

# ACE

A Specialist Supplier in Access Systems



TIB Certified Product





Ace is one of the leading UAE manufacturer, Exporter, Innovator of new products and supplier of Mobile Aluminium Access towers, Steel Cup-lock Scaffolding (Sale & Rental), various types of Aluminium ladders, Fiber glass ladders, Aluminium Stair-way tower and access equipment, providing solutions for professional's working at height also low level folding units and podiums to meet requirements of both interior and exterior users.

As Scaffold & Ladder manufacturers, we pride ourselves in manufacturing premium quality products with precision, crafted for a longer lifespan and greater ease of assembly.

The company's commitment to supplying high quality scaffold, Aluminium ladders and Fiber glass ladder, backed by great customer service, has won it a nation-wide reputation for efficiency and reliability. All the products in their range meet high safety standards and are checked and tested before dispatch.

Our objective is to provide you with the service needed to meet your goals. Our scaffold towers & Ladders are ideal for interior and exterior use, supplied ready to erect with speed and efficiency, resulting in cost saving through labour and scheduling.

Our access equipment products are manufactured to BS EN. 1004 Standard and BS EN. 131.

Ace has a special department comprising of specialists in custom-made scaffolds, Aluminium Ladders and Fiber Glass ladders who, along with the customer, look for the best and safest solution for working at height.

Our persistent research and design in aluminium scaffold & Ladders will continue to keep us on the leading edge of technology and our innovative products will ensure strong growth.

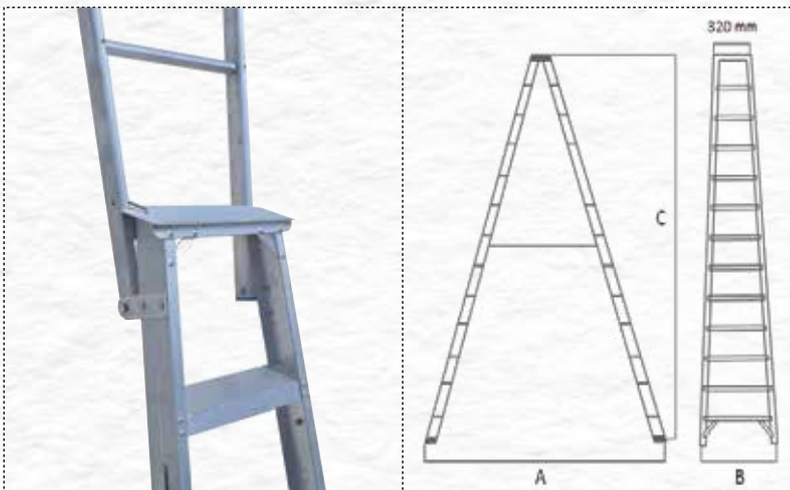
# ALUMINIUM A TYPE DUAL PURPOSE LADDER



**ITEM CODE: ATD**  
**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 130 KGS**

CODE	NO OF STEPS	LENGTH	A	B	C	STRAIGHT LENGTH	WEIGHT (KG)
ATD3	3	900	540	407	800	1420	3.37
ATD4	4	1200	745	427	1075	1720	4.05
ATD5	5	1500	950	463	1345	2400	5.70
ATD6	6	1800	1130	500	1630	2910	6.70
ATD7	7	2100	1325	538	1915	3450	8.10
ATD8	8	2400	1520	578	2205	4000	9.30
ATD9	9	2700	1710	615	2490	4550	10.70
ATD10	10	3000	1880	650	2775	5120	12.20
ATD12	12	3600	2240	730	3350	6320	15.50
ATD14	14	4200	2600	812	3925	7520	17.00
ATD15	15	4500	2780	855	4212	8120	18.50



## FEATURES

- Combines an extension ladder and stepladder in one product
- Quickly and simply adapts to 2 modes
- Slip-resistant footpads
- Box-section Aluminium rails that are designed to ensure the ladder is lightweight but strong and rigid
- Simple flip and click design for easy conversion
- Square anti-slip rungs for increased comfort and stability
- Compliance to BSEN 131

