

Ladders & Steps Steps



Slip resistant phenolic treads



Mobile



Mesh steel treads

A Tilt and pushmobile dock steps

- Strong and durable steel frame.
- Lift handles are fitted with knuckle guards.
- Blue painted or galvanised steel finish.
- Steel mesh or slip resistant phenolic treads.
- Manoeuvrable 150mm rubber tyred wheels.
- Open rear allows through access onto docks, lorries etc.
- EN 14183 certified. • Tread depth: 145mm.
- Platform W x D: 400 x 300mm. • Made in UK.

No. of treads	Platform height mm	H x W x D mm	Mesh steel Design No.	Price £ each	Slip resistant phenolic Design No.	Price £ each
2	500	1210 x 480 x 685	392241DV1	309.00	392244DV1	317.00
3	750	1460 x 510 x 857	392242DV1	366.00	392245DV1	379.00
4	1000	1710 x 540 x 1020	392243DV1	438.00	392246DV1	456.00



B Vehicle/trailer dock access step

- The safer alternative for accessing goods vehicles.
- Single folding handrail.
- Complete with brackets and lock for on board storage.
- Step height adjusts for varying ground and load heights.
- Integral tie for securing to underside of vehicle.
- 150kg capacity.
- 5 year warranty.
- 2 options for differing load heights.

Design No.	Min height mm	Max height mm	Overall H x W mm	Weight kg	Price £ each
377404DV1	950	1170	2130 x 480	7	191.00
377405DV1	1170	1400	2530 x 480	8	221.00

Ladders & Steps



C Industrial machinery mobile steps

- Solid, safe steps with a broad footprint for greater stability.
- Strong galvanised or blue painted steel frame, with open mesh treads.
- Optional wheeled version for greater portability.
- EN 14183 certified. • Platform W x D: 396 x 200mm. • Heavy duty grey rubber non-marking feet. • Made in UK.
- 3 year guarantee.

Description	Platform height mm	Weight kg	Overall H x W x D mm	Painted finish		Galvanised finish	
				Design No.	Price £ each	Design No.	Price £ each
2 step with handrail & wheels	400	8	990 x 450 x 686	404347DV1	122.00	404353DV1	137.00
3 step with handrail & wheels	600	12	1190 x 450 x 886	404350DV1	160.00	404356DV1	182.00

Solid, firm and secure in use