slip multi-rung frames eliminate the need of separate internal ladders which could be lost. The unique conical head spigots on each frame ensure a quick and safe connection without the need for removable clips and pins.



Standard 2.0m frames have 8 rungs compared to 4 on other makes of tower and smaller sized frames of 7 to 3 are also available to ensure that the correct platform height is achieved.





Octo 250 Tower

Maximum Internal Platform Height	12.20m
Maximum External Platform Height (Before Tying-In)	8.20m
Maximum Working Height	+ 2.0m
Maximum Guardrail Height	+ 1.0m
Other Platform Heights	0.25m



Octo 250 Scaffold Tower can be hired or purchased as either a Single Width (0.9m) or a Double Width (1.45m) Tower, with platform lengths of 1.5m, 2.5m or the extra-long 3.2m.



Short Single Width

Width 0.90m
Length 1.50m

Short Double Width

Width 1.45m
Length 1.50m

Standard Single Width

Width 0.90m
Length 2.50m

Standard Double Width

Width 1.45m
Length 2.50m

Long Single Width

Width 0.90m
Length 3.20m

Long Double Width

Width 1.45m
Length 3.20m



LOW LEVEL ACCESS – LARGE

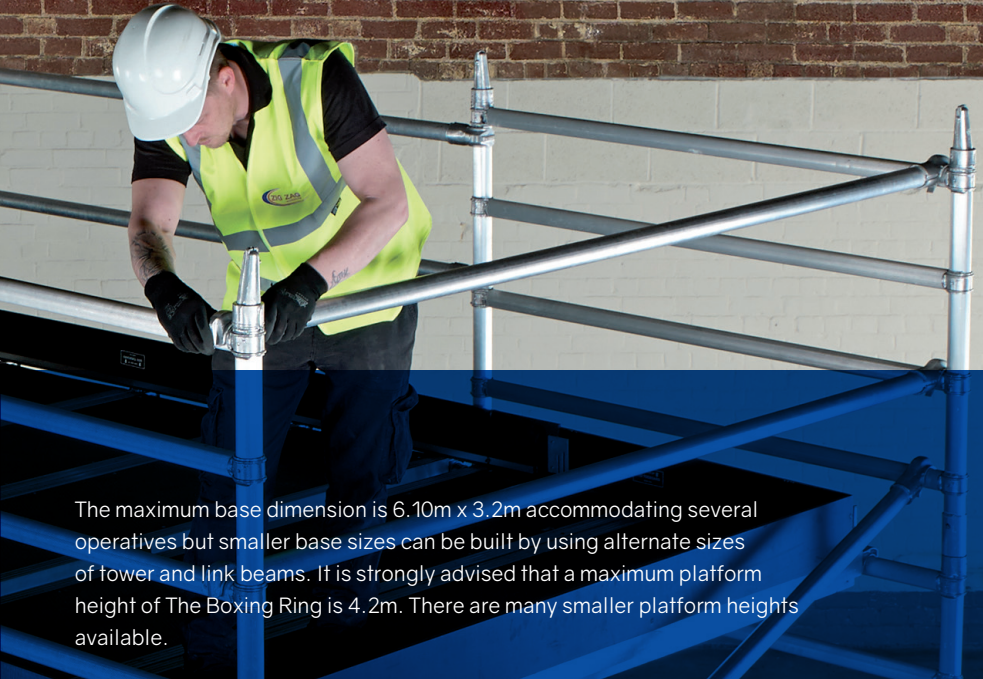


THE BOXING RING



A large low level platform can easily be built to create “The Boxing Ring Tower” by Spanning two towers that are side by side with supporting link beams and 4 or 5 additional platforms (depending on the link beam length). It is the equivalent of four towers in size but with just one very large safe and stable working platform.

PLATFORM



The maximum base dimension is 6.10m x 3.2m accommodating several operatives but smaller base sizes can be built by using alternate sizes of tower and link beams. It is strongly advised that a maximum platform height of The Boxing Ring is 4.2m. There are many smaller platform heights available.