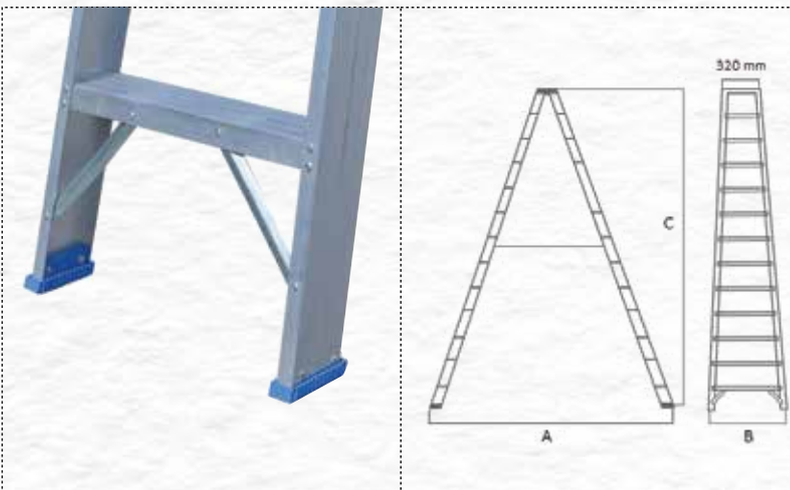
# ALUMINIUM A TYPE 2 WAY (HEAVY DUTY)

**ITEM CODE: AT2W**

**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 150 KGS**

CODE	NO OF STEPS	LENGTH	A	B	C	WEIGHT (KG)
AT2W4	4	1170	830	440	1130	5.60
AT2W5	5	1470	990	470	1415	6.60
AT2W6	6	1770	1155	500	1700	8.40
AT2W7	7	2070	1310	530	2000	9.90
AT2W8	8	2370	1465	560	2280	11.50
AT2W10	10	2970	1800	620	2890	14.50
AT2W12	12	3570	1855	680	3445	16.90
AT2W14	14	4170	2435	740	4020	20.20
AT2W16	16	4770	2760	800	4595	23.60
AT2W17	17	5070	2955	830	4885	27.10



## FEATURES

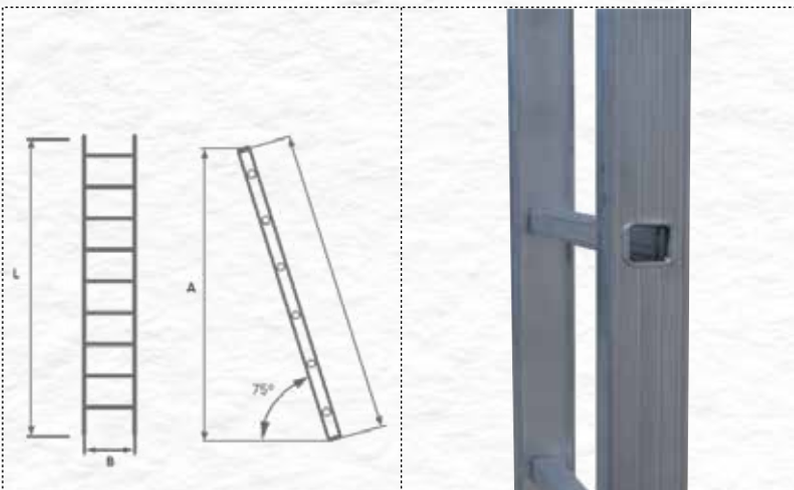
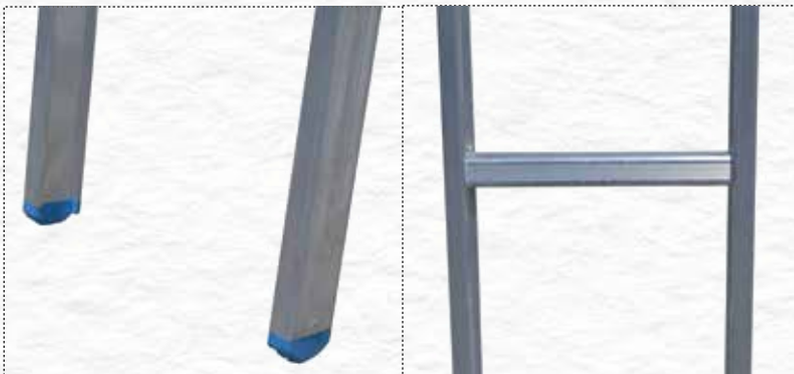
- Robust double sided ladder for professional use of one or two person
- Double-Riveted treads
- Heavy gauge steel hinges
- Slip resistant foot caps
- Reinforced corners for extra stability
- Compliance to BSEN 131

