

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



STEPPED GROUND



SLOPING GROUND



**INCREMENTAL
ADJUSTMENT**



EASY OPERATION