

UK SYSTEM
SCAFFOLD

HIRE



Stair Towers | Public Stair Towers | Universal System Scaffold
Loading Towers | 750 Temporary Roofs and Containment

Why you should use UK System Scaffold Hire

UK SYSTEM SCAFFOLD HIRE has been structured to give you the competitive edge. We have ensured that our hire prices are the most competitive on the market, meaning you can benefit from the huge time and cost savings offered by HAKI® products without the need for capital expenditure.

TECHNICAL KNOW-HOW

With over 40 years' experience of HAKI® Universal System Scaffold we will:

- Recommend the right product to help you meet your requirements.
- Help you to cost each job to take full advantage of the technical and operational advantages offered by HAKI® System Scaffold.
- Recommend the best solution, reducing the amount of equipment on-site resulting in labour saving and shorter hire periods.

ACCURATE DELIVERY ON TIME!

HAKI® Universal System Scaffold and other products offer unrivalled time and cost savings - making it ideal for projects where possession times are limited and sticking to a critical path is of the essence.

UK SYSTEM SCAFFOLD HIRE understand that it is vital to deliver the correct products on time - every time.

TECHNICAL GUIDANCE

At UK SYSTEM SCAFFOLD HIRE we know that meticulous planning is essential - but we also know that once on-site parameters can change.

That's why we are always on hand to visit your site and suggest ways of overcoming unexpected challenges.



Compact Stairs



Public Access Stair Towers



Stair Towers

STAIR TOWERS

Making access and egress quicker and safer, HAKI Stair Towers significantly increase worker productivity.

- Foot print size: 3.05m X 1.65m
- Lift heights available: 1m, 1.5m and 2m
- Totally safe system of erection with built in Advanced Guard Rails ensuring compliance with SG4:10
- Non-slip treads with an effective width of 800mm
- Non-slip landings & rigid flights and landings
- Large landings provide good passing points and cantilevers can be installed to increase landing size or cope with awkward shapes.
- Full toe board system & quick to erect, only has four legs
- Increased worker productivity
- Economical: can be used alongside all types of scaffold
- Versatile: side or end exits
- Mobile: can be lifted using a crane
- The standard four leg construction provides a superior load bearing compared to other systems

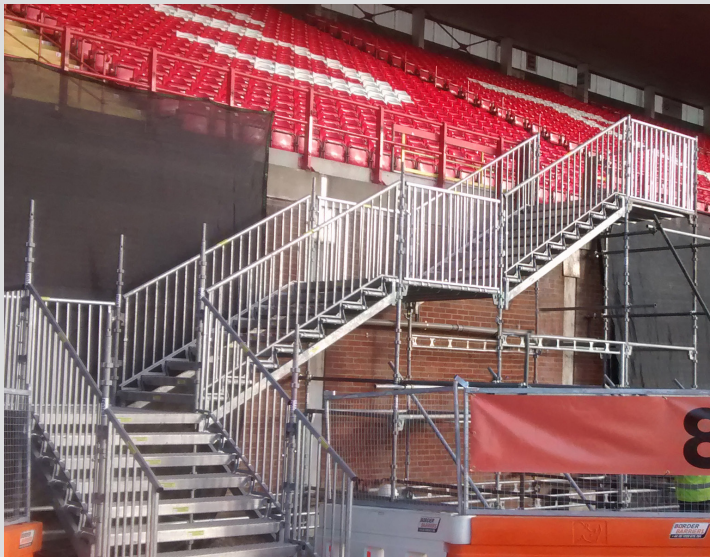
COMPACT STAIRS

Foot print 1.25m X 2.5m built in 1.5m lifts for use where there is restricted space.

PUBLIC ACCESS STAIR TOWERS

Designed with safety in mind, HAKI Public Access Stair Towers provide the ultimate protection for your workforce and the public alike.

- Ideal access solution for any public events or construction sites including railway stations, sports events, concerts, temporary bridges, fire escapes, walkways, airports and refurbishments
- Can be erected as straight angled or spiral stairway
- Constructed in steel with aluminium non slip treads and landings, GRP covering available where required
- Tread size: 1.65m wide x 295mm long
- Landing size: 1.65m wide x 1.65m, 1.25m or 0.77m long
- Flights available in 1m and 1.5m
- Handrails feature anti-tamper and child proof safety locks
- Handrail bar spacing of less than 100mm
- Comprehensive design facility to meet your requirements
- Fully compliant to current building regulations



Public Access Stair Towers

Why UK System Scaffold

Hire chose HAKI®

HAKI® Universal System Scaffold lets you work smarter, competing for more complex projects where knowledge is at a premium and scaffold is not viewed as a commodity. These types of scaffolding includes independent and birdcage scaffolding.

