



Application: Over Desk Solution



Above desk maintenance is a problem that can readily be solved by using the LOBO System.

Office desks cannot easily be moved and desk tops are often populated with monitors and other computer equipment, the photo shows a LOBO System with a 1.7m clearance and features telescopic handrails as the ceiling height is only 2.6m.

The LOBO System can be set at any height above the desk and the computer monitor to span the desktop.



This allows access above the desks and into the ceiling areas above and the no tools assembly procedure ensures a quick and safe process.

As the LOBO System is modular, access into the suspended ceiling is possible.

A platform can actually be assembled above the suspended ceiling grid, if required.

This configuration uses two LOBO Outriggers to ensure it is stable and solid, the wheels make it easy to move around the office floor and the system takes only 20 minutes to construct.



www.lobosystems.com

Conformities

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

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

Canada: CSA Z797-09 and 269.2 (M87 and -16)

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

