



Competitive Analysis

The LOBO System has many positive benefits over traditional tube and clamp scaffolding, aluminium tower systems and other trestle or frame-based systems.

Benefits of the LOBO System compared to tube and clamp scaffolding.

You do not need to be a scaffolder to use the LOBO System, provided you have undergone an approved LOBO training course and meet the expected level of competency, anyone can assemble a LOBO System.

Scaffolding deck boards can be locked in place on the LOBO System.

The LOBO System is lightweight yet remarkably strong as it is made from steel.

Cosmetically the LOBO System's good looks allow it to be used where rusty and cumbersome scaffolding tube and deck boards may be unhygienic or cause offence.

The LOBO System has a no tools assembly feature, spanners and wrenches are not required and is therefore simple and quick to construct.

The LOBO System packs away conveniently for transportation purposes and can therefore be moved around a building or in a lift/ elevator or vehicle with ease.

Benefits of the LOBO System compared to aluminium tower systems

Aluminium towers have a fixed dimension and can only be height adjusted.

The LOBO System can be adjusted in width, length and height, by simply adding components.

Aluminium tower systems are fixed frames that cannot be packed away for transport as easily as LOBO Systems components.

Aluminium welds can crack with fatigue due to constant use. LOBO System components are steel welded.

Aluminium Tower Systems are often difficult to construct rigid. The LOBO System has sway braces which can be applied anywhere to ensure no movement.

Aluminium Tower Systems cannot easily be used to span obstacles for example machines, aircraft, vehicles or office furniture. The LOBO System is based on trestle legs, which can be placed each side and a Loboard fitted across the top to span the obstacle.

www.lobosystems.com

Conformities

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

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

Canada: S269.2 Access for construction purposes

Australia: AS/NZS 1576.5:1995, AS/NZS 1576.3:1995 Tower.



Benefits of the LOBO System compared to frame based system & traditional builder's trestles.

Trestles cannot have handrails fitted, cannot be made secure and do not have the facility to lock the deck boards in place.

The LOBO System can be fitted with handrails at any height and can be made secure. The Loboard or deck board can be locked down in place.

Lower cost frame based systems do not have stabilizers and can therefore fall over. The LOBO System can be fitted with outriggers to stabilize the system or Wall mounts can be used to anchor to a wall.

Some frame-based systems use smaller size tubing. The LOBO System uses standard scaffolding size tubing that allows integration with other systems. For example most aluminium tower boards will fit the LOBO System.

Toe boards cannot normally be fitted to these systems. Toe boards can be fitted at anywhere to the LOBO System.

Wheels/castors are not normally fitted to these systems. Wheels/castors can be fitted to any LOBO System.

www.lobosystems.com

Conformities

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

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

Canada: S269.2 Access for construction purposes

Australia: AS/NZS 1576.5:1995, AS/NZS 1576.3:1995 Tower.