



Case Study - The National Trust

The Problem:



The National Trust has many treasured items of national heritage that require maintenance and protection. Housed within stately homes, these priceless objects demand more ingenuity than the average access system can provide. Traditional scaffolding is too cumbersome, while aluminium towers are not always versatile or clean enough. The unique & patented LOBO clamp

The Solution:
LOBO Systems' safe and secure quality platform product. The unique and patented clamp allows the system to

be assembled without using tools of any size or shape. This enables National Trust employees to gain safe access to awkward areas for maintenance or cleaning purposes in a clean environment. With its modular approach, the LOBO System can be assembled, with care, around treasured items.



The Benefits:

The clean-to-use LOBO System provides safety without compromising versatility. Using their staff, the National Trust now has access to previously inaccessible areas. This brings cost reduction, enhanced efficiency & performance as maintenance personnel can build their platforms anytime. The LOBO System creates a safe working environment, which increases productivity and maximizes the return on investment.

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

