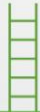


youmay[®]

ZHEJIANG YOU MAY INDUSTRY CO.,LTD

Add: Hardware Machine Industrial Area, Wuyi, Zhejiang, China
Tel: 86 579 87713699 / 87713696
Fax: 86 579 87713655
<http://www.youmayladder.com>
E-mail: sales@youmayladder.com



ZHEJIANG
YOU MAY INDUSTRY CO.,LTD



youmay[®]



Company Profile

Zhejiang Youmay Industry Co Ltd [former Wuyi Liwang Industry Co.,Ltd] is a professional ladder manufacturer, which provides customers with a variety of multi-purpose ladders, combination ladders, double-sided ladders, scaffolding ladders, step ladders and other steel ladders.

Production capacity-Our current production base totally occupies an area of 40,000 square metres which include the newly-built 20,000 square metres modern workshop. Our ISO9001:2008 certified factory and more than 200 employees ensure your orders are handled accurately as scheduled.

Quality control-As part of our quality management system, we send our staff to our raw material suppliers to carry out inspections of their products and ensure that raw materials for our ladders are of high standard. We only use products from qualified, reliable suppliers. We also emphasize employee skills. 80% of the staff we employ has more than 2 years of experience.

Research and development-Our experienced engineers can develop and design products according to customers' specific requirements, 2-3 new items come from them every month.

Competitive price-We strive to keep our costs down so that we can continue to offer competitive prices, through a series of cost cutting measures. We use modularization assembly, which allows our products to be more compact, and we use highly automated production lines, reducing our labor cost and increasing efficiency. Having our own workshops and warehouses eliminates any leasing or rental expenses. In addition, we provide our staff with regular trainings to improve their skills, which helps reduce our production costs.

Advantage Of geography-Our company is located in Wuyi, Jinhua city, only 1 hour from Yiwu airport and a few hours from the Ningbo and Shanghai seaports, as well as the Shanghai international airport. This allows our customers to save on freight charges.

Certificate-Most of our ladders are compliant with EN131, EN14183 requirement and GS, ANSI, and AS/NZS 1892.1:1996 approved. Superior quality and competitive price help us to export well in Europe, South and North America, Middle east, Australia and southeast Asia etc.

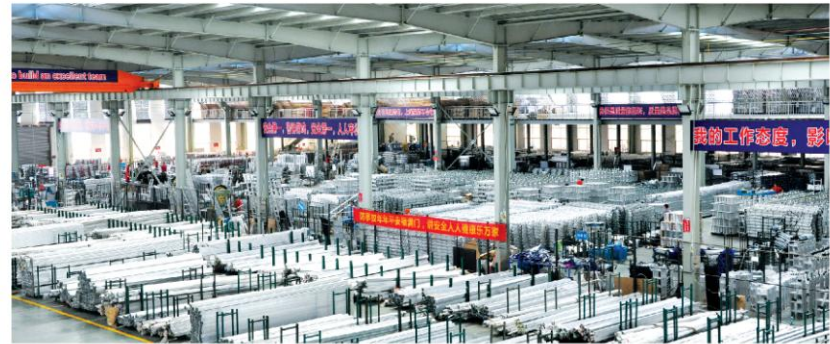
We look forward to working with even more global customers.







 BSCI ANSI EN 131 EN 14183 AS/NZS 1892.1:1996 ISO 9001:2008



CONTENTS



Aluminum Multi-purpose Ladder	5-10
Aluminum Single Ladder	11
Aluminum Combination Ladder	12-15
Aluminum Telescopic Ladder	16-18
Aluminum Step Ladder	19-28
Aluminum Scaffolding	29-30
Aluminum Double Sided Ladder	31-37
Aluminum Working Platform	38-40
Steel Ladder	41-47

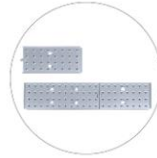
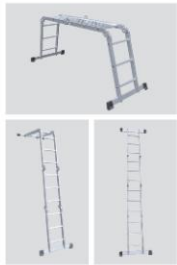
ZHEJIANG YOU MAY INDUSTRY CO.,LTD
Tel: 86 579 87713899 / 87713886
Email: sales@youmayladder.com [Http://www.ladderclub.com](http://www.ladderclub.com)



Model	Total steps	Extension Length	A Height	Scaffolding Height	Folded Height	Folded Width	Step Height
AM0108D	4x2	229cm	113cm	69.5cm	65cm	34.5cm	27cm
AM0112D	4X3	337cm	165cm	95cm	92cm	34.5cm	27cm
AM0116D	4X4	445cm	217cm	121cm	119cm	34.5cm	27cm
AM0108A	4x2	253cm	126cm	78cm	74cm	37.5cm	29cm
AM0112A	4x3	371cm	182cm	106cm	103cm	37.5cm	29cm
AM0116A	4x4	472cm	230cm	129cm	128.5cm	37.5cm	28cm



