

2023



Shandong Lala Metal Products Co., Ltd.

📍 Lushang Center, Guangzhou Road, Lanshan District, Linyi City, Shandong Province, China

Only Produce
High Quality
Safety Ladders



Meet Your Different Needs

We produce multi-purpose ladder, telescopic ladder, folding step ladder, extension ladder, household ladder and so on, and welcome your consultation and negotiation.



LALAMETAL



Company Profile

Shandong Lala Metal Products Co., Ltd. is one of the most professional ladder enterprise in Linyi city, Shandong province, North China, combined with design, develop, produce and marketing, specialized in producing all types high quality aluminum ladders, mainly in domestic and engineering use. Have customer more than 40 countries and areas ,based on international standard, we aim to supply you high quality aluminum alloy ladder, provide you "Remodeling New Fashion Space,Enjoy Life".

Our factory now own 15,000m² warehouse, with 20 technician and more than 100 employees, have 20 full-automatic product line, export more than 500 containers/year. Now we are opening bigger market, welcome friend worldwide come for friendship and business.

Warehouse



Export

Our products are sold to dozens of countries around the world and more than 500 containers are exported each year.



Workshop

RIVETING MACHINE

Half-automatic operation / pressing interval time only 0.5 second



AUTOMATIC PRECISION SAW MACHINE

High precision within 0.1mm error / high efficiency-one time cutting more than 8 tubes



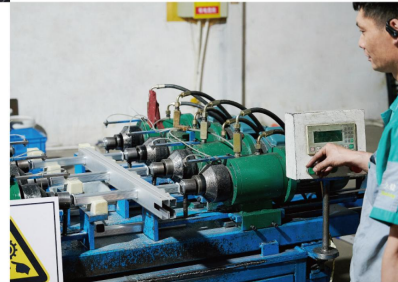
AUTOMATIC ROLLING EDGE MACHINE

Each side 4 heads, total 8 heads,with precise control work pannely



HYDRAULIC TELESCOPIC LADDER PUNCHING MACHINE

one time punching 9 holes on the tube, high precision within 0.1mm error, special used for telescopic ladder



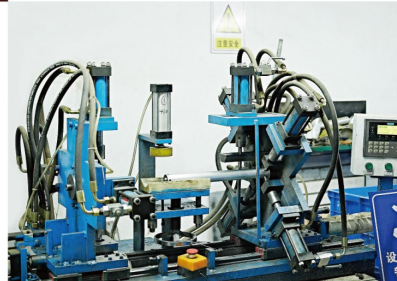
AUTOMATIC EXPANDING MACHINE

With 8 expanding heads & precise control work pannely



AUTOMATIC PUNCHING MACHINE

100% fully automatic operation,one hour max punch 600pcs profile,high efficiency, promise the production capacity



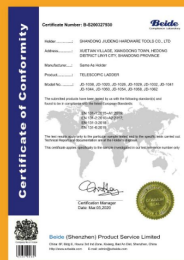
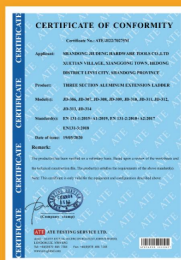
AUTOMATIC CNC DRILLING MACHINE

100% fully automatic,through control the work panel,the machine assemble the ladder automatic,special used for household ladder





