INDUSTRIAL PLATFORM STEP LADDER.

INDUSTRIAL HEAVY DUTY EN 131-PROFESSIONAL ALUMINIUM STEP LADDER.



Manufactured to the latest cutting-edge standard

- > Certified to BS EN 131
- > Tested to a gruelling 50,000 cycle "climbing" durability test
- > Rated to a maximum load and duty rating of 150kgs.
- > Deep 80mm serrated non-slip treads with ridge reinforcement & double riveting at each corner for maximum durability and comfort when working at height
- > Large ribbed channel section stiles, box section back legs, steel hinge & reinforced bottom tread & horns for improved resistance to heavy usage
- > Heavy duty 3mm thick, 5 Bar chequer plate high grip platform.

British design for maximum safety, comfort & durability

- > Hard wearing, non-slip feet for maximum grip on all floor surfaces
- > Equipped with tool tray for convenient storage
- > Available with single or double sided handrails.





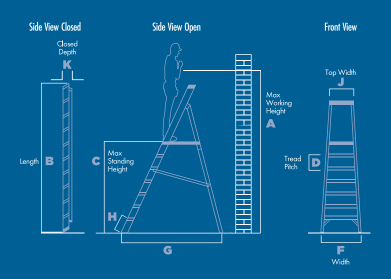






BRITISH MADE PRODUCTS. SINCE 1933. *Induding platform.

TITAN INDUSTRIAL PLATFORM STEP LADDER. SPECIFICATION.



Product SKU	No. of Treads***	A Max Working Height**	B x F Length x Width	Max Standing Height*	G Open Depth	Weight (kg)
APL03H	3	2.2	1.37 x 0.46	0.6	0.74	6.5
APLO4H	4	2.5	1.60 x 0.49	0.9	0.93	7.3
APL05H	5	2.7	1.84 x 0.52	1.1	1.12	8.2
APLO6H		2.9	2.09 x 0.55	1.3	1.31	9.1
APL07H	7	3.2	2.33 x 0.59	1.6	1.50	10.0
APL08H	8	3.4	2.58 x 0.62	1.8	1.69	10.9
APL09H	9	3.6	2.82 x 0.66	2.0	1.88	11.8
APL10H		3.8	3.07 x 0.69	2.2	2.07	12.7

D	E	н	J	K
Tread Pitch	Top Width	Bottom Horn	Top Width	Closed Depth
0.26	0.33	0.16	0.28	0.13*

*Closed depth with handrails is 0.23

All dimensions in metre. All measurements are nominal.

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 the platform