Model	Total steps	Extension Length	A Height	Scaffolding Height	Folded Height	Folded Width	Step Height
AM0212A	4x3	346cm	170cm	96cm	94cm	34.5cm	28cm
AM0216A	4x4	460cm	225cm	123cm	122cm	34.5cm	28cm
AM0220A	4x5	570cm	278cm	151cm	150cm	34.5cm	28cm
AM0224A	4x6	683cm	332cm	not suggest to use	178.5cm	34.5cm	28cm



Model	Total steps	Extension Length	A Height	Scaffolding Height	Folded Height	Folded Width	Step Height
AM0612A	4x3	315cm	154cm	84cm	84cm	34.5cm	25cm
AM0612S	4x3	315cm	154cm	84cm	84cm	34.5cm	25cm

AS/NZS 1892.1:1996



AM0112C



AM0108C



AM0110C



AM0114C



AM0116C

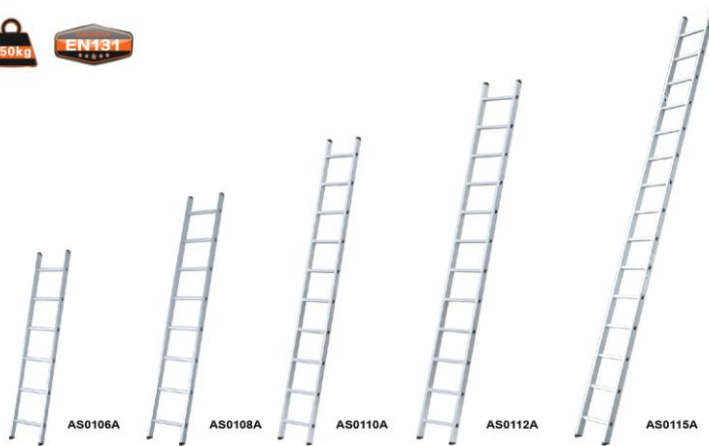
Model	Total steps	Extension Length	A Height	Scaffolding Height	Folded Height	Folded Width	Step Height	N.W.
AM0108C	4x2	254cm	125.5cm	77.5cm	74cm	37.5/55cm	28.6cm	8.5kgs
AM0110C	3+2+2+3	311cm	153cm	105cm	103cm	37.5/55cm	28.6cm	9.2kgs
AM0112C	4x3	368cm	180.5cm	103.5cm	102.3cm	37.5/55cm	28.6cm	10.1kgs
AM0114C	4+3+3+4	418cm	204cm	130cm	129cm	37.5/55cm	28cm	10.9kgs
AM0116C	4x4	470cm	230cm	125cm	128.5cm	37.5/55cm	28cm	11.6kgs



Model	Total steps	Extension Length	A Height	Scaffolding Height	Folded Height	Folded Width	Step Height
AM0308S	4x2	239cm	117cm	73cm	70cm	35.4cm	27cm
AM0312S	4x3	347cm	169cm	99cm	97cm	35.4cm	27cm
AM0316S	4x4	455cm	221cm	125cm	124cm	35.4cm	27cm
AM0320S	4x5	563cm	273cm	151cm	151cm	35.4cm	27cm
AM0308D	4x2	232cm	115cm	69.5cm	66.5cm	34.5cm	27cm
AM0312D	4x3	340cm	166cm	95.5cm	93.5cm	34.5cm	27cm
AM0316D	4x4	448cm	217cm	121.5cm	120.5cm	34.5cm	27cm



Model	Total steps	Extension Length	A Height	Folded Height	Folded Width	Step Height	N.W.
AM0510C	2x5	293cm	144cm	151cm	34.5/49cm	28cm	5.7kgs
AM0512C	2x6	349cm	171cm	179cm	34.5/49cm	28cm	6.6.kgs
AM0514C	2x7	405cm	198cm	207cm	34.5/49cm	28cm	7.2kgs
AM0516C	2x8	461cm	225cm	235cm	34.5/49cm	28cm	8.0kgs



Model	Total Steps	Height	Width	Step Height	N.W.	Max Load
AS0106A	6	174.5cm	37.5cm	28cm	2.4kgs	150kgs
AS0107A	7	202.5cm	37.5cm	28cm	2.8kgs	150kgs
AS0108A	8	230.5cm	37.5cm	28cm	3.2kgs	150kgs
AS0109A	9	258.5cm	37.5cm	28cm	3.6kgs	150kgs
AS0110A	10	286.5cm	37.5cm	28cm	4.0kgs	150kgs