SAFER

- Totally safe system of work with unique HAKI® Erect Ahead Guardrail Method
- Fully compliant with SG4 and tested to the highest standards

FASTER

- Scaffold grids up to 3.65m
- Only need to level base lift
- Fewer components compared to tube and fittings and other systems
- Up to 30% lighter than tube and fittings and even other systems
- Up to 50% faster to erect than other methods

ECONOMICAL

- Large bay length reduces erection times and therefore installation costs
- Unique return device eliminates components at corners and recesses

VERSATILE

- Just a few basic components
- Load bearing ledger beam means that connections can be made anywhere, horizontally or vertically making table lifts, recesses and irregular shapes easy
- Can use steel system planks or timber scaffold boards with multiple board widths.
- Up to 85% of components can be used with our Stair Towers, Loading Towers, Birdcages and Temporary Roof Systems



Independent Scaffolds



Birdcage Scaffolds



Temporary Roofs

TEMPORARY ROOF

The innovative HAKITEC 750 Roof System is the first choice for static, mobile or crane lifted structures. The HAKITEC 750 Roofing System can be tailored to any structure and is lightweight, safe, fast and easy to erect, providing maximum protection against the elements or helping to contain hazardous materials.

- Very effective weatherproof seals
- Safer. The HAKITEC 750 features totally safe erection methods using collective fall prevention
- Faster. Up to five times faster to install than traditional structures
- Fewer components compared to other systems
- Lightweight, easy to handle
- Economical
- Reduces programme times
- Compatible with all types of scaffolding
- Can be moved quickly and easily
- Versatile – Ridge/Mono Pitch or Polygonal
- Tailored to suit specific structures and requirements
- Equally effective for large or small spans
- Sheetting can easily be opened and closed to accommodate planned and unplanned crane access to the work area as required

TEMPORARY BUILDINGS

HAKITEC Temporary Buildings combine HAKI's innovative Universal System Scaffold and Temporary Roofing Systems to form a structure that delivers a versatile, quick, adaptable and cost effective solution for your storage or production needs.

- Quick to erect
- Safer: comprehensive risk assessments and method statements complement generic safe systems of work
- Lightweight
- Delivery is usually ex-stock
- Economical
- Civil engineering base works can be eliminated
- Versatile
- Adaptable to suit specific structures and requirements



Temporary Buildings and Work Shelters

You Talked... We Listened

When we launched UK SYSTEM SCAFFOLD HIRE we didn't just choose to offer HAKI – the very best System Scaffold, Stair Towers, Weather Protection and Loading Towers on the market.

We talked to our customers to find out what would make the real difference when it comes to helping them win contracts and the answer was simple: competitive pricing, quality, reliability and know-how.

UK SYSTEM SCAFFOLD HIRE has been structured to give you the competitive edge. We have ensured that our hire prices are the most competitive on the market, meaning you can benefit from the huge time and cost savings offered by HAKI Universal System Scaffold without the need for capital expenditure.

40 years experience of working with HAKI System Scaffold means that our on-site customer support is the best there is. UK SYSTEM SCAFFOLD HIRE prides itself in being proactive, working in true partnership with our customers to ensure that projects are progressing smoothly and making suggestions as to how efficiency and safety can be further improved.

HAKI BRIDGE SYSTEM

- Spans up to 30m
- Widths up to 3.05m
- Loading up to 7.5kN/m²
- 22% stronger than other systems
- Can be erected without the use of a crane
- Fast to erect and dismantle
- Safe systems of erection
- Large spans with no need for a central support
- Ideal for temporary public use on rail and sporting events



Loading Towers



Haki Bridge System



Multi Gate Loading Towers

LOADING TOWERS

HAKI Loading Towers have been specifically designed and developed to preserve the safety of site workers and eliminate the risk of falls from height involving either materials or personnel. Combines a unique safety gate which can only be opened from the main platform, therefore eliminating possible damage through abuse. Features steel plank decking to eliminate the risk of slips and trips.

- TG20 compliant loading tower
- Only 4 legs, therefore very quick to erect, dismantle and reposition
- Typical 4.5m tower built in 3 x 1.5m progressive lifts takes two men 15mins to base out and 10mins per lift thereafter
- Strong and robust – not subject to forklift abuse
- 2m, 1.5m and 1m lifts
- Multi level platforms at 2m heights suits system timber or steel frame build
- Adaptable and can work alongside any type of scaffold
- Viewing platforms can be added on higher structures for banks men to aid forklift or crane drivers



750 Span and Suspended Beams

750 SPAN BEAMS

The 750 span beam is designed to give you a competitive edge. The 750 span beam is not just a beam, but a lacing and bracing system. Specifically designed to handle greater loads and/or provide a clear span bridging over road, rail and water.

- Safe systems of work
- Systemised lacing and bracing
- Up to 10 times faster to erect and dismantle than traditional solutions
- Lightest possible structure
- The strongest aluminium beam available
- Choice of decking
- Mobile structures can eliminate full scaffolds

The only system scaffold hire specialists to offer a top
ten guarantee:

HAKI® - the best System Scaffold on the market

The keenest pricing structure

The biggest stock and the widest product range with up to 85%
components fitting all products

Technical know-how, support and unrivalled technical guidance

Proactive customer service

Accurate quotations

On-time site delivery

Accurate product delivery

Off hire management

Clarity of invoices

It may seem like common sense, but at
UK SYSTEM SCAFFOLD HIRE
we know that it is a winning combination

**U K S Y S T E M
S C A F F O L D**



UK SYSTEM SCAFFOLD HIRE LTD
Meadow House Way, Buttermilk Lane
Chesterfield, Derbyshire S44 6AE
T: 01246 820900 F: 01246 827389

www.ukssh.co.uk

Company Registration No. 07802691



Hire Partner  **HAKI®**