Our Products
Are Certified
By Professional
Testing Agency



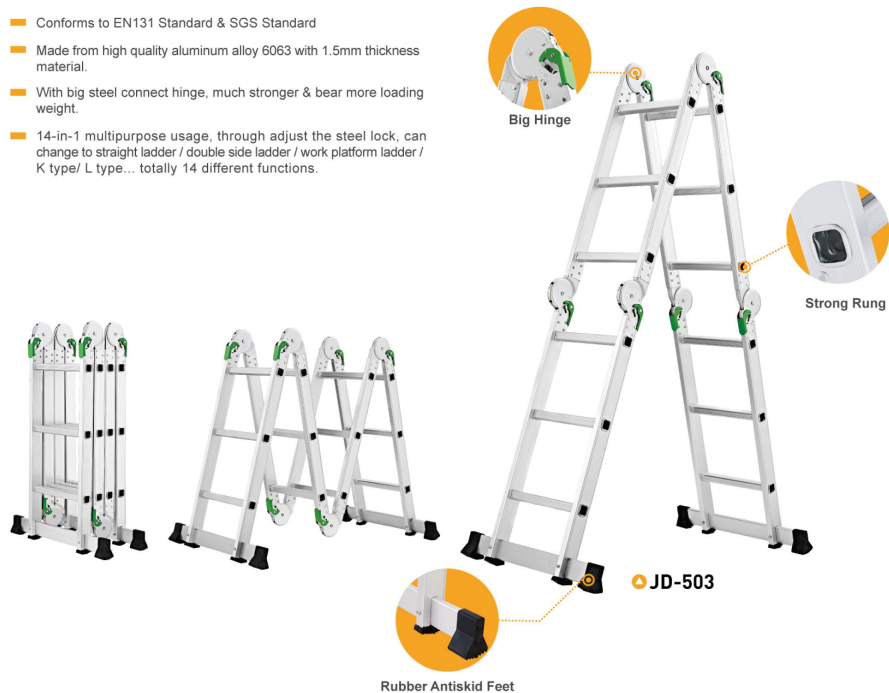
CONTENTS

01	MULTI-PURPOSE LADDER	
	MULTIPURPOSE LADDER WITH BIG HINGE	01
	MULTIPURPOSE LADDER WITH SMALL HINGE	02
	MULTIPURPOSE GIANT LADDER	03
	MULTIPURPOSE ALUMINUM LADDER WITH SMALL HINGE	04
02	TELESCOPIC LADDER	
	STRAIGHT ALUMINUM TELESCOPIC LADDER	05-06
	MULTIFUNCTION ALUMINUM TELESCOPIC LADDER	07-08
	DOUBLE SIDE ALUMINUM TELESCOPIC LADDER	09
	UNEQUAL ALUMINUM TELESCOPIC LADDER	10
03	FOLDING STEP LADDER	
	SIMPLE SIDE ALUMINUM FOLDING STEP LADDER	11
	DOUBLE SIDE ALUMINUM FOLDING STEP LADDER	12
	SIMPLE SIDE FIBERGLASS FOLDING STEP LADDER	13
	DOUBLE SIDE FIBERGLASS FOLDING STEP LADDER	14
04	EXTENSION LADDER	
	ALUMINUM EXTENSION LADDER WITH ROPE	15
	FIBERGLASS EXTENSION LADDER WITH ROPE	16
	2 SECTION ALUMINUM EXTENSION LADDER	17
	3 SECTION ALUMINUM EXTENSION LADDER	18
05	HOUSEHOLD LADDER	
	NORMAL TYPE ALUMINUM HOUSEHOLD LADDER	19
	D TYPE ALUMINUM HOUSEHOLD LADDER	20
	ALUMINUM FOLDING STEP LADDER	21
	STEEL STEP LADDER	22

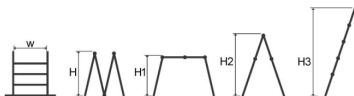
MULTIPURPOSE LADDER WITH BIG HINGE

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high quality aluminum alloy 6063 with 1.5mm thickness material.
- With big steel connect hinge, much stronger & bear more loading weight.
- 14-in-1 multipurpose usage, through adjust the steel lock, can change to straight ladder / double side ladder / work platform ladder / K type/ L type... totally 14 different functions.



