



SAFETY FIRST

WORKING PLATFORM/MANCAFE FOR A FORKLIFT

Dimensions: 1200mm x 1000mm x 2100mm (back height) «

Material used: 50mm x 2mm square tubing and 3mm thick slip resistant floor «

Kickplate all round 120mm high «

Height of the basket from the floor is 1.2m (approximately waist height) «

Suitable to carry two persons. (350Kg) «

Self closing inward opening gate with positive locking mechanism «

Hand rail all round «

Secure cage to machine with locking mechanism - pins behind the heel of each fork «

Empty weight: 180Kg «

Colour: safety yellow «

Includes 1x full body Safety harness «

Box channels for forks «

Serial number permanently affixed «

Intermediate halfway rail «

Galvanised option available «

Signage to DOL spec «

Manufacturing procedures are compliant with the SA Department of Labour (DOL).

Certificates included: Welder's certificate, Load test certificate, Welding crack test certificate, Welding procedure certificate, Professional engineer's drawings and calculations, Risk assessment

ETEQ Industrial
-Service is our Pride-

CERTIFICATION PROCEDURE



DEPARTMENT OF LABOUR CERTIFICATION (SA ONLY):

« The **Department of Labour (DOL)** requires the certification for the forklift that will be used to carry the working platform DOL also requires a copy of the forklift driver's license who will operate the forklift.

« Once you have this documentation in place and the working platform is at your premises you contact your local DOL office and request for an inspector to visit your site and certify the working platform and the machinery it will be used on. **DOL does this at no charge.**

« **ETEQ Industrial** provides you with all the required documentation (regarding the manufacture) of the working platform that DOL requires. Each unit has an individual serial number and Aton Engineering does not supply a generic letter from DOL for its working platforms.

ETEQ Industrial
-Service is our Pride-