



Variable Height Work Platform

The Trilift® Variable Height Work Platform (*Part No. TL10011*) is an air supplied, hydraulically operated apparatus and has been designed for use by maintenance personnel to provide a simple and safe means of servicing rims and wheel nuts particularly within the mining industry.

The work platform is certified to a working load limit of 772lbs/350kgs with variable height adjustments from 13.7 to 59 inches.

The unit includes an articulated jib arm with a working load limit of 220lbs/100kgs designed for attaching a retractable spring balance to provide tooling support.





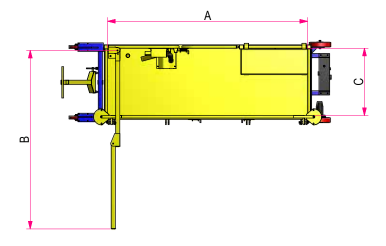
Trilift® Variable Height Work Platform in use

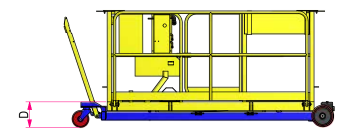
Features and Benefits

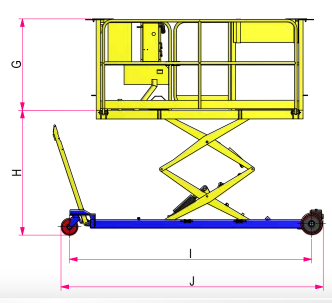
- Air powered/hydraulic operation
- Click on basket for tools, spare parts and wheel nuts
- Anti-slip flooring
- Minsup® outlets for use of pneumatic hand tools
- Chassis inclination indicator
- Dead-man power control
- One person operation with ease of mobility
- Locking front swivel wheels
- Hand railing on all four sides with a self-closing, self-locking gate



Key Dimensions Platform length Α 2358mm 6'9" В Platform front width 2106mm C Platform rear width 2'6" 793mm D Platform base retracted 1′0″ 350mm Jib Arm extended 4′1″ Ε 1267.5mm Overall height 12'7" 3891mm F 3′5″ G Handrail height 1050mm Platform extended 4'11" 1500mm Н 10′1″ Overall length 3093mm







Specifications

The Variable Height Work Platform is compliant with the following standards:

- AS3990 Mechanical Equipment Steelwork
- AS1418.10 Mobile Elevating Work Platforms

Key Operating Data		
Working Load Limit	772lbs	350 kg
Tare weight	1543lbs	700 kg
Jib Arm Working Load Limit	220lbs	100kg

