SOUTHERNHEADOFFICE

Working At Height Limited
Amberley Court, Old Elstead Road, Milford, Surrey.
GU8 5EB
Tel: 01483 415 410

Fax: 01483 417 719

NORTHERNOFFICE

Working At Height Limited

The Portergate, Ecclesall Road, Sheffield, South Yorkshire.

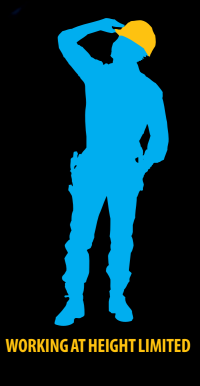
S11 8NX

Tel: 0114 209 6206

Fax: 0114 209 6001

The Northern Lights or Aurora Borealis, working its magic at height

INFO@WORKINGATHEIGHTLTD.COM www.workingatheightitd.com



WHO ARE WEP

Working At Height Limited is a national company with 25 years experience supplying the UK with all types of access platforms. Our staff have worked on some of the most prestigious building projects in the country and have helped support the aviation, rail, leisure, construction and maintenance industries with advice, training, service and a

high quality product - be it a standard platform or bespoke fabrication.

We are proud to be associated with Genie Industries as an authorised dealer. Genie have earned a tremendous reputation over the last 35 years for safety and reliability.



RANGE OF EOUIPMENT

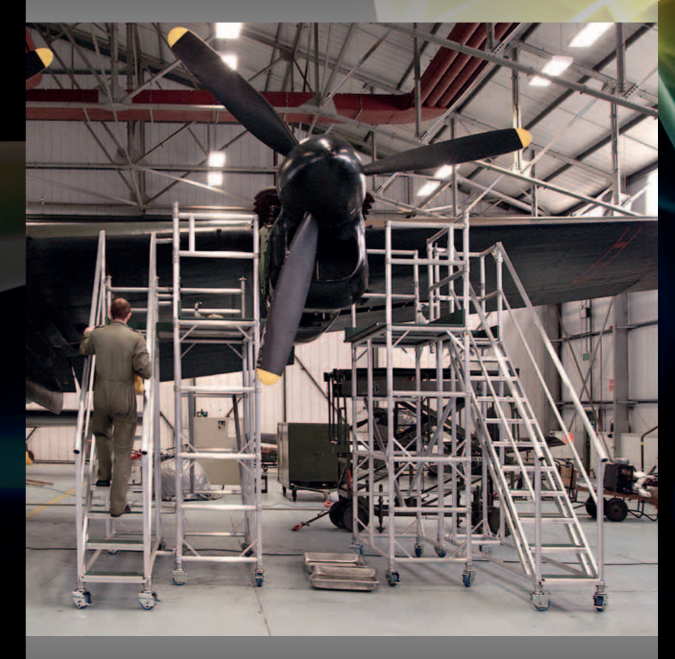
Working At Height Limited offer a wide range of powered and specialised access platforms, from a small hop-up through to the world's largest articulating boom platforms and the most complex bespoke staging for aviation and industry.

Varieties of platforms are available including push-around,

self-propelled, truck-mounted, track-mounted and trailer-mounted. We also offer equipment for vertical access only and up-and-over.

Our range of equipment, products and services are all designed with the user and their safety in mind.

"SAFETY IS NO ACCIDENT!"



WHAT WE OFFER YOU

We will advise on the correct type of platform required for every job. We can survey your location for purchase or lease, help implement a safe working at height policy at your own facility, or simply ensure that a temporary working environment is safe.

OUR GOAL

We ensure that our customers work at height safely and efficiently. Our aim is to eliminate the risk of falling associated with using unsuitable equipment, to advise and protect employees from injury and to protect the employer from litigation in full compliance with the Work At Height Regulations 2005.

GENIESCISSORLIFTS

Our extensive range of Genie self-propelled scissor lifts offers unmatched performance and versatility when working at height.

Genie compact electric scissor lifts are exceptionally mobile, allowing easy maneuverability in confined or congested areas.