# ALUMINIUM STRAIGHT LADDER

**ITEM CODE: AS**  
**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 150 KGS**

CODE	NO OF STEPS	LENGTH	A	B	WEIGHT (KG)
AS5	5	1800	1740	400	3.50
AS6	6	2100	2030	400	4.05
AS7	7	2400	2320	400	4.60
AS8	8	2700	2610	400	5.15
AS9	9	3000	2900	400	5.70
AS10	10	3300	3190	400	6.25
AS11	11	3600	3480	400	6.80
AS12	12	3900	3770	400	7.35
AS13	13	4200	4060	400	7.90
AS14	14	4500	4350	400	8.45
AS15	15	4800	4640	400	9.00
AS16	16	5100	4930	400	9.55
AS17	17	5400	5220	400	10.10
AS18	18	5700	5510	400	10.65
AS19	19	6000	5800	400	11.20



## FEATURES

- Aluminium leaning straight ladder suitable for a wide range of uses
- Heavy duty aluminium rails
- Square anti-slip rungs for better footing and comfort
- Direct rung to stile construction
- Slip resistant rubber foot pads
- Designed for use on industrial work sites where greater strength and safety is required
- Compliance to BSEN 131

# ALUMINIUM EXTENSION LADDER (DOUBLE)

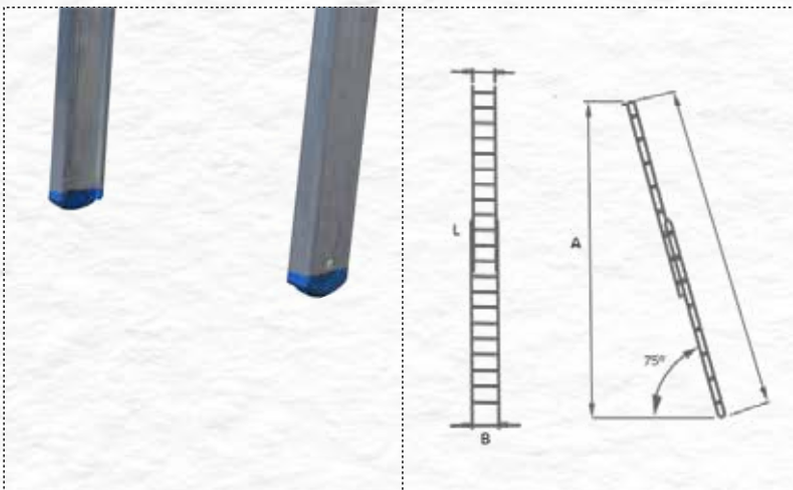


**ITEM CODE: AE**

**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 150 KGS**

CODE	NO OF STEPS	LENGTH	A	B	WEIGHT (KG)
AE5	5+5	3000	2900	400	8.00
AE6	6+6	3600	3480	400	9.10
AE7	7+7	4200	4060	400	10.30
AE8	8+8	4800	4640	400	11.45
AE9	9+9	5400	5220	400	12.60
AE10	10+10	6000	5800	400	13.75
AE11	11+11	6600	6380	400	14.90
AE12	12+12	7200	6960	400	16.00
AE13	13+13	7800	7540	400	17.10
AE14	14+14	8400	8120	400	18.25
AE15	15+15	9000	8700	400	19.35
AE16	16+16	9600	9280	400	20.50
AE17	17+17	10200	9860	400	21.65
AE18	18+18	10800	10440	400	22.80
AE19	19+19	11400	11020	400	23.85



