



## FIBREGLASS TRADE EXTENSION LADDER

Suitable for trade use with BS EN 131 certification.

- 150kg max load.
- Exclusive alfro rung joints offer twist proof performance.
- Non-conductive fibreglass stiles for working around electricity.
- Heavy duty interior rope pulley operation.
- · Semi-auto locks secure sections safely in place.
- . Manual locking catch prevents sections from separating.
- · Slip resistant 'D' rungs for comfort and safety.





REF		Sections x rungs	Closed length m	Open length m	Safe working height* m	Weight kg	PRICE
ı	77525	2 x 8	2.45	3.90	4.48	14.5	£372.89
	77531	2 x 10	3.03	5.06	5.60	17.2	£421.61
	77535	2 x 12	3.61	6.22	6.73	20.1	£478.06
	77545	2 x 15	4.48	7.96	8.40	28.4	£528.06
			•		•	•	

\* Based on 1.75m (5'9") as the average reach height of a person.

## **ALUGLAS EXTENSION LADDERS**

An innovative Aluglas range of access equipment combines glass fibre sections with aluminium rungs. This range of glass fibre ladder has been designed specifically for professionals who require a lightweight, yet strong and durable, fibreglass extension ladder. The stiles are constructed from extruded rectangle box section glass reinforced plastic. The 'D' shaped aluminium rungs are secured to the stiles using a revolutionary method of fixing.

 The Aluglas ladder has been tested to comply with the strength requirements of the standards, EN 131,

ANSI 14.5 and BS2037 Class 1 (rungs).

- Single section can be supplied as a roof ladder.
- 2 and 3 sections can be fitted with rope and pulley operation please enquire for prices.

2 SECTION LADDER							
REF	Closed Ht m	Ext Ht m	Rungs	Weight kg	PRICE		
AGD14	2.44 (8')	4.2 (14')	16	15.1	£458.85		
AGD18	3.05 (10')	5.49 (18')	20	18.9	£566.86		
AGD22	3.66 (12')	6.70 (22')	24	22.7	£654.97		
AGD26	4.27 (14')	7.92 (26')	30	26.5	£677.36		
AGD29	4.88 (16')	8.84 (29')	34	30.3	£757.20		
AGD33	5.49 (18')	10.06 (33')	38	34.0	£958.53		
AGD36	6.10 (20')	10.97 (36')	42	40.5	£1170.71		

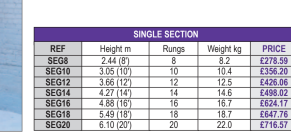
3 SECTION LADDER							
REF	Closed Ht m	Ext Ht m	Rungs	Weight kg	PRICE		
AGT20	2.44 (8')	6.2 (20')	24	23.7	£674.89		
AGT27	3.05 (10')	8.2 (27')	30	29.4	£795.41		
AGT32	3.66 (12')	9.7 (32')	36	35.0	£915.92		
AGT38	4.27 (14')	11.57 (38')	42	40.7	£1265.19		
AGT40	4.88 (16')	12.0 (40')	48	46.4	£1518.23		



	SINGLE SECTION								
REF	Height m	Rungs	Weight kg	PRICE					
AGS8	2.44 (8')	8	7.5	£212.25					
AGS10	3.05 (10')	10	9.5	£258.85					
AGS12	3.66 (12')	12	11.4	£305.56					
AGS14	4.27 (14')	14	13.3	£352.17					
AGS16	4.88 (16')	16	15.2	£398.86					
AGS18	5.49 (18')	18	17.0	£545.25					
AGS20	6.10 (20')	20	20.0	£603.15					

## **EUROGLAS EXTENSION LADDERS**

The Euroglas ladder is constructed from glass-reinforced plastic and represents the ultimate in GRP ladders. Not only are the box section stiles made of glass reinforced plastic, but also the rungs are manufactured from serrated non-slip, resin matrix glass reinforced tubes, which are fully bonded into specially designed box section stiles. It complies with the EN 131 standard, American ANSI 14.5 and British ESI 13.1. The 'Euroglas' ladder provides a structure which is totally electrically insulated and has a high degree of weather and chemical resistance.



- Frodal ladder also available in the above size:- Fire Resistant Offshore Designed Access Ladder (FRODAL). Please phone for further information.
- · Available with rope and pulley operation.

2 SECTION LADDER						
REF Closed Ht m		Ext Ht m	Rungs	Weight kg	PRICE	
EG14 2.44 (8')		4.2 (14')	16	17.7	£570.86	
EG18	3.05 (10')	5.49 (18')	20	22.1	£699.46	
EG22	3.66 (12')	6.70 (22')	24	25.9	£757.82	
EG26	4.27 (14')	7.92 (26')	30	29.6	£883.65	
EG29	4.88 (16')	8.84 (29')	34	33.4	£1163.88	
EG33	5.49 (18')	10.06 (33')	38	37.1	£1312.55	
EG36	6.10 (20')	10.97 (36')	42	40.9	£1458.45	

		ADDER			
REF	Closed Ht m	Ext Ht m	Rungs	Weight kg	PRICE
TEG20	2.44 (8')	6.00 (20')	24	26.5	£809.81
TEG24	3.05 (10')	7.30 (24')	30	33.1	£986.05
TEG30	3.66 (12')	9.10 (30')	36	38.8	£1166.61
TEG36	4.28 (14')	11.00 (36')	45	44.4	£1355.78
TEG40	4.88 (16')	12.20 (40')	51	56.0	£1776.39