Boxing Ring Tower

Platform Widths	1.50m, 2.50m or 3.20m
Platform Lengths	4.30m – 6.10m
Maximum Platform Height	4.20m
Maximum Working Height	6.20m
Maximum Guardrail Height	5.20m
Other Platform Heights	0.50m – 3.70m

When working within large spaces, this product is ideal due to its greater platform dimensions. The Boxing Ring is particularly helpful when fixing or plastering large ceilings.

Tower Scaffold – Octo 250

ADVANCED GUARD RAIL SYSTEM (A.G.R.)

The **Advanced Guard Rail System** has been designed as an alternative method of 'tower build' to the existing and standard 3T method. Approved by P.A.S.M.A. and the H.S.E., who consider it to be a safer method of erecting/dismantling scaffold tower. Specially designed A.G.R. frames replace diagonal and horizontal

braces and creates a guard rail at all stages of erection and dismantling. Though safer, this system is somewhat restricted and not as versatile as the standard Octo 250 '3T building method system' and it is not always possible to achieve the ideal working height when using this system.



Octo 250 A.G.R. Tower

Maximum Internal Platform Height	12.20m
Maximum External Platform Height (Before Tying-In)	8.20m
Maximum Working Height	+ 2.0m
Maximum Guardrail Height	+ 1.0m
Other Platform Heights	Every 0.250m



It is worth noting that some main contractors only recognise this method of 'Tower-Build' on their construction sites.

Tower Scaffold - Octo 250

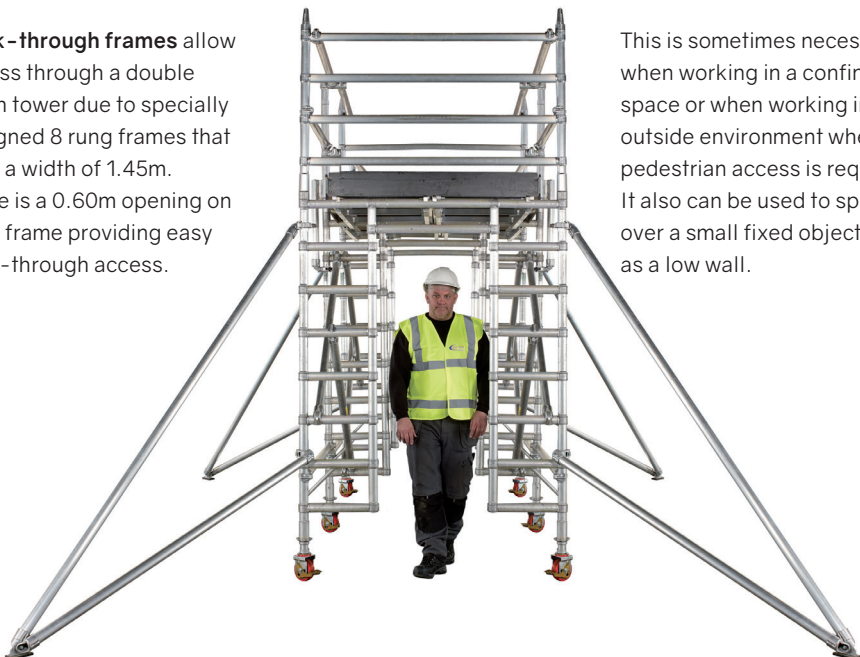
3 LEGGED TOWER

The **3 Leg tower** is the equivalent of two towers standing end to end, with an unrestricted platform and doubles the length of a standard tower platform with two guardrail posts replacing the inside guard rail frames, creating a continuous double or single width platform with less components.



WALK - THROUGH FRAMES

Walk - through frames allow access through a double width tower due to specially designed 8 rung frames that have a width of 1.45m. There is a 0.60m opening on each frame providing easy walk - through access.

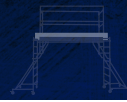


This is sometimes necessary when working in a confined space or when working in an outside environment where pedestrian access is required. It also can be used to span over a small fixed object, such as a low wall.

