Heavy Duty Truck-Dock Steel Mobile Safety Stairs



- Coated in a very tough and attractive HI-VIZ YELLOW polyester-powder finish for long-lasting protection. Standard colour is Yellow but can be deep Red on request. More colours at extra cost.
- New Polyester-powder coating is vastly superior to epoxy finishes. It is tougher and more durable plus UV stabilisers make it ideal for exterior use (unlike many epoxy coats).

Heavy Duty "TRUCK-DOCK" Steel Mobile Safety Stairs					
CODE	Treads including platform	Platform Height	Tread Width mm / ft	Overall Dimensions H x L x W (m)	Appx Weight
POLYESTER-POWDER COATED in Hi-Viz Yellow (or red on request)					
KTDS05	5	1.00m / 3' 3"	700 / 2' 4"	2.00 x 2.10 x 0.91	75kg
KTDS06	6	1.20m / 3' 11"	700 / 2' 4"	2.20 x 2.30 x 0.91	98kg
KTDS07	7	1.40m / 4' 7"	700 / 2' 4"	2.40 x 2.50 x 0.91	120kg
KTDS08	8	1.60m / 5' 3"	700 / 2' 4"	2.60 x 2.70 x 1.08	145kg
KTDS09	9	1.80m / 5' 11"	700 / 2' 4"	2.80 x 2.90 x 1.08	170kg
Normally made to order in 10+ weeks					

FAX: 01452 505580

www.ladders999.co.uk

TEL: 01452 520144

Ascent Safety Bar. This blocks access to stairs whilst mobile. When pushed back, the castors are automatically raised

200mm deep.

Large punched steel treads 700mm wide x

Braked by the integral

long.

A special version of our "Safety-Slope" range but with a larger platform and allowing access off all 3 sides.

Ideal for safely loading & unloading trucks and lorries. The shallow 48 degree rake angle and low 200mm tread rise of our "Safety-Slope" models gives maximum safety & comfort. Large top platform 700mm wide x 1200mm

from the ground to stabilise the stair and allow access to the platform.

- Rubber tyred wheels 200mm diameter fitted at the front with 125mm diameter swivelling castors at the rear for easy manoeuvring.
- Optional handrails and gates available to order.
- ► Need a SPECIAL? Modifications on request - ring 01452 520144 to discuss with our helpful staff.



GL4 3SN

GLOUCESTER

Units 2 & 10 Chancel Close Trading Estate Eastern Avenue

mobstairtruckdock202403.pub orig2012 lam20240304