Model	Total Steps	Height	Width	Step Height	N.W.	Max Load
AS0111A	11	314.5cm	37.5cm	28cm	4.4kgs	150kgs
AS0112A	12	342.5cm	37.5cm	28cm	4.8kgs	150kgs
AS0113A	13	370.5cm	37.5cm	28cm	5.2kgs	150kgs
AS0114A	14	398.5cm	37.5cm	28cm	5.6kgs	150kgs
AS0115A	15	426.5cm	37.5cm	28cm	6.0kgs	150kgs

- Easily converted to single extension ladder with 1,2,3 sections
- 2-section stepladder or 3-section stepladder with adjustable single ladder

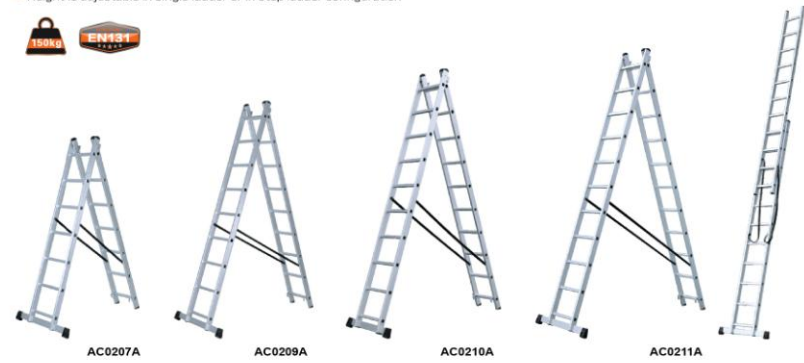


Model	Total steps	Extension Length	A Height	Closed Height	Base Width	Step Height
AC0306A	3x6	340cm	163cm	172cm	70cm	28cm
AC0307A	3x7	424cm	189cm	200cm	70cm	28cm
AC0308A	3x8	508cm	215cm	228cm	74cm	28cm
AC0309A	3x9	592cm	242cm	256cm	79cm	28cm
AC0310A	3x10	676cm	268cm	284cm	84cm	28cm
AC0311A	3x11	704cm	294cm	312cm	89cm	28cm
AC0312A	3x12	788cm	320cm	340cm	94cm	28cm



Model	Total steps	Extension Length	A Height	Closed Height	Base Width	Step Height
AC0306G	3x6	368cm	163cm	172cm	72cm	28cm
AC0307G	3x7	480cm	189cm	200cm	80.5cm	28cm
AC0308G	3x8	536cm	215cm	228cm	86cm	28cm
AC0309G	3x9	564cm	241cm	256cm	94.5cm	28cm
AC0310G	3x10	648cm	267cm	284cm	102.5cm	28cm
AC0311G	3x11	620cm	293cm	312cm	105cm	28cm
AC0312G	3x12	676cm	319cm	340cm	108.5cm	28cm

- Can be used as single extension ladder and step ladder
- Height is adjustable in single ladder or in step ladder configuration



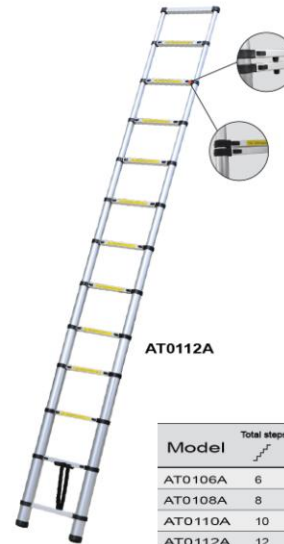
Model	Total Steps	Extension Length	A Height	Closed Height	Base Width	Step Height	N.W.
AC0206A	2x6	256cm	163cm	172cm	70cm	28cm	5.6kgs
AC0207A	2x7	312cm	189cm	200cm	70cm	28cm	6.5kgs
AC0208A	2x8	368cm	215cm	228cm	70cm	28cm	7.2kgs
AC0209A	2x9	424cm	242cm	256cm	73cm	28cm	8.0kgs
AC0210A	2x10	480cm	268cm	284cm	77cm	28cm	8.9kgs
AC0211A	2x11	508cm	295cm	312cm	81cm	28cm	9.7kgs
AC0212A	2x12	564cm	321cm	340cm	86cm	28cm	10.4kgs
AC0214A	2x14	676cm	373cm	396cm	90cm	28cm	12.0kgs



Model	Total Steps	Extension Length	Open Size	Step Height	N.W.
AL0211A	2x11	600cm	79x11.2x600cm	30cm	10.2kgs



