

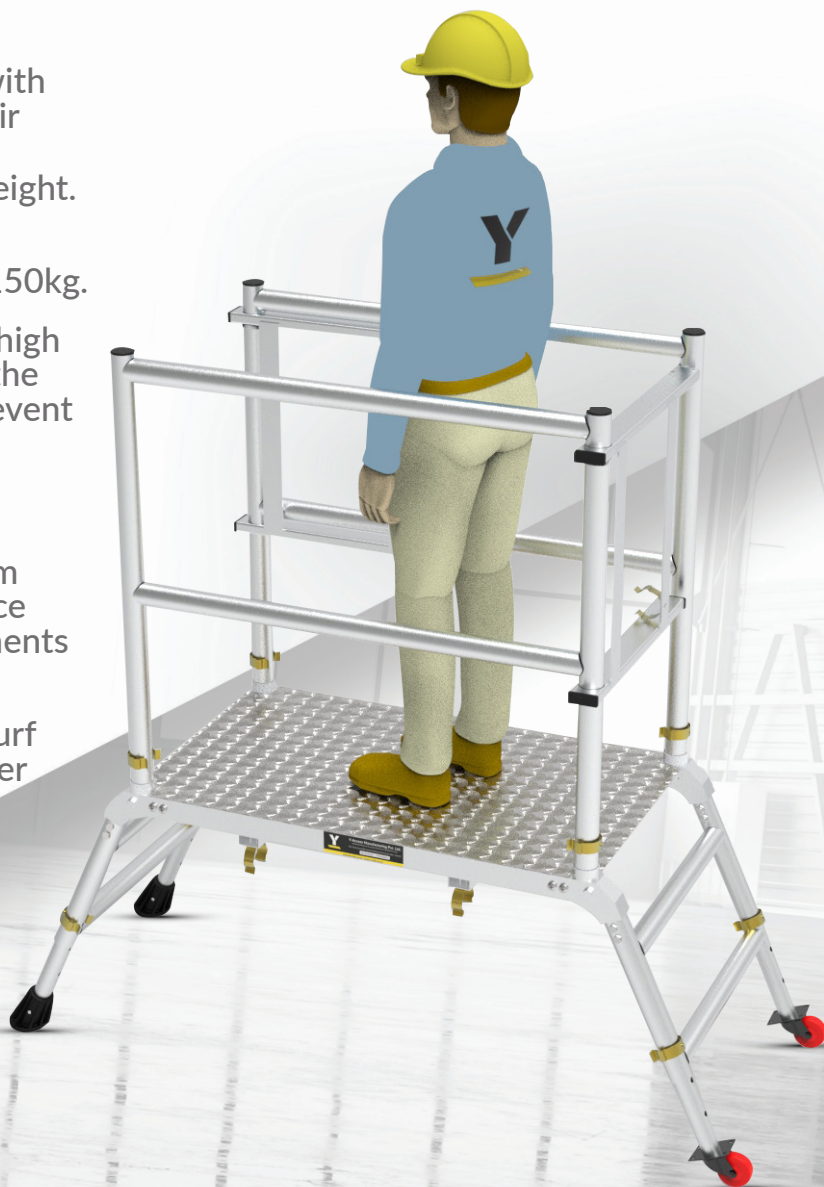


INDUSTRIAL DECK

Y-Access Manufacturing developed Industrial Decks, which are the prime choice by safety officers and are the only way to achieve HSE approval for low-level work. Our product is providing 1 meter high lockable guardrail which is surrounding the large, non-slip platform made up of Chequer plate


FEATURES:

- ✔ **Material and Weight:** Manufactured with high grade Aluminium alloy due to their strength & durability. This makes it lightweight but robust at only 28kg weight.
- ✔ **Maximum Safe Working Load:** It has a maximum safe working load of up to 150kg.
- ✔ **Guardrail System:** Features a 1 meter high locking guardrail system surrounding the perimeter of the entire platform to prevent falls from the platform.
- ✔ **Platform Surface:** Has a large non-slip surface platform made of Chequered Plate, measuring 1 meter long x 610mm wide. This surface is designed to reduce the risk of slips, especially in environments with oils or water.
- ✔ **Mobility:** Equipped with a large anti-surf rubber boot along with castors on other side for easy movement.



SCAN THE QR TO KNOW MORE

SPECIFICATION:

 Product Weight - 28 kg | Maximum Safe Working Load - 150 kg

TECHNICAL SPECIFICATION		
Open Max Base Dimensions		
Tower (L x W)	1.73m	0.7m.

TECHNICAL SPECIFICATION			
Closed Max Base Dimensions			
(CL X CW X CH)	1.20m	0.7m	0.25m

OUR SOLUTIONS ARE CERTIFIED

EN 131



XO PLUS

XO PLUS Range covers specific areas which are not covered XO Range and provides diversified Solution at critical areas with proper safety consideration and in compliance with EN 1004 Standard

BRIDGE SYSTEM

- Creates a broad, uninterrupted working platform by connecting two XO access towers with aluminium lattice beams.
- Ideal for spanning over machinery, entryways, or obstacles without compromising safety.
- Available beam lengths:
 - 3.1 m XO Beam
 - 4.1 m Lattice Beam
 - 6.1 m Lattice Beam
 - 8.1 m Lattice Beam
- Supports Boss towers with 1.8 m or 2.5 m deck length.



CANTILEVER SYSTEM

- Designed to project outward from the main tower—ideal for accessing hard-to-reach areas.
- Platform extendable in front of or parallel to the tower, in widths of 0.85 m or 1.45 m.
- Perfect for reaching over tanks, shelving, containers, or machinery where vertical access isn't possible.
- Top-mounted extended platform ensures a safe, stable working position.
- Counterweights mandatory for structural stability & operator safety.
- A smart solution where standard towers or ladders fall short.



RAIL TROLLEY

- Designed for on-track use with the XO FRP Scaffold and 1450 Stairway/Ladder Span Tower System.
- Enables safe and efficient access to elevated areas above the rail head.
- Equipped with a fail-safe braking system and easy-to-use brake handles for maximum safety.
- Fully compliant with RIS-1701-PLT rail safety standards.
- The ideal solution for trackside maintenance and overhead rail access operations.

