



Case Study - NASA



The Problem

Aviation research & development requires mechanics to have safe access to all areas of an aircraft. NASA needs to ensure a safe working environment as a top priority. Existing aviation staging is not versatile enough as it is a fixed structure and does not adjust from one aircraft to the next.

The Solution:

LOBO Systems' safe and secure platform product.

The unique and patented clamp allows the system to be assembled into any size or shape.

Engineers can quickly reconfigure the LOBO System, adapting from one aircraft to the next, to configure aviation staging or fall protection systems around any aircraft. The system can be made mobile for fast deployment by fitting wheel kits.

The system can be assembled, disassembled and reassembled quickly without using tools. It can be flat-packed and is easily transportable.

The Benefits:

The unique versatility of the LOBO System brings cost and labour reduction, enhanced efficiency & performance, and a safer working environment.

Its transportability means it can be used anywhere in the world and can be erected by anyone. This allows aviation mechanics to assemble the system to their exact requirements, thus saving on labour costs whilst meeting stringent health & safety regulations. The LOBO System creates a safe working environment, which increases productivity and maximizes the return on investment.



The unique & patented LOBO clamp

www.lobosystems.com

Conformities

EU: BS EN1004-1:2020 & EU: BS EN1004-2:2021 (BS 1139)

USA: OSHA CFR 29 1926 450-454 & subpart L & codified under 29 CFR 1910.27(a).

Canada: CSA Z797-18 and 269.2 -M87

Australia: AS/NZS 1576.1:2010 and AS/NZS 1576.3:2015 Tower

ISO 9001 : 2015
CERTIFIED 213858