ALUMINUM LADDER
Telescopic Ladder



AT0112A



AT0106A



AT0108A



AT0110A



Model	Total steps	Extension Length	Folded Size(cm)	Open Size(cm)	Step Height	G.W/ N.W.	Max.Load
AT0106A	6	2m	69x45.5x6.5	200x45.5x6.5	30cm	5.3/4.8kg	150kgs
AT0108A	8	2.6m	74x46x7.5	260x46x7.5	30cm	7.3/6.7kg	150kgs
AT0110A	10	3.2m	80x47x8	320x47x8	30cm	9.4/8.6kg	150kgs
AT0112A	12	3.8m	87x48x8.8	380x48x8.8	30cm	11.5/10.7kg	150kgs



AT0212A



AT0216A

Model	Total steps	Extension Length	Folded Height	Step Height	G.W./N.W.	Max.Load
AT0210A	2X5	3.2m	86.5cm	30cm	13.1/12.1kg	150kgs
AT0212A	2X6	3.8m	90.0cm	30cm	14.9/13.7kg	150kgs
AT0214A	2X7	4.4m	93.5cm	30cm	17/16kg	150kgs
AT0216A	2X8	5.0m	97cm	30cm	20.4/19.4kg	150kgs

ALUMINUM LADDER
Telescopic Ladder & Household Ladder



AT0414A

Model	Total steps	Extension Length	Folded Height	Step Height	G.W./N.W.	Max.Load
AT0414A	6+8	2+2.6m	74.5cm	30cm	12.6/11.6kg	150kgs
AT0418A	8+10	2.6+3.2m	80.0cm	30cm	16.2/15.2kg	150kgs
AT0422A	10+12	3.2+3.8m	86.0cm	30cm	20.4/19.4kg	150kgs



AF0701B

AF0702B

AF0703B

AF0704B

Model	Total steps	Max Working Height	Open Height	Step Height	N.W.	Max.Load
AF0701B	1	24cm	64.5cm	24cm	2.4kgs	150kgs
AF0702B	2	48cm	95cm	24cm	4.0kgs	150kgs
AF0703B	3	72cm	119cm	24cm	5.3kgs	150kgs
AF0704B	4	96cm	143cm	24cm	6.5kgs	150kgs



AF0903A

AF0904A

AF0905A

Model	Total steps	Max Working Height	Open Height	Step Height	N.W.	Max.Load
AF0902A	2	48cm	95cm	24cm	2.7kgs	120kgs
AF0903A	3	72cm	119cm	24cm	3.6kgs	120kgs
AF0904A	4	96cm	144cm	24cm	4.8kgs	120kgs
AF0905A	5	120cm	168.4cm	24cm	5.8kgs	120kgs
AF0906A	6	144cm	192.5cm	24cm	6.9kgs	120kgs



ALUMINUM LADDER



AF0904B



AF0904B-1

Model	Total steps	Max Working Height	Open Height	Step Height	N.W.	Max.Load
AF0902B	2	48cm	95cm	24cm	2.2kgs	120kgs
AF0903B	3	72cm	119cm	24cm	3.0kgs	120kgs
AF0904B	4	96cm	144cm	24cm	4.2kgs	120kgs
AF0905B	5	120cm	168.4cm	24cm	5.4kgs	120kgs
AF0906B	6	144cm	192.5cm	24cm	6.3kgs	120kgs



AS/NZS 1892.1:1996



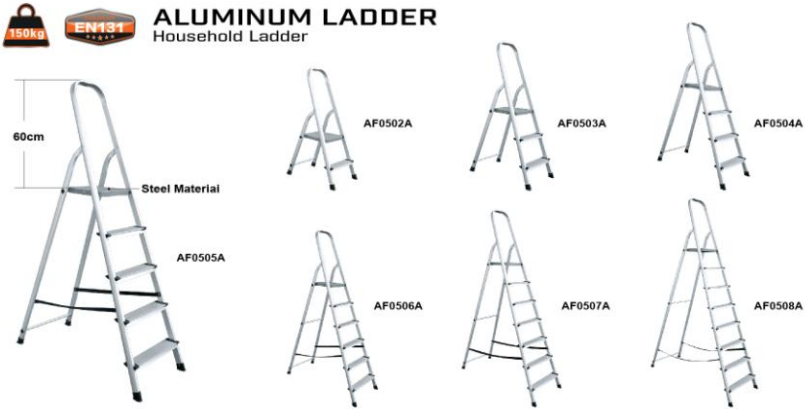
AF0903D



AF0903E

Model	Total steps	Open Size	Fold size	Step Height	N.W.
AF0902D	2x2	455x495x960mm	455x75x1040mm	245mm	3.0kgs
AF0903D	2x3	485x675x1210mm	485x75x1300mm	245mm	3.5kgs
AF0902E	2x2	465x450x915mm	465x90x1000mm	220mm	2.8kgs
AF0903E	2x3	495x600x1135mm	495x90x1220mm	220mm	3.2kgs
AF0904E	2x4	520x750x1355mm	520x90x1455mm	220mm	3.6kgs
AF0905E	2x5	545x900x1575mm	545x90x1690mm	220mm	4.0kgs

