

CASE STUDY

Levitt-Safety deployed a solution that combined the ease of traditional scaffolding with the simplicity, versatility, stability and light weight of aluminium tower systems, ensuring safe access to regulators in need of maintenance and repair.

CHALLENGE



Provide safe and efficient access for personnel working at heights around awkward boilers and valves at a major Canadian brewery.

SOLVED CHALLENGE OF ACCESSING 15' HIGH BOILERS IN COMPACT AND NARROW SPACES AT A MAJOR CANADIAN BREWERY WITH VERSATILE LOBO WORK PLATFORMS.



SOLUTION



Implemented a LOBO Work Platform that allowed maintenance workers to quickly erect the system around awkward beams and hangers supporting the boilers. This provided unrestricted access to regulators in need of repair and cleaning without the use of traditional fall protection equipment.

RESULTS



The maintenance crew are able to work safely and unhindered in the area without being encumbered by traditional fall protection equipment, or having to work around beams and hangers. Since the system is on wheels, they could efficiently move the system to adjacent boilers.



CASE STUDY

LOBO[®]



Food and beverage processing machines are often difficult to access for maintenance or cleaning tasks. Traditional scaffolding could be used, but it is heavy, limiting, inflexible, and often unsteady. Engineered solutions can be costly and cannot be deployed from one machine to another. Steam pipes, conduits, and large-scale equipment that span several floors pose their own unique set of challenges. The LOBO System, utilizing its unique patented clamp, can be reconfigured and adjusted, without the need for tools, into any shape or size required.



Lower Costs

Reduce the need to call the outsourced scaffold company. The unique multipurpose versatility and adjustability of the Lobo System brings cost and labour savings.



Safe

Lobo is a rigid and stable product; it doesn't shake or rattle like other systems can. It meets or exceeds current safety legislation and allows for handrails to be fitted wherever the user requires them.



Versatile

Can be configured into any size or shape, therefore fits into difficult to get to areas. No other system can offer this combination of safety, flexibility, adjustability and simplicity.



Expandable

Lobo is fully scalable and adaptable, making larger more complex systems by simply adding more standard components. Lobo will grow and adjust to any future requirement thereby protecting the initial investment.



No Tools & Flat Packs

No spanners or hammers, fast assembly, quicker than tube and clamp. The system flat packs which means it can be transported anywhere in the world and erected by anyone.