## FEATURES

- Aluminium rope operated two section rung ladder for easy height adjustment
- Easy to use rope guided for a high functionality
- Large and comfortable square shaped Anti-slip rungs
- Can be height adjusted rung by rung
- Rigid Aluminium locking hook moves.
- Slip resistant foot caps
- Compliance to BSEN 131

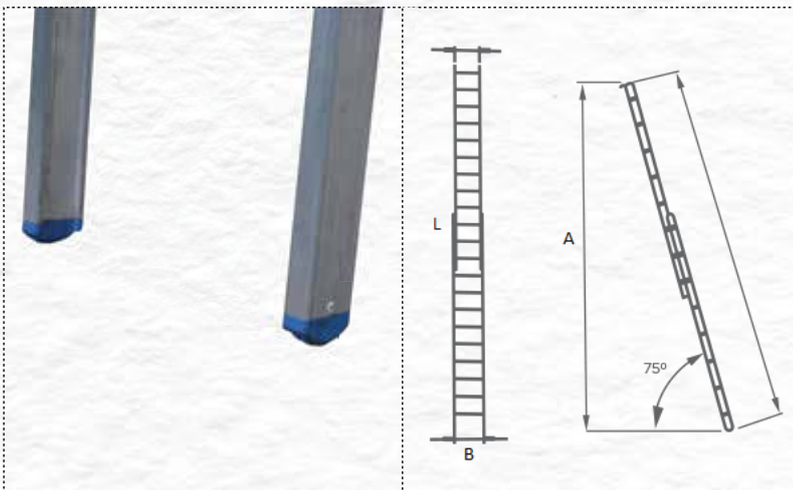
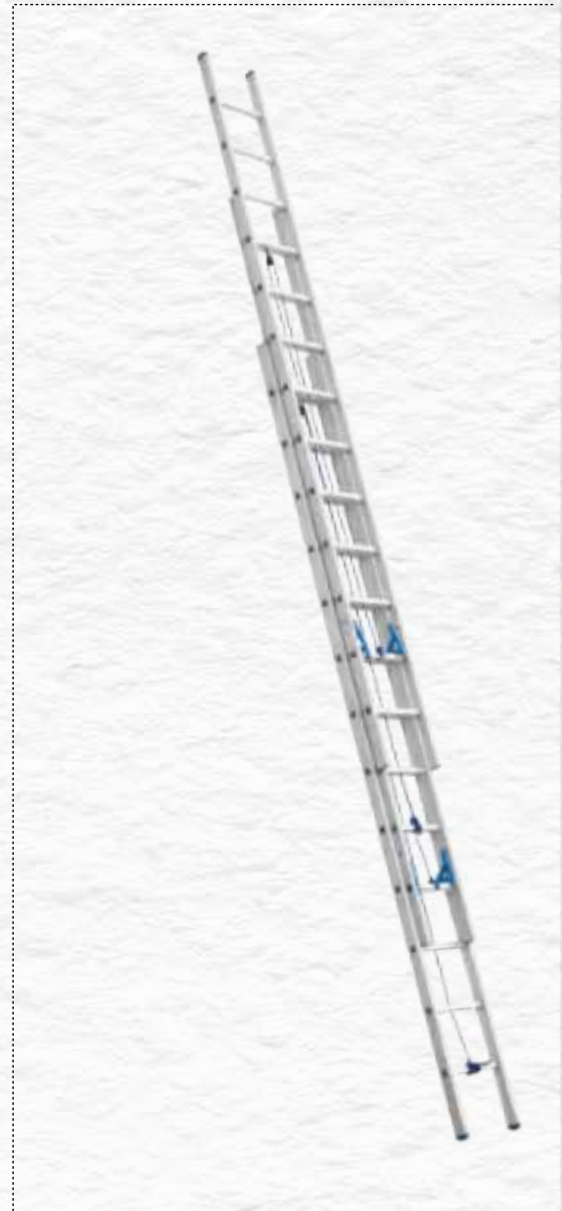
# ALUMINIUM EXTENSION LADDER (TRIPLE)

