Access Platforms

The Aluminium Access Platforms have been designed and manufactured to provide safe and easy access for personnel to carry out a multitude of tasks at various heights.

Dozer Access Platform

This platform was developed for use on D11 Dozers. Included is a 45 degree 900mm wide stairway access to an 800mm x 900mm platform.

The current design has 4 castor wheels, 2 straight at the front and 2 lockable swivel castors at the stairway end. The frame is designed so that it straddles the Blade Lift Arm and the platform rests at the same height as the tracks.

The handrails on the landing are positioned so that on the cab side of the platform it rests against the Dozer Cab side platform. The handrail on the Blade side of the platform is in alignment with the grab rail next to the engine. Therefore any person using the stairway/ landing would be contained within the handrails.



Maintenance Support Equipment



Dozer Access Platform

Truck Access Platform

This platform was designed to be used in more applications than the unit above. This platform has a wider 1100mm, 45 degree stairway and a larger 1641mm x 1100mm wide platform. This unit is used to:

- Straddle the Blade Arm
- To rest against the engine compartment when the track is removed
- To straddle the front extended bumper bar on Komatsu 830E trucks to enable servicing of filters etc.

Maintenance Access Platform (below)

The 4 step platform is 1200mm high and the platform measures 800mm X 800mm with handrails. Comes with heavy duty, lockable castors.



Truck Access Platform

Maintenance Access Platform

Features and Benefits

- Convenient and safe access
- Lightweight for ease of movement
- Heavy duty, lockable castors for durability
- Optional retractable wheelbase for platform stability

Contact Information

Hedweld Engineering Pty Ltd 13 Russell Rd Mt Thorley NSW 2330

> Ph: 02 6574 0000 Fax: 02 6574 0099

enquiries@hedweld.com.au www.hedweld.com.au