

Aircraft Engineers Steps



Base, Line Maintenance &
Ground Handling Equipment



Base Maintenance Equipment

Reliable easy to use low maintenance equipment
for efficient maintenance operations.



Key features

- Fully compliant to British Working At Height Regulations.
- Lightweight, yet robust.
- Flexible fold down handrail configuration suitable for a wide variety of tasks.
- D-Rubber protective buffers.



Aircraft Engineers Steps

These specialist general aircraft engineering access steps have been especially designed and developed with aircraft maintenance engineers to provide a safe and user friendly, stable, low level work and access platform, based on a common design and operating mechanism, with lowering castors for safe, fast turn round, access and maintenance activity in hangar and immediate ramp area.

Robust, anti-slip, all weather self draining treads and platform with folding handrails which can be configured for use as a protected work platform or for through access step. Fitted with easy to use castor lift, brake and anti-ascent bar to provide clear indication of "safe to use" condition.

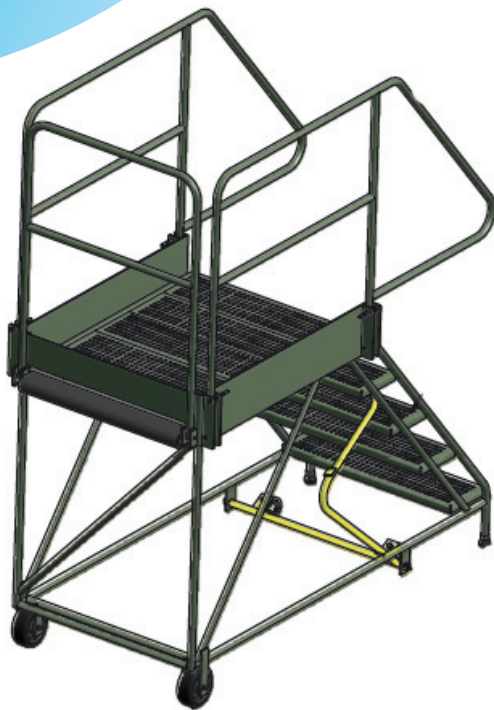
Standard folding handrail configuration provides safe and compliant working at height protection in all situations requiring handrails on 0,1,2 or 3 sides. The handrails are self locking and have no loose pins etc which can be lost or become FOD hazards.

Aircraft Engineers Steps



Options & extras

- Additional protective buffers.
- Customised RAL colours / corporate colours.
- Alternative heavy duty wheels for external use.
- Available in different heights.
- Additional handrail locks.
- Front wheel braking.



Specifications

Maintenance Step	4 Tread PN: 6002-007-00-00	Standard 5 Tread PN: 6002-008-00-00	6 Tread PN: 6002-009-00-00
Height-OA Handrails Raised	2085 mm	1250mm	2330mm
Height-OA Handrails Lowered	1200mm	2100mm	1331mm
Length	1665mm	1775mm	1959mm
Width	937mm	867mm	937mm
Platform Width	750mm	750mm	750mm
Platform Length	1000mm	1000mm	1000mm
Platform Height	1000mm	1250mm	1500mm
Safe Working Load	175KG	175KG	175KG
Platform Weight	111kg	120kg	150kg

Please note that every effort is made to ensure that all dimensions are correct, however we do reserve the rights to make changes at our own discretion.



Waterton House,
Waterton Industrial Estate
Bridgend, South Wales, CF31 3US
United Kingdom



Tel +44 (0) 1656 652 202
Email info@tbduk.co.uk
www.tbduk.co.uk