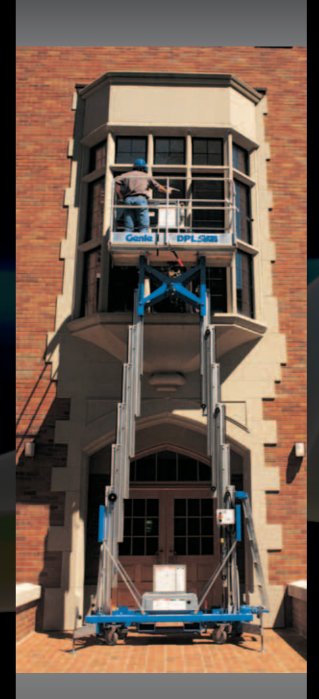


GENIEAWP

Our Genie AWP range of push-around powered access platforms offers a safe and quick means of access to high levels.

They are the ideal all-round access platform for almost any application as they are able to be set up in minutes by a single person.





GENIEDPL

The Genie Dual Personnel Lift is the powered scaffold tower of our range and offers quick and easy access to high levels. This battery powered, push-around machine provides ample space for two people and their tools.



GENIEGR

The Genie Runabout is a highly-compact powered access platform that can be driven when elevated, substantially increasing productivity. The GR's small footprint means that it is ideal for working in narrow aisles and confined spaces. It is also available in a dedicated stockpicking model.

VERTICALMASTBOOMS

Genie compact vertical mast booms offer outstanding versatility and a narrow footprint making them ideal for locations where superior outreach is required in confined spaces. These models offer up-and-over access and are driveable at full height.



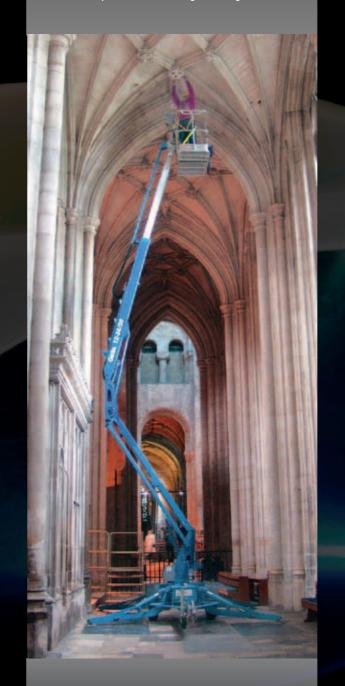
BOOMPLATFORMS

Genie articulating and telescopic boom platforms provide the ultimate in versatility, with up-and-over positioning capabilities for hard-to-access work areas. Our range of boom platforms are available in electric, bi-energy or diesel power configurations and are ideal for indoor, outdoor and rough terrain applications.



TRAILERBOOMS

The Genie TZ range of trailer-mounted articulating boom platforms is designed primarily for the user who is continually on the move, or who has large distances to cover across one or more sites. The TZ is road-towable with self-levelling stabilisers which automatically deploy to level the platform on uneven ground or gradients.

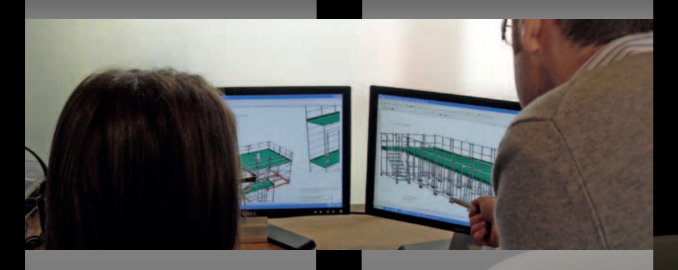




NORKINGATHEIGHT INANCIAL SERVICES

If you do not have the capital budget available to purchase a new access platform, or if you simply wish to spread the cost, we can offer operating lease and hire purchase finance solutions to assist you.

We handle all of the details and do all we can to deliver your new access platform as quickly as possible.



SOLVINGCHALLENGES

With many years experience in supplying bespoke access platform solutions to UK industry, our specialised team of surveyors and designers are used to tackling a vast array of access challenges.

Many industries have their own specific issues and will require a specialised access platform to solve these.

Working At Height Limited understand the challenges our customers face and have the expertise to deliver a complete custom-built solution when it is required.