info



MAX LOAD
150KG

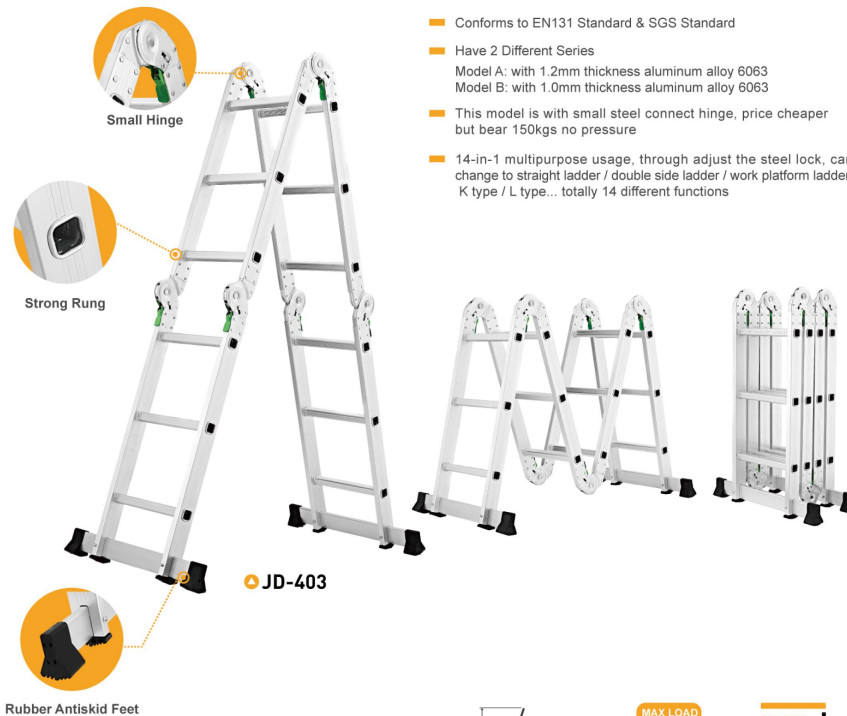
SPACING BETWEEN STEPS
27cm

Item No.	No. of Step	W(cm)	H(cm)	H1(cm)	H2(cm)	H3(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-502	4X2	35	65	69	119	238	10.5	70X36X26	1216
JD-503	4X3	35	95	97	170	346	12.2	96X36X26	839
JD-504	4X4	35	125	122	221	456	13.5	123X36X26	640
JD-505	4X5	35	150	149	272	564	14.9	150X36X26	521
JD-506	4X6	35	177	176	323	672	16.3	176X36X26	442

MULTIPURPOSE LADDER WITH SMALL HINGE

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Have 2 Different Series
Model A: with 1.2mm thickness aluminum alloy 6063
Model B: with 1.0mm thickness aluminum alloy 6063
- This model is with small steel connect hinge, price cheaper but bear 150kgs no pressure
- 14-in-1 multipurpose usage, through adjust the steel lock, can change to straight ladder / double side ladder / work platform ladder / K type / L type... totally 14 different functions



info



MAX LOAD
150KG

SPACING BETWEEN STEPS
27cm

Item No.	No. of Step	W(cm)	H(cm)	H1(cm)	H2(cm)	H3(cm)	G.W.(kg) A/B	Packing Size(cm)	40HQ(pcs)
JD-402 A/B	4X2	35	67	72	115	238	10.2/9.5	67X36X28	1123
JD-403 A/B	4X3	35	93	98	167	346	11.1/10.5	93X36X28	785
JD-404 A/B	4X4	35	120	123	219	456	12.6/11.8	120X36X28	608
JD-405 A/B	4X5	35	145	150	276	564	14.6/14.0	148X36X28	496

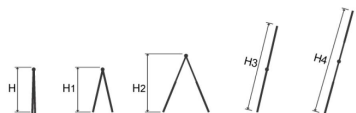
MULTIPURPOSE GIANT LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Outer sheet with 3.0mm thickness aluminum / inner sheet with 1.5mm thickness aluminum
- With big steel connect hinge
- Multipurpose use-through adjust the hinge & tube lock, **Big Steel Connect Hinge** can be changed to 33 different function
- Easy operate / lightweight / fit for daily home use



info



MAX LOAD
150KG

SPACING BETWEEN STEPS
28cm

Item No.	No. of Step	H(cm)	H1(cm)	H2(cm)	H3(cm)	H4(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-603	4X3	91	87	138	173	281	9.4	92X51X20	720
JD-604	4X4	119	113	189	227	388	11.3	119X51X20	549
JD-605	4X5	145	138	241	280	496	13.0	146X51X20	491
JD-606	4X6	170	164	291	338	604	15.1	173X51X20	398