ALUMINUM LADDER
Household Ladder



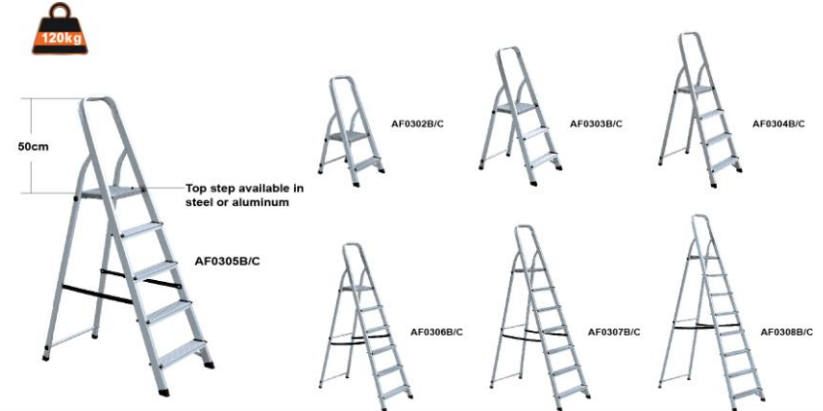
Model	Total steps	Max Working Height	Open Height	Step Height	Max.Load
AF0502A	2	39cm	99cm	22cm	150kgs
AF0503A	3	61cm	121cm	22cm	150kgs
AF0504A	4	83cm	143cm	22cm	150kgs
AF0505A	5	105cm	165cm	22cm	150kgs
AF0506A	6	127cm	187cm	22cm	150kgs
AF0507A	7	149cm	209cm	22cm	150kgs
AF0508A	8	171cm	231cm	22cm	150kgs



Model	Total steps	Max Working Height	Open Height	Step Height	N.W.	Max.Load
AF0102A	2	40cm	100cm	22cm	2.5kgs	150kgs
AF0103A	3	62cm	122cm	22cm	3.0kgs	150kgs
AF0104A	4	84cm	144cm	22cm	3.5kgs	150kgs
AF0105A	5	106cm	166cm	22cm	4.1kgs	150kgs
AF0106A	6	128cm	188cm	22cm	4.8kgs	150kgs
AF0107A	7	150cm	210cm	22cm	5.4kgs	150kgs
AF0108A	8	172cm	232cm	22cm	6.1kgs	150kgs



Model	Total steps	Max Working Height	Open Height	Step Height	N.W.	Max.Load
AF0302A	2	40cm	100cm	22cm	2.7kgs	150kgs
AF0303A	3	62cm	122cm	22cm	3.2kgs	150kgs
AF0304A	4	84cm	144cm	22cm	3.7kgs	150kgs
AF0305A	5	106cm	166cm	22cm	4.3kgs	150kgs
AF0306A	6	128cm	188cm	22cm	5.0kgs	150kgs
AF0307A	7	150cm	210cm	22cm	5.6kgs	150kgs
AF0308A	8	172cm	232cm	22cm	6.3kgs	150kgs



Model	Total steps	Max Working Height	Open Height	Step Height	Max.Load
AF0302B/C	2	34cm	84cm	22cm	120kgs
AF0303B/C	3	56cm	106cm	22cm	120kgs
AF0304B/C	4	78cm	128cm	22cm	120kgs
AF0305B/C	5	100cm	150cm	22cm	120kgs
AF0306B/C	6	122cm	172cm	22cm	120kgs
AF0307C	7	144cm	194cm	22cm	120kgs
AF0308C	8	166cm	216cm	22cm	120kgs



AF0302D



AF0303D



AF0304D

Model	Total steps	Max Working Height	Open Height	Step Height	N.W.	Max.Load
AF0302D	2	34cm	94cm	22cm	2.6kgs	150kgs
AF0303D	3	56cm	116cm	22cm	3.2kgs	150kgs
AF0304D	4	78cm	138cm	22cm	3.8kgs	150kgs
AF0305D	5	100cm	160cm	22cm	4.3kgs	150kgs
AF0306D	6	121.5cm	181.5cm	22cm	5.1kgs	150kgs
AF0307D	7	143.5cm	203.5cm	22cm	5.6kgs	150kgs
AF0308D	8	165.5cm	225.5cm	22cm	6.3kgs	150kgs

AS/NZS 1892.1:1996



AF0102G



AF0103G

Model	Total steps	Max Working Height	Open Height	Step Height	N.W.	Max.Load
AF0102G	2	50	110.5	22cm	3.0kgs	120kgs
AF0103G	3	78	138.5	22cm	3.8kgs	120kgs

- Easily converted to: extension single ladder/stepladder/scaffold
- Dual stabilizers provide better stability