SURVEYS/DRAWINGS

Following a detailed survey at your facility, we will design a solution using the latest CAD technology and provide you with comprehensive design drawings.

Then, working closely with you at every stage, we will manufacture a bespoke access platform to your exact specification and to the highest safety standards. Our fully-trained technicians can commission and install on-site and complete the transition from design and manufacture through to the finished product.

CASESTUDY

The facing page shows our concept design drawings and the finished product in use.

The German Tiger Tank 131 is one of only six left in the world, and the only one complete and in running order. It was the very first Tiger Tank to be captured during World War II. Up until then only drawings smuggled out of Germany gave the British any idea of what one looked like.

Tiger 131 was captured whilst defending a ridge in Tunisia in April 1943. A lucky shot from a British tank jammed its turret forcing the crew to abandon. The capture created a lot of news and the tank was paraded in Parliament Square, as well as being visited by the King and Queen and Winston Churchill.

After the tour, the tank was completely taken to pieces for evaluation purposes, coming to the Bovington Tank Museum in 1948, where it remains to this day.

We were approached to design a viewing platform to provide a bird's-eye view of the engine compartment. The finished product features two sets of stairs and a bridge. It was supplied with base-plates and lockable casters so that it can be easily moved when required. It was also powder-coated in desert camouflage colours to blend in with the tank.







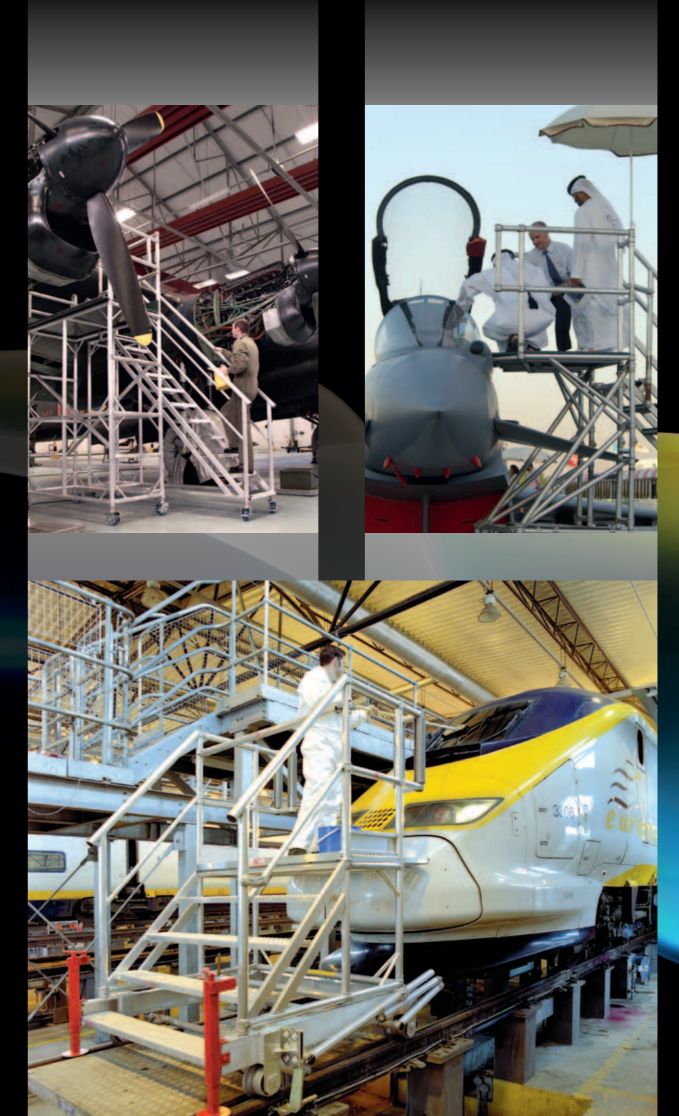
SOLVINGPROBLEMS

One of the things that makes Working At Height Limited different is that we are constantly developing new ideas and solutions. We can design and manufacture platforms to your exact specifications, heights, lengths and widths. This allows us to be completely flexible so that when our surveyor visits your site they are able to solve your access problems no matter how difficult or insurmountable they may seem.