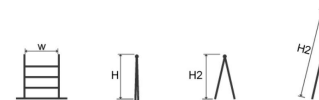
MULTIPURPOSE ALUMINUM LADDER WITH SMALL HINGE

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from 1.0mm thickness aluminum alloy 6063
- With small connect hinge
- Bottom with anti-skid balance bars
- 3-in-1 multi-function, can be fold / double side ladder use / Open straight ladder use



info



MAX LOAD
150KG

SPACING BETWEEN STEPS
27cm

Item No.	No. of Step	W(cm)	H(cm)	H1(cm)	H2(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-A205	2X5	35	142	130	285	6.3	147X36X15	948
JD-A206	2X6	35	169	157	341	7.0	169X36X15	802
JD-A207	2X7	35	196	184	397	7.4	196X36X15	688
JD-A208	2X8	35	222	210	453	8.0	222X36X15	608
JD-A209	2X9	35	249	236	509	8.7	249X36X15	540
JD-A210	2X10	35	276	262	565	9.5	276X36X15	486

STRAIGHT ALUMINUM TELESCOPIC LADDER(30cm)

EN131 SGS

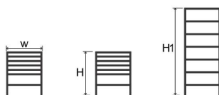
- Conforms to EN131 Standard & SGS Standard
- Made from 1.5mm thickness aluminum alloy 6063.
- This model ladder is with 30cm step distance.
- Through adjust the tube lock, the ladder can be extend to different heights.
- Easy operate / lightweight / take small space, can be stored at any place.



JD-1041



info



MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

Item No.	No. of Step	W(cm)	H(cm)	H1(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-1020	7	45	67	200	5.1	69X47X8	3100
JD-1026	9	46	73	260	6.8	74X47X8	2450
JD-1029	10	46	74	290	7.7	77X48X8	2410
JD-1032	11	47	79	320	8.6	80X48X9	1970
JD-1038	13	48	85	380	10.7	86X48X9	1620
JD-1041	14	48	88	410	12.0	90X49X10	1540
JD-1044	15	49	91	440	12.6	95X49X10	1520

STRAIGHT ALUMINUM TELESCOPIC LADDER(40cm)

EN131 SGS

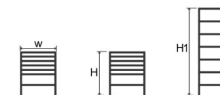
- Conforms to EN131 Standard & SGS Standard
- Made from 1.5mm thickness aluminum alloy 6063.
- This model ladder is with 40cm step distance, longer distance than 30cm model.
- Through adjust the tube lock, the ladder can be extend to different heights.
- Easy operate / lightweight / take small space, can be stored at any place.



JD-1055



info



MAX LOAD
150KG

SPACING BETWEEN STEPS
40cm

Item No.	No. of Step	W(cm)	H(cm)	H1(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-1027	7	46	84	270	6.1	85X47X7	3100
JD-1031	8	46	87	310	7.1	88X47X7	2482
JD-1035	9	47	90	350	8.2	91X48X8	2060
JD-1039	10	47	93	390	9.2	94X48X8	2000
JD-1043	11	48	96	430	10.4	97X49X8	1945
JD-1047	12	48	100	470	12.3	100X49X9	1640
JD-1051	13	49	103	510	13.0	104X49X10	1360
JD-1055	14	49	106	550	14.5	107X49X10	1385
JD-1059	15	50	109	590	16.0	109X51X10	1285
JD-1063	16	50	112	630	16.7	113X51X10	1240

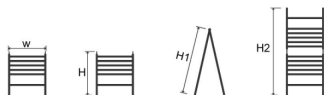
MULTIFUNCTION ALUMINUM TELESCOPIC LADDER(30cm)

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Step distance 30cm.
- With connect hinge & anti-skid balance bar.
- Multi function usage, can be double side and open straight ladder.
- Easy operate / lightweight / take small space, can be stored at any place.