AM0406A

Model	Total Steps	Open Size(cm)	A Height	Extension Length	Platform Size(cm)	Step Height	Max Load
AM0406A	6	160x40x178	170cm	294cm	147x40x1.2	27cm	120kgs

- Easily converted to: extension single ladder/stepladder/scaffold
- Dual stabilizers provide better stability



AM0405A

AM0406A

AM0407A

Model	Total Steps	Open Size(cm)	A Height	Extension Length	Platform Size(cm)	Step Height	Max Load
AM0405A	5	160x40x167.5	160cm	253cm	147x40x1.2	27cm	150kgs
AM0406A	6	160x40x167.5	160cm	273cm	147x40x1.2	27cm	150kgs
AM0407A	7	160x40x194.5	185cm	307cm	147x40x1.2	27cm	150kgs
AM0408A	8	160x40x221.5	211.5cm	361cm	147x40x1.2	27cm	150kgs



Model	Total step	Open size(HxWxD)mm	Close size(HxWxD)mm	Step Height	N.W.
AD0501A	1	345x270x300	345x155x330	30cm	0.95kgs



AD0604D

Model	Total step	Open size(HxWxD)mm	Close size(HxWxD)mm	Step Height	N.W.
AD0602D	2x2	655x650x510	655x280x580	25cm	5.0kgs
AD0603D	2x3	685x750x760	685x280x850	25cm	7.0kgs
AD0604D	2x4	725x1000x1010	725x280x1130	25cm	9.0kgs
AD0605D	2x5	745x950x1265	745x280x1390	25cm	11.0kgs



Model	Total step ↕	Open size(HxWxD)mm	Close size(HxWxD)mm	Step Height H	N.W. A
AD0402A	2x2	370x370x400	420x370x160	22cm	1.6kgs
AD0403A	2x3	590x400x560	650x400x160	22cm	2.5kgs
AD0404A	2x4	804x423x720	880x420x160	22cm	3.2kgs
AD0405A	2x5	1024x447x880	1110x445x160	22cm	3.9kgs
AD0406A	2x6	1244x472x1040	1345x470x160	22cm	4.6kgs
AD0407A	2x7	1460x495x1200	1575x495x160	22cm	5.5kgs
AD0408A	2x8	1680x520x1355	1805x520x160	22cm	6.6kgs



Model	Total step ↕	Open size(HxWxD)	Close size(HxWxD)	Step Height H	N.W. A
AD0704A	4	37x50x82cm	37x12x89.5cm	23cm	2.2kgs
AD0705A	5	41x65x105.5cm	40x12x118.5cm	23cm	2.8kgs
AD0706A	6	45x84x129cm	43.5x12x143cm	23cm	3.4kgs
AD0707A	7	49x96x152.5cm	47x12x167.5cm	23cm	4.1kgs



Model	Total step	Open size(HxWxD)	Close size(HxWxD)	Step Height	N.W.
AD0804A	4	37x50x82cm	37x6x89.5cm	23cm	1.6kgs
AD0805A	5	41x62x105.5cm	40.5x6x115.8cm	23cm	2.0kgs
AD0806A	6	45x84x129cm	43.5x6x140.5cm	23cm	2.5kgs
AD0807A	7	49x96x152.5cm	47x6x165cm	23cm	2.9kgs



AS/NZS 1892.1:1996



Model	Total step	Open size(HxWxD)mm	Close size(HxWxD)mm	Step Height	N.W.
AD0902A	2x2	380*400*560	380*135*640	30cm	2.0kgs
AD0903A	2x3	415*600*840	415*135*940	30cm	3.0kgs
AD0904A	2x4	450*700*1120	450*135*1240	30cm	3.4kgs
AD0905A	2x5	485*840*1400	485*135*1540	30cm	4.0kgs
AD0906A	2x6	520*985*1680	520*135*1840	30cm	4.9kgs
AD0907A	2x7	570*1130*1960	570*135*2150	30cm	5.9kgs
AD0908A	2x8	605*1300*2240	605*135*2440	30cm	7.2kgs
AD0909A	2x9	640*1450*2520	640*135*2745	30cm	8.1kgs
AD0910A	2x10	675*1600*2800	675*135*3050	30cm	9.0kgs



AS/NZS 1892.1:1996



AD0906B

Model	Total step	Open size(LxWxD)mm	Close size(LxWxD)mm	Step Height	N.W.
AD0902B	2x2	420*800*560	420*150*660	30cm	2.7kgs
AD0903B	2x3	450*900*840	450*150*960	30cm	3.8kgs
AD0904B	2x4	480*1000*1120	480*150*1260	30cm	5.0kgs
AD0905B	2x5	510*1100*1400	510*150*1560	30cm	6.2kgs
AD0906B	2x6	540*1200*1680	540*150*1860	30cm	7.5kgs
AD0907B	2x7	572*1300*1960	572*150*2160	30cm	8.6kgs
AD0908B	2x8	605*1400*2240	605*150*2460	30cm	9.8kgs
AD0909B	2x9	640*1500*2520	640*150*2760	30cm	11.0kgs
AD0910B	2x10	670*1600*2800	670*150*3060	30cm	12.7kgs