**ITEM CODE: AET**

**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 150 KGS**

CODE	NO OF STEPS	LENGTH	A	B	WEIGHT (KG)
AET5	5+5+5	4200	4060	400	12.50
AET6	6+6+6	5100	4930	400	14.15
AET7	7+7+7	6000	5800	400	16.00
AET8	8+8+8	6900	6670	400	17.75
AET9	9+9+9	7800	7540	400	20.65
AET10	10+10+10	8700	8410	400	21.25
AET11	11+11+11	9600	9280	400	23.00
AET12	12+12+12	10500	10150	400	24.65
AET13	13+13+13	11400	11020	400	26.30
AET14	14+14+14	12300	11890	400	28.15
AET15	15+15+15	13200	12760	400	29.70
AET16	16+16+16	14100	13630	400	31.45
AET17	17+17+17	15000	14500	400	33.20
AET18	18+18+18	15900	15370	400	34.95
AET19	19+19+19	16800	16240	400	36.50



## FEATURES

- Aluminium rope operated three section rung ladder for easy height adjustment.
- Extendable Ladder type, Height adjusted rung by rung.
- Easy to use rope guided for a high functionality.
- Large and comfortable square shaped anti slip rungs.
- Rigid Aluminium locking moves.
- Slip resistant foot caps
- Compliance to BSEN131.

# ALUMINIUM MULTI-PURPOSE LADDER



**ITEM CODE: AMP**

**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 150 KGS**

CODE	NO OF STEPS	STRAIGHT	A-TYPE	PLATFORM	STEP	WIDTH	WEIGHT (KG)
		HEIGHT	HEIGHT	HEIGHT	DISTANCE		
AMP2	4 X 2	2750	1380	760	290	400	11.50
AMP3	4 X 3	3700	1800	1010	290	400	13.00
AMP4	4 X 4	4750	2300	1260	280	400	14.50
AMP5	4 X 5	5800	2800	1540	280	400	16.20
AMP6	4 X 6	7000	3360	1850	280	400	17.70
AMP7	4 X 7	8100	3880	2080	280	400	20.20
AMP8	4 X 8	9200	4400	2310	280	400	22.20



## FEATURES

- Can be used in 6 different ways including twin step-ladder, extension ladder, working platform and as two scaffold bases
- Robust steel multi-position smooth operating Click lock hinge system
- Light weight and foldable for easy storage and transportation.
- Long horizontal stabilizers for good sideways stability and safety with rubber protection pads
- Compliance to BSEN 131

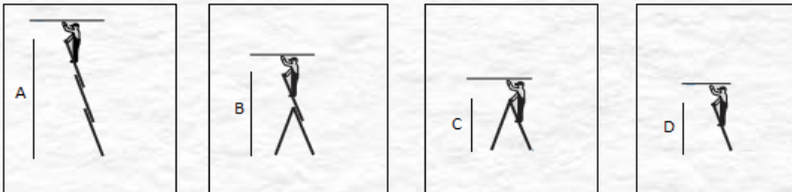
# ALUMINIUM COMBINATION LADDER

ITEM CODE: AC

ALL DIMENSIONS ARE IN MM

SAFE WORKING LOAD 130 KGS

CODE	NO OF STEPS	A	B	C	D
AC6	3x6	2920	2215	1500	1635
AC7	3x7	3760	2775	1780	1915
AC8	3x8	4600	3335	2060	2195
AC9	3x9	5440	4287	2340	2475
AC10	3x10	6280	4455	2620	2755



## FEATURES

- Combines a step ladder, Extension ladder, Stairway ladder and free standing extension ladder in one product.
- Easy conversion to all 4 modes
- Wide Anti-slip rungs for comfort and security.
- Box section Aluminium rails that are designed to ensure the ladder is lightweight but strong and rigid security.
- Steady locking bar for Extra strength and security.
- Long horizontal stabilizers for good sideways stability and safety with rubber protection pads.
- Compliance to BSEN 131

