GRP STEP LADDER.

EN 131-PROFESSIONAL GLASS FIBRE SWINGBACK & PLATFORM STEP LADDERS.









- > Certified to EN131-Professional
- > Tested to a gruelling 50,000 cycle "climbing" durability test
- > Rated to a maximum load and duty rating of 150kgs.

Non-conducting material - perfect for electricians & decorators

- > Insulated to 30,000 Volts for safety around electrical works
- > UV & corrosion resistant, non-tainting materials ideal for food & chemical industries or painting & decorating
- > Steel reinforced bottom tread & horns for improved resistance to heavy usage
- > Platform stepladder with a large standing area gives ample workspace.

Maximum safety, comfort & durability

- > Handy locking arm handle for easy opening & closing
- > Hard wearing, non-slip feet for maximum grip on all floor surfaces.
- > Glass fibre reinforced tool tray for convenient storage of tools & paint cans
- > Also available with single or double handrails

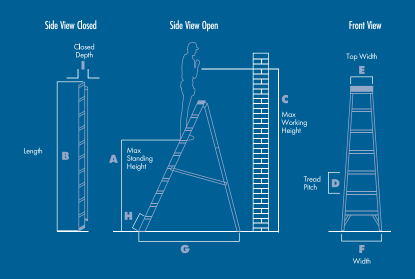


TITAN LADDERS

BRITISH MADE PRODUCTS. SINCE 1933.



TITAN GRP STEP LADDERS. 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)
	FPAN 04	4	1.85	1.08 x 0.46	0.25	0.77	6.0
	FPAN 05		2.08	1.33 x 0.50	0.48	0.92	7.0
	FPAN 06	6	2.31	1.58 x 0.53	0.71	1.08	8.0
	FPAN 08		2.79	2.08 x 0.60	1.19	1.35	11.0
	FPAN 10	10	3.25	2.58 x 0.66	1.65	1.67	14.0

Side View Closed Side View Open Front View Top Width Length В Tread Pitch D

G

		A	BxF	C	G		
Product SKU	No. of Treads***	Max Working Height**	Length x Width	Max Standing Height*	Open Depth	Weight (kg)	
F668 04	4	2.55	1.72 x 0.51	0.95	0.98	9.0	
F668 05		2.80	1.97 x 0.55	1.20	1.15	11.5	
F668 06	6	3.05	2.22 x 0.58	1.45	1.30	12.0	
F668 08		3.48	2.72 x 0.64	1.88	1.62	14.5	
F668 10	10	3.98	3.22 x 0.71	2.38	1.94	17.0	

F Width

D	E	н	1
Tread Pitch	Top Width	Bottom Horn	Closed Depth
0.25	0.33	0.26	0.15

All dimensions in metre. All measurements are nominal.

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

^{*}Max Standing height is on the 4th rung down.

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

***Number of treads includes top tread/tray.

^{*}Max Standing height is on the platform

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

***Number of treads includes the platform