

## Application – Clean Room



A clean room is an environment, typically used in hi-tech manufacturing or scientific development, which must have a low level of environmental particles, such as dust, airborne microbes, and chemical vapours. Clean rooms control the level of contamination, specified by the number of particles per cubic meter/ft at a specified particle size.

ISO 14644-1 clean room standards are used extensively throughout semiconductor, biotechnology, life sciences, pharmaceutical and nuclear research industries. Within these environments, the application of LOBO provides a safe working at height solution that is ISO 7 compliant and meets all safety regulations.

### Product Concept

The LOBO System is a simple to use work platform product that combines the versatility and strength of traditional scaffolding with the simplicity and mobility of aluminium tower systems.

LOBO can be assembled by any competent person quickly and safely, without the need for tools, this allows labour costs to be controlled & reduced. Its unique ability to increase productivity, whilst maintaining uncompromising safety standards, puts the LOBO System in a class of its own.

The system comprises of electroplated steel legs, of a variety of heights with adjustable top and fixed side bracing clamps. Tubes are then passed through the clamps, which are hand-tightened, to form a trestle. This trestle forms the basis of the system to which sway braces, wheels, handrails, outriggers, adjustable extensions and even a slider lifting beam can be added to enhance the construction.



[www.lobosystems.com](http://www.lobosystems.com)

### Conformities

EU: BS EN1004:2004 BS 1139 parts 3 & 4,  
USA: OSHA Compliant, ANSI A10.8, 29 CFR Part 1920 (General Industry)  
Canada: CSA Z797-09 and 269.2 (M87 and -16)  
Australia: AS/NZS 1576.1:2010 and AS/NZS 1576.3:2015 Tower



### Versatile

The unique and patented hand tightened clamp, when combined with LOBO components and tube, allows the creation of a work platform system around, under, over or even through any large or fixed object, for example machinery, a production line or other high cost asset. LOBO allows safe, working at height access, to awkward to get to areas for maintenance or cleaning, or to facilitate production. Its modular design and versatility mean it can be used in almost any industrial application.

### No Tools and Multiuse.

The unique and patented LOBO clamp allows the system to be assembled without the use of tools and without the need for qualified scaffolding engineers. The LOBO System has been designed so that it can be assembled by in-house maintenance engineers and technicians who can reconfigure the system, adapting and adjusting it from one project to another with ease.



The system can be assembled, disassembled and reassembled quickly and is immediately available, unlike traditional scaffolding that must be assembled by qualified scaffolders.

### Safe & Secure

The unique and patented LOBO clamp allows handrail attachment at any point on the system, at any stage of its construction. LOBO makes it possible for personnel to assemble a system without being exposed to the risk of a fall, thereby meeting current safety regulations. Health and safety issues have been considered at every stage and full product training is recommended to ensure safe usage.

[www.lobosystems.com](http://www.lobosystems.com)

### Conformities

EU: BS EN1004:2004 BS 1139 parts 3 & 4,  
USA: OSHA Compliant, ANSI A10.8, 29 CFR Part 1920 (General Industry)  
Canada: CSA Z797-09 and 269.2 (M87 and -16)  
Australia: AS/NZS 1576.1:2010 and AS/NZS 1576.3:2015 Tower



## Benefits

### Lowering Costs:

Reduce the labour cost of an outsourced scaffold company. The unique multipurpose versatility and adjustability of the LOBO System brings cost and labour savings.

Design illustrations are simple and cost effective to create, using LOBO Configurator.

### Safety:

Handrails can be fitted anywhere to provide fall protection and maximise safety. LOBO is stable and rock solid which enhances efficient performance. These attributes create a safer working environment

### Flexible

The product can be configured into any size or shape, to fit into difficult to get to and awkward areas. No other system can offer this combination of safety, flexibility, adjustability, simplicity and cost benefit.

### No Tools & Flat Packs:

Spanners, wrenches and hammers are not required, and the fast assembly process means it's quicker than tube and clamp and other traditional systems. LOBO flat packs and so it can be transported and stored easily.

### Expandable:

LOBO will up scale and fully adapt; larger and more complex systems can be assembled by simply adding more standard components. LOBO will grow and adjust to any future requirement therefore protecting the initial investment.

### Training

LOBO Systems always recommends full product training to all users to ensure competency.

[www.lobosystems.com](http://www.lobosystems.com)

#### Conformities

EU: BS EN1004:2004 BS 1139 parts 3 & 4,

USA: OSHA Compliant, ANSI A10.8, 29 CFR Part 1920 (General Industry)

Canada: CSA Z797-09 and 269.2 (M87 and -16)

Australia: AS/NZS 1576.1:2010 and AS/NZS 1576.3:2015 Tower