OCTO 250 - LINKED/LONGER



PLATFORM



Due to the design of **The Octo 250 Tower**, it is possible to build longer and safer working platforms by using specially designed guard rail posts. When built, it is possible to have unrestricted working platforms, without dangerous tripping hazards and is fully guard railed.

Varying Tower platform lengths, can be linked with additional Tower platforms or Spandeck, creating multiple uninterrupted safe working platform lengths, from end-to-end.



Tower Platform Lengths

1.5m, 2.5m and 3.2m

Additional Platforms/Spandeck Lengths

1.5m, 2.5m, 3.2m, 3.7m, 5.0m, 6.0m and 7.3m

By using the same method as above, this system can also be used to span over an object or void.

Tower Scaffold – Specialist



The One-Man Tower is perfect when space is of a premium and fits comfortably into most vans. Platform heights for this product are 1.2m, 2.2m, 3.2m, 4.2m and 6.2m.



ONE-MAN TOWER

The **One-Man Tower** has a very narrow width of just 0.7m in comparison to other Scaffold Tower. It is easily erected and dismantled and designed to be used by one person. It has a maximum platform height of 4.2m and a working height of over 6.0m.

In some circumstances the platform height can be extended up to 6.2m. Please ask for more information. Constructed from lightweight aluminium, it is ideal for light trade maintenance applications. The one-size frame system doesn't need braces and is ingenious in its simplicity. The compact base size (0.7m x 1.3m) has a base-frame that folds into a trolley for storage and transportation.



Tower Scaffold – Specialist



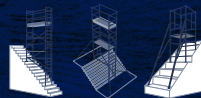
GLASS FIBRE TOWER (G.R.P.)

Glass Fibre Scaffold Tower (G.R.P.) is the only Tower that can be used when working within an electrically hazardous environment such as a power station or rail track sites, when all Access Equipment has to be non-conductive. Our Protec G.R.P. System is P.A.S.M.A. approved with a '3T Tower building method'. It has a single width frame of 0.9m and a platform length of 1.9m.

GLASS FIBRE PODIUM 1.2M

This cleverly designed folding podium has a platform height of 1.2m, letting the user work comfortably at 3.0m. This folding unit is a one-piece unit, apart from its 0.6m x 0.6m platform. A short folding ladder allows easy access via a lockable gate to the top platform. Anti-Surf feet are fitted as standard for extra safety, with the addition of two rear castors for transportation.





STAIR TOWER

The **Stair Tower** has been designed solely to provide safe unrestricted access when working on stairways. There are two ideal sized platform heights of 2.7m and 4.2m (from the lowest step), which usually fits onto most commercial staircases, allowing full staircase access via its walk-through frame design. The width of the **Stair Tower** is 0.7m and the platform length is 1.5m, providing a good sized working platform. The Stair tower's fixed base plates and staggered frame system enable it to securely and safely sit on the staircase.



STAIR POD

For all those applications on stairs that are just out of reach, the **Stair Pod** provides a safe answer. With a maximum platform height of 1.0m (from the lowest step) it is ideal for one person to use. It has a compact base dimension of 0.6m x 0.6m and can also be used on level surfaces, providing a working height of 2.5m.

Information	Stair Pod 500	2.7m Stair Tower	4.2m Stair Tower
Maximum Platform Height (From Lowest Step)	1.00m	2.7m	4.2m
Maximum Platform Height (From Highest Step)	0.50m	1.50m	3.00m
Maximum Working Height	+2.00m	+2.00m	+2.00m
Maximum Guardrail Height	+1.00m	+1.00m	+1.00m
Other Platform Heights	None	None	2.70m
Width of Tower	0.70m	0.70m	0.70m
Platform Length	0.60m	1.50m	1.50m

Specialist Tower – Lift Shaft Tower



LIFT SHAFT TOWER

The **Lift Shaft Tower** provides safe access with a maximum platform height of 30.95m, with multiple platform heights when working within a confined space. Specifically to be used in the installation and maintenance of lifts and lift shafts, in high rise buildings or any confined space in which it can fit.

It is built following the 3T Method and conforms to BS EN1004 3/12XXD European Standard and uses base plates and a specially designed safety side prop system for stability.



