

## Victoria Palace Theatre Case Study

### The Problem

The Victoria Theatre has grandstand seating, similar to lecture theatre seating that require maintenance teams to safely work at height and reduce scaffold costs in all areas of maintenance and support.

Palace Theatre maintenance is essential for providing a safe and healthy working environment for staff, students and patrons, from a variety of departments who are involved in the inspection, repair and scheduled maintenance of all the theatre and auditorium facilities.

Effective safety management begins with an organisation ensuring that employees have fit for purpose, work at height safety equipment to use, on which they have been trained to assemble, inspect and use correctly.

### The 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.



The unique and patented hand adjustable clamp, when combined with the tube, allows the technician or engineer 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. It flat packs for transport and yet is incredibly strong.

Therefore, outsourced scaffolding costs can be

substantially reduced, as your own maintenance and production teams can assemble the system anywhere required.



[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

## The Conclusion



The LOBO System comprises of trestle legs that vary in size, and adjustable extensions with fixed side clamps. Steel tubes can then be passed through the clamps, which are hand tightened to form a structure to suit the application. Sway braces, toe boards, wheels, handrails, out riggers and a lifting beam

can be added to enhance the construction.

The LOBO System can be transported from site and assembled with ease from a flat pack, into any required configuration, by your own maintenance staff. It can be stored in a LOBO Towerstore unit when not in use.



## Product Benefits

The LOBO System is scalable, adaptable and adjustable to meet your on-going and changing requirements. Simply add more components or alter your existing configuration to satisfy the demands of the next task.

The Palace Theatre has protected its initial investment with a product that will meet all your access needs safely!

LOBO is a rigid and stable product, which meets or exceeds current safety regulations. Handrails can be fitted in seconds, at any point in the erection process.

**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: 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

