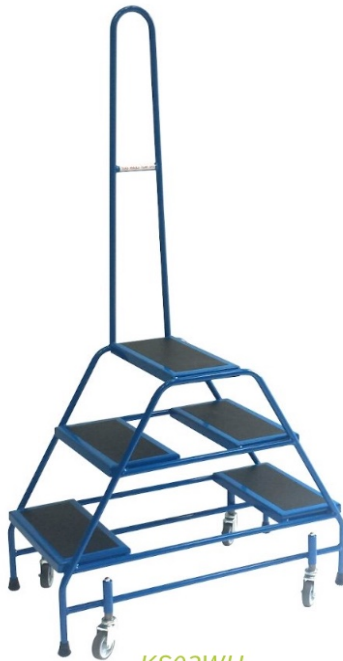


COMMERCIAL - KS RANGE - MINI STEPS

Need a little boost? Can't quite reach that top shelf? The Step-Over Range has 2 low platform heights... 500mm & 750mm, perfect for use in shops & stores where space is at a premium!



KS03WH

KS Mini Step Ranges

Check out our Mini Step Range, its small, light-weight & easy to store! 4 plunger castors make this unit able to turn in its own space, for ease of manoeuvrability & a choice of PVC or rubber tread coverings to provide you comfort whilst in use. These units also come with a handle as standard and no handle upon request!

Suitable for use in shops, stores, archives, retail & offices environments.

Platform Height (mm)	500mm - 750mm High
Tread Width (mm)	400mm Wide x 200mm Deep
Platform Size (mm)	400mm Wide x 200mm Deep
Braking System	KS 2 - 3 Tread : Plunger Castors

Dimensions & Information

Working Height - This is shown as a general guide between waist height and just above the shoulders of the average person, approximately 750mm range.

Overall Width - The main framework of the step is 450mm wide; the overall width shown is taken at the widest point.

Platform Size - As standard this consists of one treads giving a total working area of 400mm x 200mm deep.

Packing Information - When your step arrives with you, it will be fully assembled. It will have a small amount of foam protection on the handrail.

CODE	No. Of Treads	PLATFORM Height (mm)	WORKING HEIGHT (mm)	OVERALL DIMS. H x W x L (mm)	WEIGHT (Kg)
KS 02	2	500	1500 - 2250	1200 x 490 x 620	10
KS 03	3	750	1750 - 2500	1600 x 490 x 880	16

NOTE: All dimensions and weights are approximate only. Klime-Ezee reserves the right to change / amend any dimensions without prior notice.

Change of brake type from standard may affect the overall width of the unit, should you require any further information, please contact us.



RICHARDSONS
MAKING WORKSPACE WORK

6 Collingwood Court
Riverside Park
Middlesbrough TS2 1RP

Tel: 01642 242228 | Fax: 01642 242259
www.richardsonsuk.co.uk | sales@richardsonsuk.co.uk