



GLASS FIBRE PLATFORM STEPLADDERS

A lightweight range of steps with a high safety rail providing added safety and strong aluminium side arms that are robust and not taken to break like tapes or flimsy arms.

- Certified EN 131 Professional.
- Insulated to 30,000 volts.
- · Integral tool tray with paint can holder.

REF	No of steps	Platform height mm	Open size H x W x D mm	Folded height mm	PRICE
GFP43Z	3	725	1350 x 490 x 810	1490	£167.18
GFP44Z	4	950	1590 x 525 x 970	1740	£189.85
GFP45Z	5	1190	1930 x 555 x 1130	1980	£213.56
GFP46Z	6	1420	2054 x 585 x 1300	2260	£236.58
GFP47Z	7	1650	2280 x 620 x 1460	2490	£258.12
GFP48Z	8	1885	2530 x 650 x 1610	2740	£279.69



GRP FIBREGLASS SWINGBACK STEP LADDER

Ideal for short duration work in a spark risk environment. The combination of super strong C-section glass fibre stiles, gives you a durable yet lightweight and easy-to-handle set of steps.

- . Deep serrated aluminium treads.
- Non-conductive fibreglass stiles
- for electrical work.
- Built-in tool tray.
- Large slip-resistant rubber feet.



	1 7		The same of the sa				
REF	Treads	Open height mm	Closed height mm	Width mm	Open depth mm	Weight kg	PRICE
1235-004	4	940	1050	460	750	6	£82.85
1235-005	5	1180	1300	490	890	7	£101.93
1235-006	6	1420	1550	520	1050	8	£137.56
1235-008	8	1890	2050	580	1360	10	£194.60
1235-010	10	2360	2550	640	1670	12.5	£224.22

THREE WAY GLASS FIBRE STEPS

Some spark risk sites demand minimal metal content equipment. All glass fibre steps are the solution with robust GRP stiles, aluminium treads and nylon straps.

- Certified to EN 131 Professional.
- Tested to 100,000V, far beyond most products on the market.
- 5 year guarantee.
- Locking mechanism to ensure increased safety.
- Roller wheels for ease of movement on a building.
- Available for use as a stepladder, extension ladder or freestanding extension ladder.







