

BAILEY®

LADDERS

ADJUSTABLE HEIGHT PLATFORM STEPLADDER

3-4-5-6 STEP

ALUMINIUM

The **NEW BAILEY ADJUSTABLE HEIGHT PLATFORM STEPLADDER** gives you 4 platform heights in one simple and easy to use ladder. The ladder frame can be quickly changed between heights via a single-handed mechanism.

The front frame locks into the 4 fixed heights and the rear frame can be adjusted in 49mm increments to enable you to set the ladder up on stairways and sloping surfaces.

Adjusting to 4 different platform heights (856mm, 1142mm, 1427mm & 1712mm) the New Bailey Adjustable Platform Stepladder gives you safety and versatility around your workplace.

INDUSTRIAL **170KG**



3 STEP



4 STEP



5 STEP



6 STEP



COMPACT LADDER

BAILEY® LADDERS

ADJUSTABLE HEIGHT PLATFORM STEPLADDER

3-4-5-6 STEP

FEATURES:

- Adjustable height to cover 4 sizes of Platform Step Ladder. (3 Step, 4 Step, 5 Step & 6 Step).
- Single-handed, Self-locking mechanism. Enables easy adjustment.
- Fully Adjustable Back-leg Approx. 49mm increments enabling product to be used on stairs and sloping surfaces.
- Large standing platform 420mm wide x 500mm deep.
- Multi-functional Handrail for tools and equipment.
- Safety Gate compatible "Pre-Drilled ready fit" (FS13952- optional extra).
- Light weight for this type of product (18.8kg).
Product is shipped and displayed on shelf with outriggers in the closed position. On first use the user pulls out the outriggers and they lock permanently into position.
- Made to Australian Standards AS1892.



3 STEP
Platform height 856mm



4 STEP
Platform height 1142mm



5 STEP
Platform height 1427mm



6 STEP
Platform height 1712mm

MODEL	STEP HEIGHT	NOMINAL SIZE	MAXIMUM STANDING HEIGHT (Nominal)	MAXIMUM REACH HEIGHT* (Nominal)	NOMINAL WEIGHT
FS13999	3 STEP	1.86m	0.85m	2.85m	18.8kg
	4 STEP	2.16m	1.14m	3.14m	
	5 STEP	2.46m	1.42m	3.42m	
	6 STEP	2.76m	1.71m	3.71m	

*Assumes a 1.7m person with a 0.3m vertical reach.

INDUSTRIAL 170KG



STEPED GROUND



SLOPING GROUND



INCREMENTAL
ADJUSTMENT



EASY OPERATION