info



MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

Item No.	No.of Step	W[cm]	H[cm]	H1[cm]	H2[cm]	G.W.[kg]	Packing Size[cm]	40HQ[pcs]
JD-3032	2x5	47	79	160	160+160	11.7	80X48X15	990
JD-3038	2x6	48	82	190	190+190	13.5	83X49X16	880
JD-3044	2x7	48	85	220	220+220	15.6	86X49X17	790
JD-3050	2x8	48	89	250	250+250	17.9	90X49X18	750
JD-3056	2x9	49	92	280	280+280	19.9	93X50X19	700

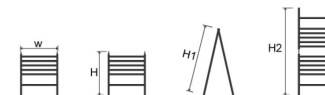
MULTIFUNCTION ALUMINUM TELESCOPIC LADDER(40cm)

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Step distance 40cm, distance longer than 30cm model.
- With connect hinge & anti-skid balance bar.
- Multi function usage, can be double side and open straight ladder.
- Easy operate / lightweight / take small space, can be stored at any place.



info



MAX LOAD
150KG

SPACING BETWEEN STEPS
40cm

Item No.	No.of Step	W[cm]	H[cm]	H1[cm]	H2[cm]	G.W.[kg]	Packing Size[cm]	40HQ[pcs]
JD-5034	2x4	47	94	170	170+170	11.6	95X48X15	990
JD-5042	2x5	47	97	210	210+210	13.8	98X48X15	880
JD-5050	2x6	48	100	250	250+250	16.1	101X49X16	790
JD-5058	2x7	48	103	290	290+290	18.7	104X49X17	750
JD-5066	2x8	48	107	330	330+330	21.0	108X49X18	700

DOUBLE SIDE ALUMINUM TELESCOPIC LADDER

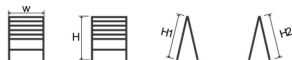
EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Step distance 30cm.
- Without connect hinge, this is the main difference from multifunction model.
- Can only be double side use, can not open straight use as straight ladder.
- Easy operate / lightweight / take small space, can be stored at any place.



JD-2020

info



MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

Item No.	No. of Step	W(cm)	H(cm)	H1(cm)	H2(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-1414	5+5	45	60	140	140	7.2	62X45X13	1800
JD-1717	6+6	46	64	170	170	8.6	66X45X13	1600
JD-2020	7+7	46	68	200	200	10.0	70X48X14	1458
JD-2626	9+9	46	74	260	260	13.3	76X48X15	1050
JD-2929	10+10	47	77	290	290	15.2	80X48X16	1129
JD-3232	11+11	47	80	320	320	17.5	83X48X17	1029
JD-3838	13+13	48	85	380	380	24.9	88X49X17	945

UNEQUAL ALUMINUM TELESCOPIC LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Step distance 30cm.
- Without connect hinge, can not open straight.
- Front side climb, back side for support use.
- Easy operate / lightweight / take small space, can be stored at any place.



JD-1720

info



MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

Item No.	No. of Step	W(cm)	H(cm)	H1(cm)	H2(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)	Price
JD-1417	5+6	45	68	170	140	8.8	66.5X47X14	1636	
JD-1720	6+7	46	74	200	170	9.9	68X47X14	1600	

SIMPLE SIDE ALUMINUM FOLDING STEP LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high quality aluminum alloy with 2.7mm material thickness.
- Front side climb, back side only for support use.
- High quality, each step with support bars.
- Top with multi hole tool box, bottom with anti-skid feet.
- Easy operate / easy portable / fit for daily home use.



JD-A106

info



MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

Item No.	No. of Step	W(cm)	W1(cm)	H(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-A103	3	32.5	45	90	3.76	96X41X14.5	1263
JD-A104	4	32.5	49	120	4.90	126X44X14.5	900
JD-A105	5	32.5	53	150	6.07	156X47X14.5	679
JD-A106	6	32.5	57	180	6.60	186X50X14.5	534
JD-A107	7	32.5	61	210	7.59	216X53X14.5	436
JD-A108	8	32.5	65	240	8.73	246X56X14.5	362
JD-A109	9	32.5	69	270	9.78	276X59X14.5	300
JD-A110	10	32.5	73	300	10.84	306X62X14.5	261
JD-A111	11	32.5	77	330	11.89	336X65X14.5	225
JD-A112	12	32.5	81	360	12.94	366X68X14.5	200

DOUBLE SIDE ALUMINUM FOLDING STEP LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high quality aluminum alloy with 2.7mm material thickness.
- Double side use-front side & back side both can climb.
- Top quality, each step with support bars.
- Easy operate / easy portable / fit for daily home use.