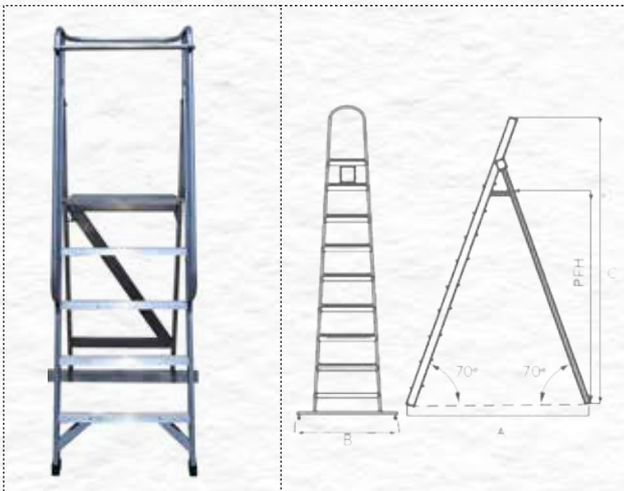
# ALUMINIUM ROLLING PLATFORM LADDER



**ITEM CODE: ARP**  
**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 150 KGS**

CODE	NO OF STEPS	LENGTH	A	B	C	PF H	WEIGHT (KG)
ARP4	3+1	2000	1165	900	1730	940	16.40
ARP6	5+1	2500	1520	900	2200	1410	19.10
ARP8	7+1	3000	1875	1000	2670	1880	22.00
ARP10	9+1	3500	2230	1100	3140	2350	25.00
ARP12	11+1	4000	2585	1200	3610	2820	28.60



## FEATURES

- Mobile with two castors unilaterally ascendable, with higher toe board and extra high handrail
- 600 x 570 mm aluminium platform chequered
- Four-sided platform railing, Ø 30 mm, with integrated toe boards
- 1 m high platform guard rail with 10cm toe board
- Handrail merges seamlessly into platform rail for additional safety
- guiding castors(Ø 76mm), 2 are equipped with arrestors for comfortable movement and safety while in use
- Delivered in one foldable piece
- Compliance to BSEN 131

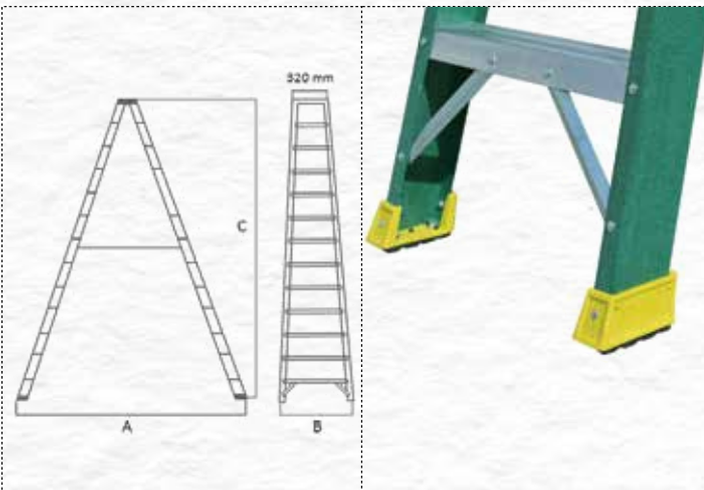
# FIBER GLASS "A" TYPE ONE WAY



**ITEM CODE: FGAS**  
**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 130 KGS**

CODE	NO OF STEPS	LENGTH	A	B	C	WEIGHT (KG)
FGAS4	4	1225	790	460	1140	5.30
FGAS5	5	1525	945	490	1425	6.60
FGAS6	6	1825	1100	520	1710	7.90
FGAS7	7	2125	1255	550	2010	9.20
FGAS8	8	2425	1410	580	2290	10.30
FGAS10	10	3025	1720	640	2900	13.00
FGAS12	12	3625	2030	700	3455	15.90



