

TUBULAR FRAMED STEP LADDERS

Manufactured from 50mm aluminium scaffold tube for maximum rigidity. Featuring tough spun-rung 'Duraclimb' technology for intensive use.

- EN 131 Professional.
 Max load: 150kg.
 Extra strong 390 x 382mm bi-folding platform.
 Mammoth 100mm deep steps for maximum climbing support.
 Convex oversized feet ensures maximum ground contact and grip.

REF	Treads	Platform height mm	Open W x D mm	Weight kg	PRICE
1205-004	4	900	690 x 980	10.8	£395.22
1205-005	5	1200	720 x 1140	12.4	£429.04
1205-006	6	1400	750 x 1300	14.5	£465.88
1205-008	8	1900	810 x 1620	17.0	£548.78
1205-010	10	2400	870 x 1940	21.5	£670.55
1205-012	12	2800	930 x 2260	27.5	£780.43

ALUMINIUM WIDE STEP RANGE

- Working platform size 410mm W x 600mm D.
 All aluminium frame, treads and folding stays.
- Suitable for both industrial and trade use.
- · Handrails fitted.

Optional features

- · Rubber wheels at rear, lift front to wheel along.
- Safety chain set 1m above platform.
- · Ladder tag for inspection and maintenance.



REF	Open height mm	Platform height mm	Closed height mm	No treads	Weight kg	PRICE
BSWP3	1625	610	1750	2	8	£273.08
BSWP4	1855	835	2020	3	9	£294.11
BSWP5	2050	1050	2225	4	10	£318.04





GLASS FIBRE WIDE SAFETY STEP RANGE

- · Working platform size: 410mm W x 600mm D.
- · Glass fibre frame and aluminium treads.
- Glass fibre surestep insulated and non-conductive when in use.
- Suitable for both industrial and trade use.
- Handrails fitted.



REF	Open height mm	Platform height mm	Closed height mm	No treads	Weight kg	PRICE
GFWP3	1625	610	1750	2	9	£370.84
GFWP4	1855	835	2020	3	11	£406.31
GFWP5	2050	1390	2225	4	14	£438.08