

the  
ultimate  
work platform  
system

**LOBO**



**S Y S T E M S**

# ...the ultimate work platform system

The LOBO System is a versatile work platform product that combines the flexibility and strength of traditional scaffolding with the simplicity and mobility of tower systems.

This combination provides the ultimate access system that is

utilized across Manufacturing and Process industries.

The system comprises of trestle legs that vary in size, with adjustable top and fixed side bracing clamps. Steel or aluminium tubes are then passed through the clamps, the clamps are

hand tightened to form a trestle.

This trestle forms the basis of the system to which sway braces, wheels, handrails, out riggers, extensions and even a lifting beam can be added to enhance the construction.

The unique and patented hand adjustable clamp, when combined with the tube, allows the technician or engineer to create a work



**There is no restriction to the size or shape achievable:-**



The width is limited only by the length of tube used.



The height is determined by the size of trestle leg, to which extensions can be added.



Finally the platform length is determined by the size of Loboards used to which other Loboards can be coupled.



*With this in mind a work platform, walkway or a large stage can easily be constructed.*

**British Standard 1139 parts 3 & 4  
CEN HD 1004  
OSHA & ANSI compliant.**

# ...limited only by the imagination

platform system around, under, over or even through, any desired object. This versatility ensures its utilization in hundreds of industrial applications.

Its unique ability to increase productivity and set uncompromising safety standards puts the Lobo System into a class of it's own.

With an affordable pricing structure, this quick to construct system, with it's 'no tools assembly' feature,

conveniently packs away for compact storage or transportation purposes.

Wheels for mobility, handrails for safety and outriggers for stability all combine to offer a truly outstanding safe product.

Health and safety issues have been addressed at every stage and the system meets or exceeds all the necessary standards.



Mechanical, Design, Production and Facility Engineers in many different countries find the LOBO System to be an ideal product as it can be assembled to allow access to those difficult to get to areas. Within the world of Manufacturing and Maintenance, engineers can effortlessly assemble different configurations, which adapt the system to each new task.

The uncompromising versatility means that the Lobo System can be made into any shape or size.

As the components are of a standard size, the system can be made larger and more comprehensive by the addition of system components.

The trestle legs and system components, made from zinc electroplated steel with aluminium framed Loboards, build to a maximum free standing height of 4.5 meters, but can be built higher if tied and secured to a fixed object.



# ...specialist support



The LOBO System can be assembled to form a simple work platform, it can also be made complex, with virtually limitless applications.

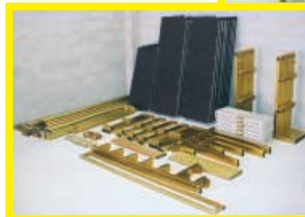
Experienced LOBO consultants are available to perform site visits and make recommendations based on thorough product knowledge and experience.

A site visit will give us the opportunity to demonstrate our system to the maximum, and allow the customer to view the system at close hand. The design and specification of a tailor made system can then ensue.

Please feel free to contact us, to discuss any queries you may have or to arrange an appointment.



...kits



...components

