

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

F.E.A. (finite elemental analysis)

Use of the most advanced computer software has enabled HAKI to incorporate ultra high grade steel into the design and manufacture process resulting in:

- Up to 30% saving in self weight of the equipment
- Ensuring manual handling is safer and easier
- Reduced loads into structures

HAKI - at the leading edge!









FIRST CHOICE FOR: SCAFFOLDING WEATHER PROTECTION SYSTEMS

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HAKISPAN 750





THE COMPLETE SYSTEM FOR SUSPENDED AND BRIDGED ACCESS



Photograph: Wadworth Viaduct. Courtesy of Pyeroy Limited.

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HAKISPAN 750

THE COMPLETE SYSTEM FOR SUSPENDED AND BRIDGED ACCESS

Designed to give you the competitive edge, HAKI's unique HAKISPAN 750 is more than just a beam.

Offering a complete lacing and bracing system, HAKISPAN 750 is the strongest aluminium beam available, specially designed to handle greater loads while providing large clear spans.

Compatible with system boards or scaffolding boards and with the need for tube and fitting eliminated, HAKISPAN 750 has been designed with the innovation and quality that has become the trademark of all HAKI products.



SAFER

Totally safe system of work with the unique HAKI "Launch System"

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.

FASTER

Systemised lacing and bracing eliminates the need for tube and fitting

Fewer components compared to other systems

10x FASTER THAN OTHER METHODS

HAKISPAN 750 is not just a beam but a complete lacing, bracing and decking system providing significant reductions in erect and dismantling times.

80% LIGHTER

80% lighter than conventional lacing and bracing methods.

ECONOMICAL

Reduces programme times Saves on possessions/road closures Strongest aluminium beam available

50% SAVINGS

50% savings on programmes have been achieved due to rapid installation and reduction in the amount of equipment to be transported and put into position.

VERSATILE

Modular beam Easy to adapt Static or mobile structures

100% VERSATILITY

Cantilevers: Temporary roof systems, suspended access. Specially designed to handle greater loads while at the same time providing a longer clear span.

Just a few basic components. Choice of decking (system or scaffold boards).



WADWORTH VIADUCT

As part of essential maintenance, 900m² bridged access to the underside of Wadworth Viaduct was required. With no access from the carriageway permitted to build or dismantle the structure, it was erected using HAKI's unique Launch System enabling scaffolding contractor, Pyeroy Ltd, to save 2 weeks of the 12 weeks programme.



CARMYLE ROAD BRIDGE

When phased access to the superstructure of the Carmyle Road Bridge was required, MacLean & Spiers and HAKI delivered specially designed clamps and suspension chains to enable a 600m² suspended work platform to be rolled underneath the bridge into exactly the required position for each phase of the project.



SELFRIDGES

When a major renovation project was undertaken at Selfridges, minimising disruption to the public at ground level was contractor Benchmark's prime consideration. The superior strength of the HAKISPAN 750 beam enabled the number of support columns to be kept to a minimum, while supporting several lifts of scaffold and a temporary roof.



CARDIFF (A48)

A total of 320 metres of HAKI 750 beams, fully laced and braced was erected using scissor lifts and four teams of scaffolders, ensuring Attridge Scaffolding Services was able to complete the erection in only one permitted overnight total road closure.

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