After this survey and a full consultation detailing what you wish to achieve, our designers go over every aspect of your access problem until a solution is found. We then present a design as two-dimensional colour drawings and where possible a 3D model emailed to you. Once we have your full approval of the concept design we provide you with a quotation.



You have a choice of material from which your access platform can be manufactured including aluminium, fibreglass and steel. You also have a choice of decking which includes marine ply, checker plate, punched steel/aluminium and GRP grated decking, all of which are anti-slip. If installation is required, our team of fully-trained engineers will undertake this for you at your facility.



ABOVE-DESKACCESS

The Deskglider access platform represents a real breakthrough in safe above-desk access. It has been developed to solve an industry wide issue of how to work above desks, tables and workbenches safely, as standing on desks or overreaching from a step ladder is not allowed under the Work At Height Regulations 2005.



LIGHTANDCOMPACT

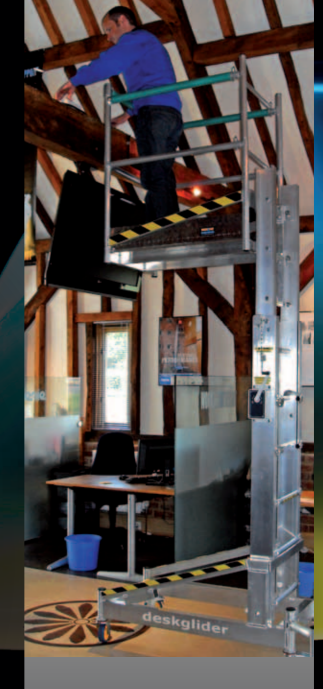
Manufactured in lightweight aluminium, the Deskglider is height adjustable with a maximum reach-height of 4.24m. With a 900mm outreach allowing an easy working reach of 1300mm, it simply glides over the desk top making access easy and, more importantly, safe.





NOINTERRUPTIONS

The Deskglider will prevent inconveniencing the user of the desk in many ways. The desk will not need to be cleared, nor computers, printers and telephones disconnected. The desk itself need not now be moved to do a simple job. In many cases above-desk work has to be undertaken out of hours so as to not disrupt a colleague or client's work, which can mean additional cost. The Deskglider's small working footprint makes it ideal for working in corridors and confined spaces. The four point swivel castors offer sideways movement, a real benefit in congested areas.



VERSATILE

Along with safe access over desks, the Deskglider can also be used as a free-standing access tower, making it a highly versatile and compact dual-purpose work platform for a variety of working at height tasks.

Deskglider

Desk - Elevate - Glide - Safe



ALUMINIUMTOWERS

We offer a range of industrial aluminium scaffold towers to suit a variety of applications and environments. Our aluminium scaffold towers are available in a variety of widths, lengths and platform heights.

All our towers are fully compliant with 3T and HD 1004 and are delivered complete with all frames, braces, platforms, toe-boards, guard-rails, adjustable legs and locking castors.



INSULATEDPLATFORMS

We offer custom designed and built insulated fibreglass access platforms for those areas of industry where aluminium is unsafe to use. Fibreglass is nonconducting, non-corrosive and spark-resistant and is generally preferred in the rail, petrochemical (zone 1 approved) and electrical industries.

Fibreglass is also an extremely clean product so is ideal for use where hygiene and cleanliness is paramount such as food production facilities, clean room environments, prestigious properties and conservation areas.

WAHSERVICING

Under the LOLER Regulations 1998 (Lifting Operations and Lifting Equipment Regulations) it is now law that all powered access platforms (MEWPS) and material handling equipment should be inspected and tested at regular intervals - every six months for powered access platforms and a minimum of every twelve months for material lifts.

Working At Height can look after your service and inspection requirements for the entire lifetime of your powered access platform or material lift, ensuring that your equipment is always safe for use and compliant with the latest health and safety legislation.

WAHTRAINING

All operators of powered access platforms (MEWPS) must have received adequate training and have certification to prove this.

Working At Height offer nationally-recognised MEWP training courses in categories such as static vertical, static boom, mobile vertical and mobile boom. We also offer nationally-recognised training courses in scaffold tower erection, steps and ladders, safety harnesses and general working at height.

Our courses take place at our customer's site and, where possible, on their own equipment.



