

FIBREGLASS DOUBLE SIDED PLASTIC TOP LADDER

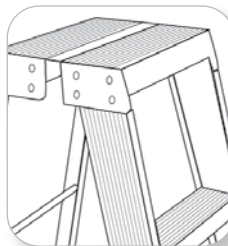


- Plastic top contains tool holding provision
- Aluminium steps reduce overall weight without reducing protection level
- Identical front and back sections permit two persons to use the ladder at the same time
- 74° angle positioning and conical construction ensures safety when standing upright
- Wide fibreglass channel for grip and extra strength
- **Optional aluminium top (FGDSAT) available on request**



**ELECTRICALLY
NON-CONDUCTIVE**

**+ ADDITIONAL
OPTION**



ALUMINIUM TOP

FIBREGLASS DOUBLE SIDED PLASTIC TOP LADDER LOAD CAPACITY: 175 KG				
ITEM CODE	STEPS + TOP	FREESTANDING HEIGHT		APPROXIMATE WEIGHT
		METRES	FEET	KILOGRAMS
FGDSPT 2	2 (1+1)	0.5	1'7"	6.5
FGDSPT 3	3 (2+1)	0.8	2'7"	7.6
FGDSPT 4	4 (3+1)	1.1	3'7"	8.5
FGDSPT 5	5 (4+1)	1.4	4'7"	10.1
FGDSPT 6	6 (5+1)	1.7	5'7"	11.9
FGDSPT 7	7 (6+1)	2.0	6'7"	13.6
FGDSPT 8	8 (7+1)	2.3	7'7"	15.7
FGDSPT 10	10 (9+1)	2.9	9'6"	20.1
FGDSPT 12	12 (11+1)	3.5	11'6"	23.0
FGDSPT 14	14 (13+1)	4.0	13'1"	32.0
FGDSPT 16	16 (15+1)	4.6	15'1"	36.7

TECHNICAL FEATURES ARE INDICATIVE AND CAN BE MODIFIED WITHOUT PRIOR NOTICE
THE NUMBER OF STEPS MENTIONED INCLUDES THE TOP STEP, ALTHOUGH ONE MUST NOT STAND/WORK ON THIS STEP

Ideal for all high voltage environments: Cabling Works Firefighting Industry MEP Works Telecom Businesses CCTV Installations

TAKING YOU ONE STEP HIGHER