Maximum Platform Height	30.95m
Other Platform Heights	1.4m-29.10m-
Width	0.88m
Length	1.1m
Safe Working Load Per Platform	250 kg Distributed
Safe Working Load Per Structure	750 kgw

SPANDECK

Spandek is a versatile quality product that can be used for spanning or bridging between Tower Scaffold or as a walk-board that can be used singularly or as part of a run, when linked together. Constructed from high grade aluminium, it is the safest and most efficient method when creating temporary or permanent walkways.

Spandek can be securely linked end-to-end by using link brackets if supported underneath. Each deck has an integral toeboard and an optional handrail system that can be fitted to one or both sides.

Additional Roof Trolleys allow the decks to be slid and locked into position when used on roof purlins. Or alternatively, a Purlin Anchors system can be used to fix the decks to the roof purlins.

Spandek Sizes

3.7m x 0.60m

5.0m x 0.60m

6.1m x 0.60m

7.3m x 0.60m





INSTANT SPANDECK

Spandeck can also be used with Tower Scaffold, as part of a bridging or spanning system when longer working platforms are required.

Please see page 20-21 for further information.



Staging Boards



STAGING BOARDS

Lightweight Staging Boards provide a firm platform when working at height, with minimal support. They can be used singularly or as part of a walkway when placed end to end if supported underneath and are commonly used for roofing projects. All **Staging Boards** are aluminium sided with either slatted boards or non-slip solid decking. Some **Staging Boards** have rubber strips underneath each side for extra grip.

Staging Board Sizes

2.4m x 0.45m	4.8m x 0.45m
2.7m x 0.45m	5.4m x 0.45m
3.0m x 0.45m	6.0m x 0.45m
3.6m x 0.45m	6.6m x 0.45m
4.2m x 0.45m	7.2m x 0.45m

An optional **Double Handrail System** can be fitted to one or both sides if necessary. **Staging Boards** can also be used to span between towers, scaffolding or anything that is capable of supporting each end. The width of each board is 0.45m with varying lengths from 2.4m up to a maximum of 7.2m.

Ladders/Steps

COMBINATION (OR A-FRAME LADDERS)

The **Combination (A-Frame) Ladder** is an 'all-in-one' extended step or extension ladder and is suitable for a variety of uses. A sliding mechanism converts the ladder between applications and is ideal for light trade use.

A universal stabilising bar provides stability on all models.

Section Size	Product Code	Rungs Per Section	Extended Combi Height	Extended Ladder Height
2.0m	CLS20	7	2.95m	4.20m
2.5m	CLS25	9	4.00m	5.90m
2.8m	CLS28	10	4.50m	6.50m
3.1m	CLS31	11	4.80m	6.80m



SKYMASTER LADDERS

This heavy duty **Combination Ladder** made by Zarges is considered by many to be the best Combination Ladder on the market and is suitable for more industrial applications. German engineering ensures quality and safety and offers more versatility in comparison with other models. As well as it being a free standing extended step ladder, it is also an Extension Ladder and a Stairway Ladder.

Section Size	Product Code	Rungs Per Section	Extended Combi Height	Extended Ladder Height
1.9m	SKY19	6	3.00m	4.10m
2.2m	SKY22	7	3.60m	5.00m
2.4m	SKY24	8	4.10m	5.80m
2.7m	SKY27	9	4.70m	6.70m
3.0m	SKY30	10	5.00m	6.90m
3.6m	SKY36	12	6.10m	8.60m



GLASS FIBRE (G.R.P.) COMBINATION LADDERS

There are two **Glass Fibre combination Ladders** available when a non-conductive product is required.

Section Size	Product Code	Rungs Per Section	Extended Combi Height	Extended Ladder Height
1.6m	CLSGRP16	6	2.39m	3.28m
2.0m	CLSGRP20	7	3.00m	4.10m



EXTENSION LADDERS

Quality Lightweight extension ladders are suitable for industrial, trade and domestic use. Conforming to EN 131 Professional standard, all ladders have fitted stabilising bars as standard and are manufactured from high grade aluminium. Anti-slip 'D' shaped Rungs ensures comfortable use.

