

Access Platform for use with forklift trucks

Manufactured according to Health and Safety executive guidance note PM28 (3rd edition) December 2005

Approved to be used by 2 persons of average weight
- max total load capacity 350 Kg

Ideal for Stocktaking and Maintenance

The Access Platform has been designed to provide easier access for your maintenance, repair and installation requirements.

Fully welded with a raised expanded metal floor, located and welded into a formed kickboard surround.

Tubular handrail.

Rear RSA frame with wire mesh panels.

Hinged entry gate with spring return to closed position a spring loaded retention bolt holds the gate in the closed position.

Platform locks onto the lift truck forks with threaded screw jacks.

Finish: Yellow epoxy.



Capacity:	350 kg
Platform Width x Length:	1000 x 1000 mm
Handrail height:	1010 mm
Total height :	1925 mm
O/all width:	1020 mm
(not including screw jacks)	
O/all depth:	1020 mm
Gate width :	510 mm
Weight (approx.) :	78 kg
Ref:	ASP1

Important ordering requirements
In the interests of safety, we do not specify standard fork location details.
Platform must be manufactured to your forklift truck specification.
On all orders please specify:

- 1 Length of fork
- 2 Width and depth (cross section) of fork
- 3 Maximum standard distance between forks

Accessories

Castors
2 swivel, 2 fixed castors, 100 mm dia. nylon wheels.
Provides for ease of movement and storage independent of forklift truck.
Increases height by 125 mm
Ref: **ASP4**



Tool Tray
Welded tool tray hooks onto front guard rail.
Complete with locking screws
L x W x D :
1000 x 200 x 200 mm
weight: 10 Kg
Ref: **ASP2**



Raised gate lock and slam bolt.



Fork heel lock and screw jack