

# Easy Rise Steps With Truck/Dock Platform

---



## Common Dimensions

Top Platform W x D	750 x 1200
Tread Width	750
Tread Depth	200

## Product Dimensions

---

PRODUCT SKU	APPROX. WORKING HEIGHT	PLATFORM HEIGHT	TREAD COUNT	OVERALL HEIGHT	OVERALL WIDTH	OVERALL DEPTH	WEIGHT (NETT KG)
2024-004	2,520	920	4	1,910	960	1,870	89.0
2024-005	2,750	1,150	5	2,140	960	2,060	98.0
2024-006	2,980	1,380	6	2,370	960	2,250	107.0
2024-007*	3,210	1,610	7	2,600	960	2,400	116.0
2024-008*	3,440	1,840	8	2,830	960	2,630	125.0

## Technical Description

The Easy Rise Dock steps are ideal for providing safe comfortable access to trucks, Lorries and dock areas. The locking device secures the step for climbing at a comfortable 48 degree slope that allows users to turn and descend the steps facing forward. Chain access is provided at the top of the step to all sides for safety and ease of use. Expamet treads and platform prevent the accumulation of dust and dirt whilst water and oil drain off easily.

- » Removable chain access on three sides of the platform
- » Large 750mm x 1200mm platform
- » Safe anti-slip expamet treads allow water and oil to drain off easily
- » Fitted with hand-lock to facilitate movement on castors
- » Large 200mm wheels fitted to rear with rubber tyres and roller bearings

## Standards & Classification

- » Maximum Working Load 250kg

## Warranty

- » 1 Year

## Shipping Dimensions

PRODUCT SKU	SHIPPING LENGTH (HEIGHT)	SHIPPING WIDTH	SHIPPING DEPTH	SHIPPING VOLUME (M <sup>3</sup> )	SHIPPING WEIGHT (GROSS KG)	BARCODE
2024-004	1,910	960	1,870	3.4288	89.0	5060169481572
2024-005	2,140	960	2,060	4.2321	98.0	5060169481589
2024-006	2,370	960	2,250	5.1192	107.0	5060169481596
2024-007	1,690	960	2,400	3.8938	116.0	5060169481602
2024-008	1,890	960	2,630	4.7719	125.0	5060169481619

## Notes

All dimensions stated in mm unless marked otherwise. Engineering tolerance +/- 10% or 10mm, whichever is greater. Where applicable, approximate working height is calculated as 1,600mm + Last Climbing Height (4th rung from the ladder top) or the Platform Height.