ALUMINIUM DOUBLE EXTENSION LADDERS

Section Length	Product Code	Rungs Per Section	Max Extended Height
2.5m x2	DSL25	8	3.82m
3.0m x2	DSL30	10	4.88m
3.5m x2	DSL35	12	5.94m
4.0m x2	DSL40	14	7.03m
4.5m x2	DSL45	15	7.81m
5.0m x2	DSL50	17	8.83m
5.5m x2	DSL55	19	9.90m





ALUMINIUM TRIPLE EXTENSION LADDERS

Section Length	Product Code	Rungs Per Section	Max Extended Height
2.5m x3	TSL25	8	5.22m
3.0m x3	TSL30	10	6.85m
3.5m x3	TSL35	12	8.46m
4.0m x3	TSL40	14	10.22m
5.0m x3	TSLHD50 (rope op)	17	11.50m
5.5m x3	TSLHD55 (rope op)	19	12.50m

Standard Ladders are either double or triple extending up to a maximum extension height of 10.2m.

There are also two Extra Heavy Duty Triple 'Rope operated' Ladders that extend to 11.5m and 12.5m.

SPECIALIST LADDERS

MULTI-PURPOSE LADDER

This multi-functional product is compactly folded for easy storage and transportation. It has a simple 'click lock' hinge system enabling it to be used as a Step Ladder and Ladder with a stabilising bar fitted for additional stability and safety. The smallest size (4 x 3 Rung) also has a useful removable platform. There is also a Glass Fibre version (4 x 3 Rung) but without a platform.



Description	Product Code	Sections	Step Height	Ladder Height	Platform Height
Multi-Purpose Folding Ladder/Step c/w Platform	MPL43	4 x 3 Rung	1.62m	3.30m	0.90m
Multi-Purpose Folding Ladder/Step	MPL44	4 x 4 Rung	2.27m	4.68m	-
Multi-Purpose Folding Ladder/Step (Glass Fibre)	MPLGRP43	4 x 3 Rung	1.75m	3.56m	-

TELESCOPIC STEP/LADDER

The adjustable, telescopic sectional step and ladder has a simple 'click-lock' hinge system. It is a multi-functional Step Ladder, Stairwell Ladder and Extension Ladder. It is conveniently compact when folded for easy storage and transportation. It has non-slip feet and a splayed base for additional stability. 3.0m and 3.6m Ladders.

Description	Product Code	Sections	Step Height	Ladder Height
Telescopic Step/Ladder	TLS44	4 x 4 Rung	1.0m - 1.6m	2.0m - 3.2m
Telescopic Step/Ladder	TLS45	4 x 5 Rung	1.3m - 2.1m	2.6m - 4.4m
Ladda-Step	LS64	1 x 6 Rung & 1 x 4 Rung	1.48m	2.55m
Ladda-Step	LS75	1 x 7 Rung & 1 x 5 Rung	1.72m	3.07m
Ladda-Step	LS86	1 x 8 Rung & 1 x 6 Rung	1.98m	3.62m





TELESCOPIC SINGLE SECTION LADDER

A very useful ladder for light or occasional applications and extends from its very compact size of just 0.85m to a maximum length of 3.80m. It is very easily stored and transported in all vans and most cars.



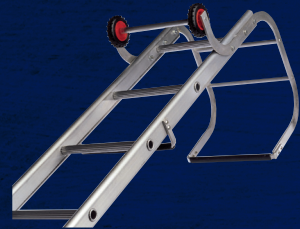
Description	Product Code	Sections	Step Height	Ladder Height	Platform Height
Telescopic Single Ladder	TSL38	1	-	3.80m	-

ROOF LADDERS

Single and **Double Extending Roof Ladders** are available in sizes from 4.2m to 7.6m.

Double extension Roof ladders are able to cope with larger roof slopes and retract to smaller convenient sizes, for storage and transportation.

