

CLIMB-IT® MULTI PURPOSE TELESCOPIC LADDER









CERTIFIED*



DESCRIPTION

This stepladder is a compact, adjustable unit designed for versatility and convenience. It features a collapsible, telescoping design that allows users to extend or retract the step to various heights, making it ideal for tasks both low and high.

FEATURES

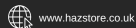
- Telescopic legs allowing the steps to be used on stairs
- Extendible locking stabilisers for safety when working at height
- Can be used as a two-way step or a ladder (both can be extended)
- Anti-skid feet to ensure the unit is safe when in use
- Additional accessories can be supplied such as a Wider Tread (CAXW01) & a Portable Work Platform (CAWP02)



TECHNICAL DATA

No of Treads	Overall Size (in ^ position) H x W x D mm	Overall Size Extended (in ^ position) H x W x D mm	Overall Size Extended (in / position) H x W x D mm	Overall Size Extended (in position) H x W mm	Folded Size H x D mm	Weight kg	Model
3 x 4	945 x 662 x 734	1481 x 662 x 1073	2875 x 662 x 1109	3056 x 662	1013 x 213	9.6	CAKI34Z
4 x 4	1212 x 657 x 903	2008 x 657 x 1405	3918 x 657 x 1486	4157 x 657	1293 x 213	11.8	CAK144Z
-	280 x 150 x 150	-	-	=	=	-	CAXW01
-	290 x 230	=	=	=	-	-	CAWP02







INFORMATION

Our Telescopic legs can be extended or shortened to level the platform step across multiple steps, ensuring that the platform is stable and safe to stand on. This eliminates the need for a flat surface, allowing you to work on stairs effectively.

Additionally, they help adjust the height of the platform to ensure it remains level, even on stairs with uneven risers. A stable, level surface reduces the risk of accidents such as slipping, tripping, or falling when working at height on stairs



