

CENTRE OF EXCELLENCE

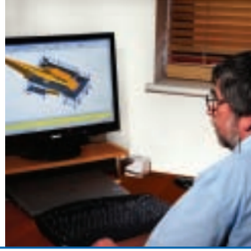
HAKI's Centre of Excellence is unique, providing a resource for customers which enables them to optimise their investments in HAKI products.



DESIGN

Your choice of HAKI products is the beginning of our business relationship. Together, the HAKI team shares over 300 years of scaffold experience and that means there are hardly any challenges that they have not already encountered.

Once you have chosen your HAKI product, the Engineering Department can provide advice to determine the most cost-effective solution for even the most challenging projects.



TRAINING

Customer courses for designers, estimators, scaffolders.

HAKI people are also trained to understand customer needs and product features and benefits.

On-site practical support through fully qualified instructors.



CUSTOMER SUPPORT

A dedicated team of trained enthusiasts are on hand to handle customer enquiries directly or through the specialist field sales force.

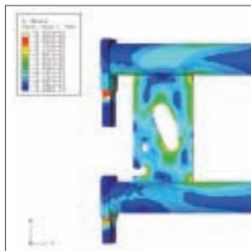
State of the art software for estimating, design and order processing supports the human link between customer and supplier.



RESEARCH & DEVELOPMENT

Central to HAKI's success has been the commitment to continuous improvement of existing systems and the development of new products to meet fresh challenges.

*New solutions for old problems
or
Old ideas for new problems,
It's the same*



HAKI's continued success is linked to that of its customers - that is why we have invested in the Centre of Excellence!

FIRST CHOICE FOR:
SCAFFOLDING
WEATHER PROTECTION SYSTEMS
HOISTS FOR PEOPLE & MATERIALS

UNIVERSAL SYSTEM SCAFFOLD
INFRASTRUCTURE APPLICATIONS



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HAKI[®]



For over 50 years, HAKI has been designing and manufacturing modular scaffolding systems.

In that time it has built a reputation for innovation, customer service and excellence that is second to none.

The basis of that reputation is attention to detail to ensure that HAKI gets it right all the time, every time.

The commitment to excellence can be seen in every HAKI product: From the smallest component, every item that carries the HAKI name has been designed to deliver maximum safety and productivity, has been manufactured from the very best materials and tested to ensure its integrity. That's why every HAKI component carries a unique identification mark to provide complete traceability.

SOME QUOTES FROM SATISFIED CUSTOMERS

"A visit to HAKI's Centre of Excellence was truly inspiring."

"The chance to see (and feel) new products, tap in to HAKI's experience on some of the most challenging projects on earth, understand their commitment to safety and excellence and witness how their investment in the latest production techniques really does make HAKI the safest and most versatile product on the market. This was a turning point for my Company."

"It proved to be a springboard to develop a close working relationship with HAKI that has helped us to win not just more projects, but better and more lucrative projects which place an emphasis on expertise."

"Much has been said about the difference between price and quality. Buying the best is a one-off investment, the pay back comes with every use. I saw all of this at HAKI."

SAFER

Totally safe system of work with the unique HAKI 'erect ahead' method

100% SAFE

Safe systems of work are a fundamental component of all HAKI products.

Methods are carefully developed at the Centre of Excellence in conjunction with senior industry safety specialists.

Illustrations show suspended scaffold installed using collective fall prevention at all times.



Decking supports



Decking



Framework for lower level



Decking to lower level

FASTER

Scaffold grids up to 3m x 3m

Totally systemised - even including suspension devices

Fewer components compared to other systems

Lightweight

60% FASTER than other methods

A combination of large grid sizes (creating a saving of 60% components compared to other systems) and fully systemised methods add up to significant reductions in erect and dismantling times.

50% LIGHTER

50% lighter than conventional scaffolding.

30% SAVINGS

30% savings on programmes have been achieved due to rapid installation and reduction in the amount of equipment to be transported and put into position.

A 75% reduction in contact points provides further time savings on 'touch up' and re-positioning.

ECONOMICAL

Reduces programme times

Saves on possessions/ road closures

Less contact/suspension points

VERSATILE

Just a few basic components

Connections can be made anywhere

Choice of decking (system or scaffold boards)

100% VERSATILITY

Due to the unique load bearing Ledger Beam, connections can be made anywhere horizontally and vertically.

The Ledger Beam supports a high service load compared to regular scaffold tube.

● HAMMERSMITH

Access scaffolding to trackside elevation to a 10 storey office building.

Constructed in 3 metre modules and fully decked, this scaffold was completed in 7 hours instead of the estimated 7 hours and resulted in a 30% saving of possession time.



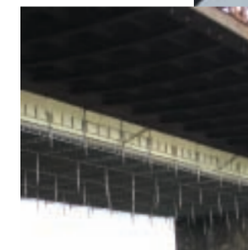
● TAY ROAD BRIDGE

Suspended access incorporating system stairtowers for access/egress using a 3m x 3m grid. The number of anchor points was reduced by 70% and provided wide working areas compared to conventional scaffolding.



● WARRINGTON VIADUCT

Using the unique "erect ahead" method, this fully decked suspended scaffold was completed in 5 days instead of the estimated 15 days for conventional scaffolding.



● LIME STREET STATION

Suspended encapsulated scaffold to barrel roofs. Self-weight of the scaffold was under 40kg/m² and was installed using the unique "erect ahead" method. 'Off node' connections were used to suspend off irregular centres of structural steel.



● ORESUND BRIDGE

Suspended scaffold with multiple working levels installed using the unique 'erect ahead' method both horizontally and vertically. Suspended stairtowers for access and egress from bridge parapet. (Photo shows partially completed scaffold.)



MAKE HAKI UNIVERSAL YOUR FIRST CHOICE FOR ACCESS