Max Length	Product Code	Ladder Sections	Closed Length
4.6m	RLD46	2	2.94m
5.5m	RLS55	1	-
5.6m	RLD56	2	3.44m
6.6m	RLD66	2	3.94m
7.6m	RLD76	2	4.30m



All Roof ladders are fitted with ridge hooks with wheels on the reverse side for positioning and securing on to roof ridges.

Ladders/Steps – Step Ladders



Our **Aluminium and Glass Fibre Step Ladders** are available as either a **Swing-Back** or **Platform Steps**. The Swing-Back Step Ladder is the more basic Step Ladder and the Platform Step Ladder has a top handrail and a platform. All our Steps are of the highest quality constructed from

aluminium or glass fibre with non-slip treads and rubber feet. They are suitable for both Industrial and Light Trade applications.

Additional side Handrail can be fitted to the aluminium steps at extra cost if required.

ALUMINIUM SWING-BACK STEP LADDERS

Treads	Product Code	Open Size	Closed Size
4	SSL04	0.79m	0.90m
5	SSL05	1.01m	1.14m
6	SSL06	1.24m	1.38m
8	SSL08	1.67m	1.86m
10	SSL10	2.12m	2.34m
12	SSL12	2.55m	2.82m



GLASS FIBRE (G.R.P.) SWING-BACK STEP LADDERS

Treads	Product Code	Open Size	Closed Size
4	SSLGRP04	1.04m	1.17m
5	SSLGRP05	1.32m	1.47m
6	SSLGRP06	1.60m	1.77m
8	SSLGRP08	2.16m	2.37m
10	SSLGRP10	2.71m	2.99m



ALUMINIUM PLATFORM STEP LADDERS

Treads	Product Code	Open Size	Closed Size
4	PSL04	1.43m	1.60m
5	PSL05	1.66m	1.84m
6	PSL06	1.87m	2.08m
8	PSL08	2.32m	2.56m
10	PSL10	2.73m	3.01m
12	PSL12	3.19m	3.51m



GLASS FIBRE (G.R.P.) PLATFORM STEP LADDERS

Treads	Product Code	Open Size	Closed Size
5	PSLGRP05	1.67m	1.80m
6	PSLGRP06	2.22m	2.49m
8	PSLGRP08	2.82m	3.09m
10	PSLGRP10	3.38m	3.69m



Miscellaneous

SCAFF-TAGS

Scaff-Tags are usually required when working with scaffold towers and other access equipment within a Health & Safety managed environment such as building sites.

Scaff-Tags are in two parts with a rigid plastic holder that is secured to the Scaffold tower, Podiums or ladders. An insert has to be completed when erecting the equipment and displayed.

STOP-NOCS

Stop-Nocs are made from a fire retardant foam and help prevent accidental damage by absorbing any impact that could be made when moving access equipment. They simply push onto the rungs or frames and are available in three sizes of 150mm, 250mm and 275mm.

HOP-UPS

A very basic but effective lightweight product that has various base sizes all with a 0.48m high platform.

Base sizes are 0.3m x 0.6m, 0.6m x 0.6m and 0.3m x 1.0m. A glass fibre version has a base of 0.6m x 0.6m.

SITE SAFE BOXES

Keep your equipment safe on site with the **Site Safe Boxes**. A standard Site Safe (Site Box) is 1.168m long and 0.600m wide and high (4ft x 2ft x 2ft). The Van Box (Van Vault) is more compact for easier transportation/storage and is 0.930m long x 0.472m wide and 0.450m high.

Constructed from toughened steel it has a hydraulic hinged lid and is lockable with a single key.

UNIVERSAL LADDER CLAMP

Securely clamp ladders and steps onto roof racks. A padlock can be used to safely lock your equipment.



Each box has its own individual serial number for additional or replacement keys.

All Boxes are finished in a black powder coat.

Podium Steps



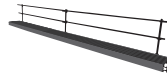
Folding Platforms



Scaffold Towers



Walkways



Ladders/Steps



174A Gelderd Rd

Leeds

LS12 6LZ

Email: info@zigzagaccess.co.uk



0113 279 9000

www.zigzagaccess.co.uk