

## Bath University Lecture Theatre Solution

The Property Services Department (PSD) at Bath University play a critical role in ensuring that maintenance and capital works resources are managed to obtain the best possible outcome. By engaging in a strategic approach to maintenance, they increase and enhance the effective use of the University's physical assets and ensure a safe working environment for its engineers.

At the same time, they decrease the risk of a reduction in services and future financial burdens that will occur due to the lack of maintenance in areas, where typically, standard working at height equipment cannot fit.

Maintenance and safety management begins with universities ensuring that employees have fit for purpose, work at height safety equipment, which they have been trained to assemble, inspect and use safely.



Access equipment that is unstable or rickety, which does not fit properly and is dangerous, should never be used.

**The LOBO Advanced Platform provides the ultimate solution.**

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. When combined with the tube, the unique and patented hand-adjustable clamp allows the technician to create a work platform, of any shape or size, without the need for any tools.

The system is made from modular steel components, which are easy and quick to assemble and provide a rock steady and

safe working platform. It flat packs for easy transportation and yet is incredibly rigid and robust.

Areas previously awkward to get to can now be accessed by the PSD with ease whenever required.

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

### Conformities

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

USA: Complies to OSHA CFR 29 1926 450-454 & sub part L & codified under 29 CFR 1910.27(a).

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

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



The LOBO System comprises of trestle legs that vary in size and adjustable extensions with fixed side clamps. The position of the fixed side clamps is pre-determined to remove any risk associated with building traditional scaffolding.

Steel tubes are passed through the clamps and then hand tightened to form a structure to suit the application. In addition, sway braces, toe boards, wheels, guardrails and outriggers can be used to enhance the construction.

The LOBO lifting slider beam can easily be incorporated to allow safe lifting of up to 500Kg loads.

The LOBO System is scalable, adaptable and adjustable to meet your ongoing and changing requirements. Add more components or alter your existing configuration to satisfy the demands of the next task.



**Bath University has protected the initial investment with a product that will meet all your access needs safely.**

The LOBO System can be conveniently stored and transported in a LOBO Towerstore storage crate. Available in three sizes, the Towerstore is built to protect your investment when not in use.

The components can be built with ease into any required configuration by your own maintenance engineers and technicians when needed.



**LOBO is a rigid and stable product, which meets or exceeds international safety regulations.**

**LOBO Systems provides fully certified training for safe assembly, inspection and use.**

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

#### Conformities

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

USA: Complies to OSHA CFR 29 1926 450-454 & sub part L & codified under 29 CFR 1910.27(a).

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

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