ALUMINUM LADDER
Working Platform



AW0102A



AW0103A



ADJUSTABLE

AW0202A

Model	Platform Length	Platform Width	Open Size(LxWxH)mm	N.W.	Max.Load
AW0102A	61cm	30cm	935x375x500	3.2kgs	150kgs
AW0103A	91.5cm	30cm	1240x375x500	3.7kgs	150kgs
AW0202A	91.5CM	30cm	1545x450x(638-910)	5.7kgs	150kgs



AW0309A-2



AW0306A



AW0302A



AW0307A

Model	Platform Length	Platform Width	Open Size(LxWxH)mm	N.W.	Max.Load
AW0302A	60cm	45cm	930x560x510	5.8kgs	150kgs
AW0306A	72.5cm	30cm	1020x395x450	4.8kgs	150kgs
AW0307A	76cm	30cm	1150x425x614	5.2kgs	150kgs
AW0309A	96cm	30cm	1360x435x614	5.6kgs	150kg
AW0309A-2	96cm	45cm	1280x555x498	7.0kgs	150kgss



AW0104A



Model	Platform Length	Platform Width	Open Size(LxWxH)mm	N.W.	Max.Load
AW0104A	99cm	30.5cm	1370x380x520mm	4.8kgs	225Lbs

Available in different steps and colors



Model	Total steps	Step size	Open Height	Base Width	Step height	N.W.	Max.load
SF0201A	1	38x26cm	42cm	44.5cm	23cm	2.4kgs	150kgs
SF0202A	2	38x26cm	68cm	47cm	24cm	4.7kgs	150kgs
SF0203A	3	38x26cm	92cm	48cm	24cm	6.1kgs	150kgs
SF0204A	4	38x26cm	116cm	48cm	24cm	8.1kgs	150kgs

Available in different steps and colors



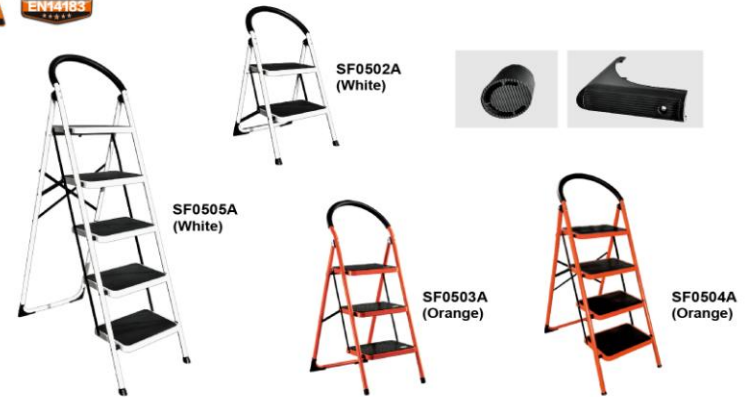
Model	Total steps	Step size	Open Height	Base Width	Step height	N.W.	Max.load
SF0302A	2	38x26cm	88cm	47.5cm	24cm	4.6kgs	150kgs
SF0303A	3	38x26cm	112cm	48cm	24cm	6.2kgs	150kgs
SF0304A	4	38x26cm	136cm	48cm	24cm	8.2kgs	150kgs
SF0305A	5	38x26cm	160cm	48cm	24cm	10kgs	150kgs

Available in different steps and colors



Model	Total steps	Step size	Open Height	Base Width	Step height	N.W.	Max.load
SF0402A	2	38x26cm	106.5cm	47.5cm	24cm	4.7kgs	150kgs
SF0403A	3	38x26cm	130.5cm	48cm	24cm	6.5kgs	150kgs
SF0404A	4	38x26cm	154.5cm	48cm	24cm	8.5kgs	150kgs
SF0405A	5	38x26cm	178.5cm	48.7cm	24cm	10.5kgs	150kgs

Available in different steps and colors



Model	Total steps	Step size	Open Height	Base Width	Step height	N.W.	Max.load
SF0502A	2	38x26cm	83cm	47.5cm	24cm	4.6kgs	150kgs
SF0503A	3	38x26cm	106cm	48cm	24cm	6.2kgs	150kgs
SF0504A	4	38x26cm	130cm	48cm	24cm	8.2kgs	150kgs
SF0505A	5	38x26cm	154cm	48cm	24cm	10kgs	150kgs

