“We are very satisfied with the LOBO SOLUTION and support provided.”
— NASA
This industrial maintenance work platform access system can easily be tailored to individual requirements. It’s a unique modular access system based around a patented clamping design that anyone can use to assemble custom work platforms. There’s no need for specialized training or tools, eliminating the need to hire outside scaffolding help for every new task or project.

LOBO can be assembled into virtually any configuration, shape or size in a matter of minutes, and is easily transported by flat-pack or crate. Using LOBO Work Platforms can increase efficiency, cost-effectiveness and safety when compared to traditional scaffolding.

**INDUSTRIES**

- Food & Beverage
- Facilities Management
- Aerospace and Aviation
- Manufacturing
- Automotive
- Chemical & Pharmaceutical
- Nuclear & Clean Room
- Retail
- Automated Distribution
- Energy
- Mining

**BENEFITS OF LOBO WORK PLATFORMS**

- **LOWER COSTS** – save on labor and materials associated with scaffolding or outsourced companies.

- **SAFE** – meets all current safety legislation and improves working at-heights programs. Handrails can easily be installed where required.

- **VERSATILE** – flexible configurations allow for customized solutions. Can be configured into any shape or size and adapted for hard-to-reach areas.

- **EASY TO USE** – can be assembled by virtually anyone in a short period of time. No special tools required and is easy to transport.

- **EXPANDABLE** – LOBO can grow and adjust to any project by adding more standard components.

“While we were identifying a scaffold solution for use in integration and test of the Lunar Atmosphere and Dust Environment Explorer (LADEE), we knew we needed a flexible system since we were going to be using the scaffolding with a variety of spacecraft configurations in several different facilities. We found that the LOBO system allowed us the flexibility to adapt to these different situations while still being easy to assemble/disassemble and transport. We are very satisfied with the LOBO solution and support provided.”

– NASA
COMPLIANT TO CSA Z797-09, CSA 269.2 (M87 AND -16), OSHA, ANSI A10.8 AND 29 CFR 1920 STANDARDS