## FEATURES

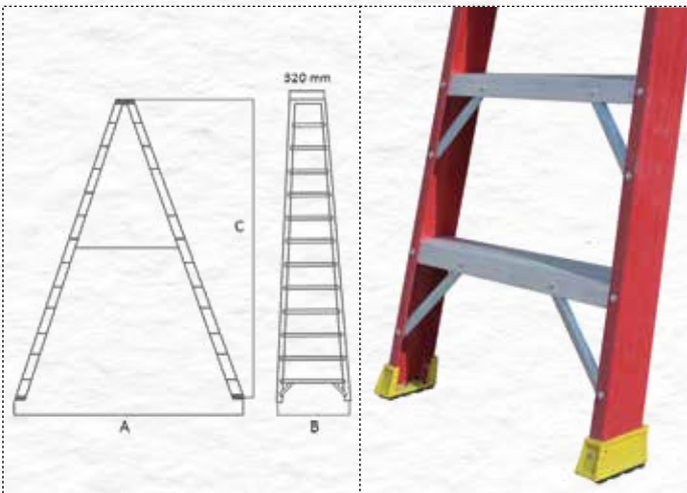
- Nonconductive structural molded top with handyman's tool slots and hardware bin to keep parts organized and secure
- Molded-in slots and hardware bins help keep tools close at hand
- Slip resistant foot pads attached to the style
- Single person use from front access
- Anti-static and fire retardant style
- Knee bracing available on first and last step

# FIBER GLASS "A" TYPE TWO WAY

ITEM CODE: FGAD  
ALL DIMENSIONS ARE IN MM

SAFE WORKING LOAD 150 KGS

CODE	NO OF STEPS	LENGTH	A	B	C	WEIGHT (KG)
FGAD4	4	1200	840	450	1140	7.10
FGAD5	5	1500	1000	480	1425	8.50
FGAD6	6	1800	1165	510	1710	9.90
FGAD7	7	2100	1320	540	2010	11.80
FGAD8	8	2400	1500	570	2290	13.60
FGAD10	10	3000	1810	630	2900	17.40
FGAD12	12	3600	2150	690	3455	21.30
FGAD14	14	4200	2445	750	4030	26.00
FGAD16	16	4800	2770	810	4595	31.00



## FEATURES

- Heavy gauge steel Hinges
- Designed for Single or Dual purpose job
- Large Aluminium extended top with thick side plate.
- Anti-Slip foot with slip resistant pad
- Anti-static and fire retardant profile
- Knee bracing on the first and last step
- Cross Support Bracing gives more strength to the steps.

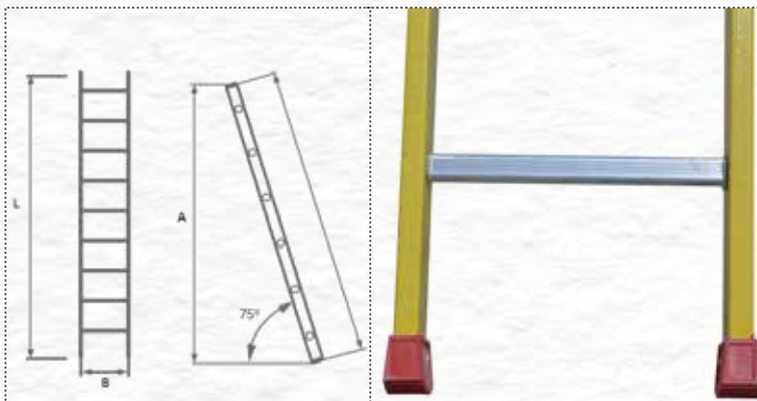
# FIBER GLASS STRAIGHT LADDER



**ITEM CODE: FGS**  
**ALL DIMENSIONS ARE IN MM**

**SAFE WORKING LOAD 110 KGS**

CODE	NO OF STEPS	LENGTH	A	B
FGS7	7	2000	1930	400
FGS10	10	3000	2900	400
FGS13	13	4000	3865	400
FGS17	17	5000	4830	400
FGS21	21	6000	5800	400



