

## Application – On Ship Maintenance

### Awkward and Restricted Access

On ship maintenance tasks present many challenges which require solutions. By their very nature ships have little spare storage capacity and many of the areas requiring maintenance are awkward to access.

Other considerations include making sure maintenance crews have the capability to react quickly to problems with the right equipment and to reduce the overall ship downtime.

This can be accomplished by increasing the amount of pro-active maintenance, crews will discover problems before they become major, expensive or health-damaging events.

LOBO Systems have developed an advanced platform system that has several directly attributable benefits to the shipping industry.

In short: The **LOBO System** is a versatile work platform product that combines the flexibility and strength of traditional scaffolding with the simplicity and mobility of aluminium tower systems.

It can be made safely into any shape or size, without the need for any tools and is extremely versatile, therefore fits into extremely awkward to access areas.

The product flat packs making it easy to store and utilize ship-wide. It's easy & quick to erect, versatile and strong.

This simple system can be assembled by anyone, as the components are modular and full training is provided to ensure competency and safety.

[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 ship maintenance crew can assemble the LOBO System quickly, easily and safely around, under or above stairs, pipes, plant rooms and specifically in awkward to get to areas.

This means out-sourced scaffolding labour costs can be reduced without comprising safety.

Areas previously considered difficult to get to can now be accessed with ease for maintenance and cleaning purposes.

[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