GRP WIDE STEP LADDER.

EN 131-PROFESSIONAL FIBREGLASS WIDE STEP WITH SAFETY BAR.



Working hard, made safe & comfortable

- > Tested to EN131-Professional
- > Extra large platform creates ample working space
- > 360 degree fully enclosed workspace allows comfortable, 'hands free' working
- > Extra wide fibreglass frame made from non-conducting, non-tainting, UV & corrosion-resistant material that is insulated to 30,000 Volts
- > Non-slip treads reinforced with steel braces for extra strength & durability
- > Rated to a maximum load & duty rating of 150kgs.

Lightweight industrial design

- > Double sided handrails and locking arm
- > Deep serrated non-slip treads for maximum grip
- > Large fibreglass stiles, box section back legs and steel hinges provide strength & resistance to heavy wear & tear
- > Replaceable, hard wearing, non-slip feet are bolted to offer extreme grip on all floor surfaces
- > Quick, and simple erecting and operation means less working down time.



AVAILABLE IN 3-8 TREADS

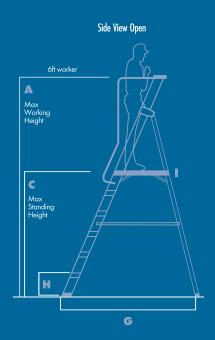
*Induding platform.

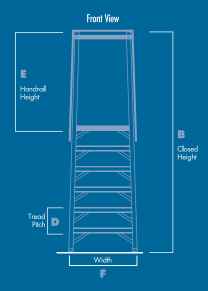
TITAN

LADDERS

BRITISH MADE PRODUCTS. SINCE 1933.

TITAN GRP WIDE STEP LADDER. SPECIFICATION.





Product SKU	No. of Treads***	A Max Working Height**	B x F Length x Width	C Max Standing Height*	G Open Depth	Weight (kg)
K10PF03	3	2.44	1.90 x 0.69	0.84	0.94	11.8
K10PF04		2.75	2.25 x 0.73	1.15	1.08	14.8
K10PF05	5	3.06	2.50 x 0.77	1.46	1.25	16.5
K10PF06		3.35	2.90 x 0.81	1.75	1.46	19.2
K10PF08	8	3.96	3.57 x 0.89	2.36	1.79	24.5

D	E	H	1	
			Platform Size W x D	Closed Depth
0.30	0.93	0.26	0.56 x 0.53	
			0.	53 Assembled

TITAN.
OF BRITISH PRODUCTS. **OF SAFETY STANDARDS. OF WORKING AT HEIGHT EQUIPMENT.**

^{*}Max Standing Height is on the platform

**Max Working Height is calculated as Max Standing Height + 1.6m

***Number of treads includes platform