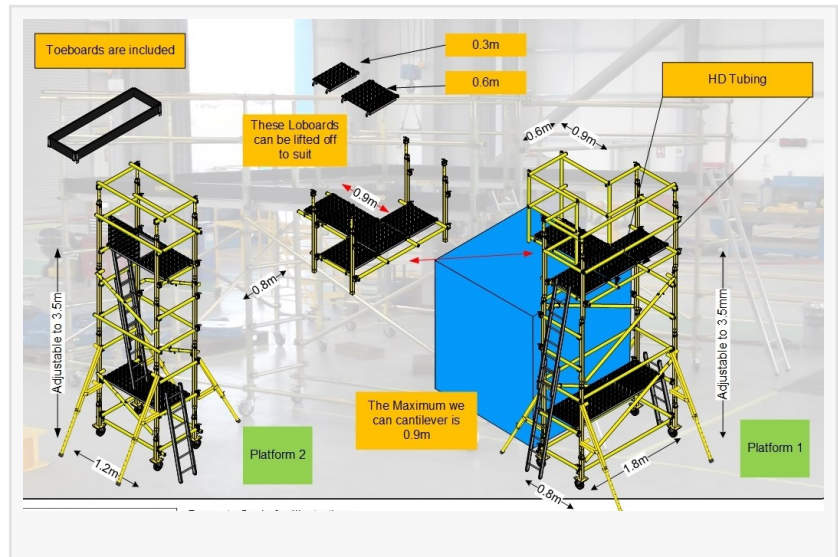


LOBO Systems Collaborates with Astroscale to Form a Bespoke Maintenance Platform

LOBO Systems provides access platform solutions for Astroscale, Harwell

UK, May 10, 2023 /EINPresswire.com/ -- LOBO Systems, a global leader with its user-configurable work platform system, recently collaborated with Astroscale to create a bespoke solution. The brief was to create a system for use in a clean room environment for working at height on large satellites. – with the prime aim of allowing for a safer and more efficient working environment for the technicians involved.



LOBO provided an online product demonstration where they introduced the system, the safety aspects, its versatility, and how quickly it can be assembled.

“

It is great to see this collaboration with Astroscale at the Harwell Campus, UK. The Harwell Campus includes many LOBO customers, including Diamond Light, STFC RAL, Interserve, and Mitie Magnox.”

Rob Bokros, CEO of LOBO Systems

Once the requirements were outlined, LOBO designed and created a custom drawing using standard LOBO components, allowing Astroscale to visualise the system's effectiveness.

As soon as the enquiry came through, LOBO knew they would be able to help. This is a true testament to LOBO's capabilities, and they are thrilled to be able to support so many high-tech companies and key space-related companies across different industries.

The system included Aluminium finished Loboards (LOBO deck boards) to ensure cleanroom compatibility and wheels to ensure it could be easily maneuvered around the

facility.

One pool of kit was developed with many different platform options to ensure Astroscale could

reuse the same components repeatedly around the site at each maintenance issue.

LOBO's vision is to reduce downtime and labour costs globally while increasing safety and productivity. Its main aim is to empower its customers by enabling them to take more control over their working environment and finances. If you have a working at height issue that you need support with, please call LOBO at +44(0)1332 365 666 / North America: 1-800-640-5492 or email: enquiries@lobosystems.com

Robert Bokros
LOBO Systems Ltd
+44 1332365666

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/632887271>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.