2000kg Titan Platform

Product Overview

Z/STEP/PLAT/T9





Options

Rubber Bumper Forklift Sleeves Securing Chains Lift-Off Bridge Ramp Hinged Folding Flap Platform Gates

Specification	
Platform Internal Working Width	2400mm
Max Overall Width inc Step Section	3100mm
Platform Depth	1250mm
Platform Height - Adjustable Range	1100mm to 1600mm
Handrail Height	1000mm
Front Opening in Handrailing for Forklift Access	1500mm
Side Opening in Handrailing for Step Access	560mm
Platform Load Capacity on Standard Castors	2000kg
All other sizes can be custom made, please contact us with your requirement.	

- This is our heavy duty TITAN mobile access platform model T9 which is designed specifically to enable safe access from the rear of vehicles and shipping containers.
- As standard, the mobile access platform has 4 off 200mm dia polyurethane tyred wheels fitted in a swivel and locking brake castor, each individual castor rated to 750kg.
- The platform deck is from 3mm chequer plate and the integral step section uses high grip punched steel treads.
- There is a 1m handrail all round the platform and a kick plate
- The legs are infinitely adjustable and a similar design to Acrow Props used in the construction industry. A threaded collar does fine height adjustment while a pin is inserted in a series of holes to do coarser adjustment.
- The platform is in a painted finish, blue RAL 5010 is our standard. Galvanizing is not possible with this TITAN platform as the thickness of the coating fouls the thread of the leg adjustment threaded collar.