Available in different steps and colors



Model	Total steps	Step size	Open Height	Base Width	Step height	N.W.	Max. load
SF0602A	2	30x20cm	80cm	46.5cm	23cm	3.7kgs	150kgs
SF0603A	3	30x20cm	103cm	46.5cm	23cm	5.3kgs	150kgs
SF0604A	4	30x20cm	126cm	46.5cm	23cm	6.7kgs	150kgs
SF0605A	5	30x20cm	149cm	46.5cm	23cm	8.1kgs	150kgs



AS/NZS 1892.1:1996



Model	Total steps	Step size	Open size	Fold Size	N.W.
SF0802A	2	20x30cm	410x485x905mm	410x62x979mm	3.3kgs
SF0801B	1	24x32/17.5x35/17.5x38cm	440x355x740mm	440x800x60mm	2.0kgs
SF0802B	2	24x32/17.5x35/17.5x38cm	470x520x980mm	1065x470x30mm	3.7kgs
SF0803B	3	24x32/17.5x35/17.5x38cm	500x680x1225mm	1335x500x30mm	4.8kgs
SF0801D	1	24x32/17.5x35/17.5x38cm	440x355x800mm	440x60x530mm	2.0kgs
SF0802D	2	24x32/17.5x35/17.5x38cm	470x520x1040mm	470x60x790mm	3.5kgs
SF0803D	3	24x32/17.5x35/17.5x38cm	500x680x1300mm	500x60x1060mm	4.5kgs



SF0701A



SF0701B



Model	Total steps	Step size	Open size	Fold Size	N.W.
SF0701A	1	38x26cm	390x260x165mm	380x260x35mm	2.1kgs
SF0701B	1	38x26cm	440x475x230mm	440x475x230mm	2.3kgs

LADDER ACCESSORIES

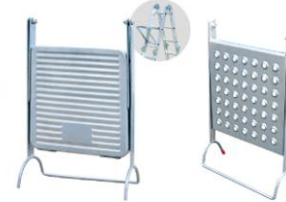
• Scaffold Platform



P001

- Material: Steel
- Zinc plated
- Non-slip surface

• Workshelf

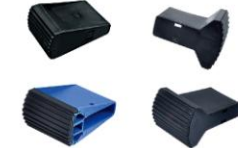


P002

P002A

- Material: Steel
- Powder coated
- Non-slip surface

• Ladder feet



F001

F002

- Material: PP+TPR

• Ladder Hinge



P1001801
Material: PP



TS01

TS05

TS08

TS03

TS06

Choosing your ladder

Step ladder

Choose a ladder 0.8m shorter than the height you wish to reach

Some examples:

Height to reach Ladder Height

1.8m 1.2m ladder

2.4m 1.8m ladder

3.0m 2.4m ladder

Extension ladder

Choose a ladder 1.0m longer than the height you wish to reach

Some examples:

Height to reach Ladder Height

2.4m 3.4m ladder min

3.7m 4.7m ladder min

5.0m 6.0m ladder min

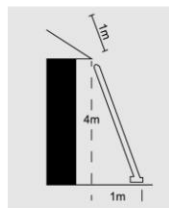
Aluminum ladder or fiberglass?

As a general rule, fiberglass ladders are recommended and in most cases mandatory when working in an electrical environment.

A fiberglass ladder provides isolation between the user and earth, reducing (but not eliminating) the risk of electrocution.

Aluminum ladders provide little electrical isolation for users, and are therefore not recommended for use in electrical environments.

Aluminium ladders are lighter than fiberglass, and they are perfect for use in all non-electrical environments.



Safe use of your ladder

ALWAYS inspect your ladder for damage prior to use - **DO NOT** use any ladder which is damaged.

ALWAYS be aware of your environment before setting up-check for hazards such as power cables, moving vehicles and doors.

ALWAYS wear appropriate, fully-enclosed footwear.

ALWAYS face the ladder when ascending/descending.

ALWAYS read All instructions present on ladder before use.

NEVER leave your ladder unattended-children may ascend and fall.

Step ladders

ALWAYS use in the fully open position, with spreader mechanisms engaged.

NEVER stand on the top step.

ALWAYS keep body centred within the stiles of the ladder.

ALWAYS ensure ladder is positioned with all feet in contact with the ground and the surface is firm and level.

Extension ladders

ALWAYS extension top of ladder >1.0m beyond the top support point.

ALWAYS lean your ladder at an angle of 1:4-for every 4m your ladder is extended, it should be 1.0m out from the top support point.

ALWAYS ensure that the ladder feet and top support point are secure and cannot slip.

Accessories

ALWAYS read and follow usage directions

Fibreglass Care

Over time and with use, fiberglass may deteriorate to a point where fibres come loose. This issue can be addressed by applying a coating of polyurethane or acrylic lacquer over loose fibres.