## FEATURES

- Nonconductive structural molded top with handyman's tool slots and hardware bin to keep parts organized and secure
- Molded-in slots and hardware bins help keep tools close at hand
- Slip resistant foot pads attached to the style
- Single person use from front access
- Anti-static and fire retardant style
- Knee bracing available on first and last step

# FIBER GLASS EXTENSION (DOUBLE)

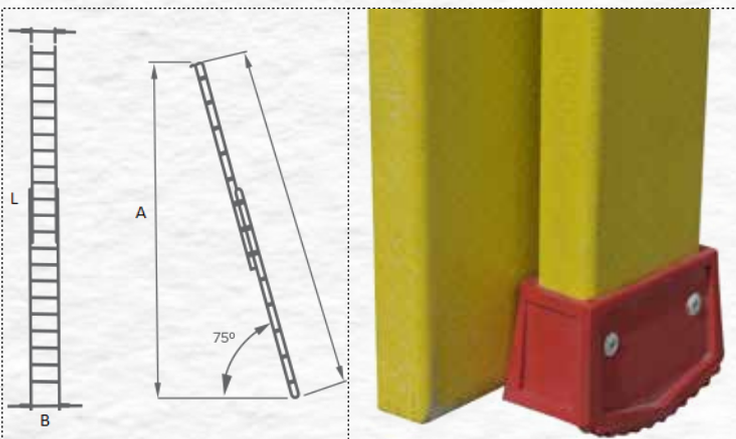
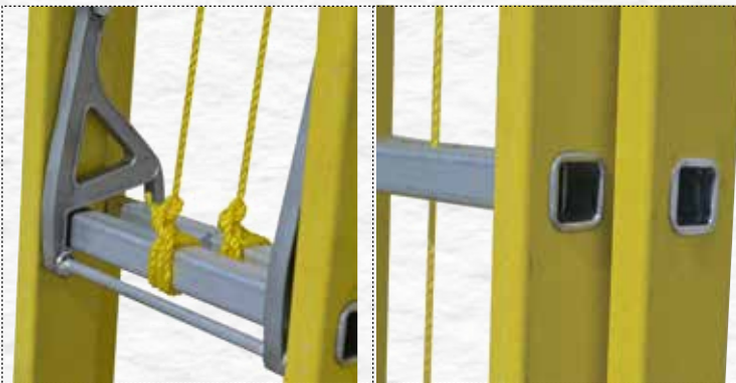


ITEM CODE: FGE

ALL DIMENSIONS ARE IN MM

SAFE WORKING LOAD 150 KGS

CODE	NO OF STEPS	LENGTH	A	B	FOLDED HEIGHT
FGE7	7+7	3440	3330	400	2000
FGE10	10+10	5440	5250	400	3000
FGE13	13+13	7440	7180	400	4000
FGE17	17+17	9440	9120	400	5000
FGE21	21+21	11440	11440	400	6000



## FEATURES

- Crimped, heavy duty extruded rung with double locks provides more strength
- Ideal for big heights in utility and telecommunication industries
- Smooth operating pulley with polypropylene rope
- Interlocking side rails with internal rail guides on the bottom fly section securely connect rails
- External guides at top of base section securely interlock rails
- Anti-static and fireproof design



**ACE SINGLE WIDTH TOWER**



**ACE DOUBLE WIDTH TOWER**



**ACE STAIRWAY TOWER**



**ACE WAREHOUSE LADDER**



**ACE COMBINATION TOWER**



**ACE PODIUM STEP TOWER**



# ACE

*A Specialist Supplier in Access Systems...*

## ALUMINIUM SCAFFOLDING

**Manufacturer of Aluminium Mobile Scaffolding & Ladders**

Innovative • High Quality • Safe • Reliable  
Sale & Rental

P.O Box : 108437, ICAD 3, Musaffah, Abu Dhabi, UAE.

Tel : +971 2 5513511

Email: [sales@acescaffoldinguae.com](mailto:sales@acescaffoldinguae.com)

[www.acescaffoldinguae.com](http://www.acescaffoldinguae.com)