JD-D205

info



MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

Item No.	No. of Step	W(cm)	W1(cm)	H(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-D203	3	32.5	45	90	4.56	92X41X19.5	1263
JD-D204	4	32.5	49	120	6.02	122X44X19.5	900
JD-D205	5	32.5	53	150	7.48	152X47X19.5	679
JD-D206	6	32.5	57	180	8.92	182X50X19.5	534
JD-D207	7	32.5	61	210	10.39	212X53X19.5	436
JD-D208	8	32.5	65	240	11.95	242X56X19.5	362
JD-D209	9	32.5	69	270	13.36	272X59X19.5	300
JD-D210	10	32.5	73	300	14.88	302X62X19.5	261
JD-D211	11	32.5	77	330	16.22	332X65X19.5	225
JD-D212	12	32.5	81	360	17.78	363X68X19.5	200

SIMPLE SIDE FIBERGLASS FOLDING STEP LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high quality fiberglass material with 3.0mm thickness.
- Insulating design, fit for electric work use.
- Front side climb, back side only for support use.
- High quality, each step with support bars.
- Top with multi hole tool box, bottom with anti-skid feet.



JD-FRPA105

info



MAX LOAD
150KG

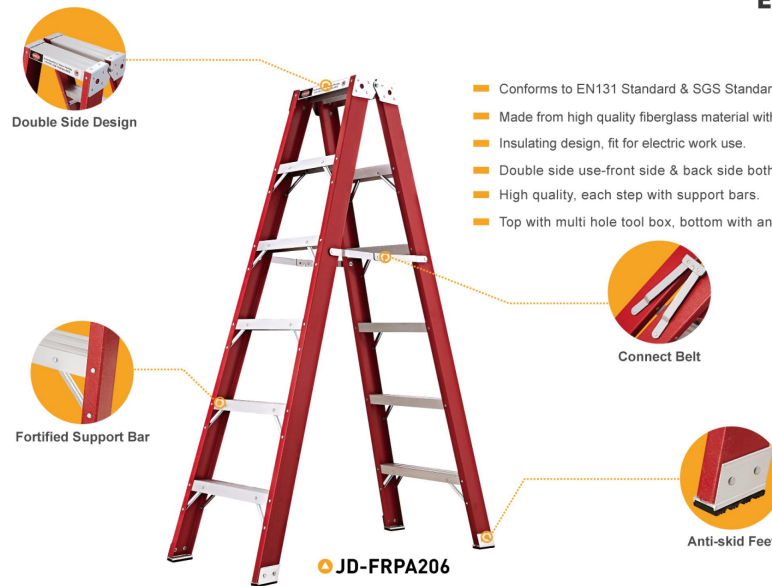
SPACING BETWEEN STEPS
30cm

Item No.	No.of Step	W(cm)	W1(cm)	H(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-FRPA103	3	32.5	45	90	4.64	96X41X14.5	1263
JD-FRPA104	4	32.5	49	120	6.05	126X44X14.5	900
JD-FRPA105	5	32.5	53	150	6.87	156X47X14.5	679
JD-FRPA106	6	32.5	57	180	8.43	186X50X14.5	534
JD-FRPA107	7	32.5	61	210	9.69	216X53X14.5	436
JD-FRPA108	8	32.5	65	240	11.02	246X56X14.5	362
JD-FRPA109	9	32.5	69	270	12.22	276X59X14.5	300
JD-FRPA110	10	32.5	73	300	13.40	306X62X14.5	261
JD-FRPA111	11	32.5	77	330	14.54	336X65X14.5	225
JD-FRPA112	12	32.5	81	360	15.66	366X68X14.5	200

DOUBLE SIDE FIBERGLASS FOLDING STEP LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high quality fiberglass material with 3.0mm thickness.
- Insulating design, fit for electric work use.
- Double side use-front side & back side both can climb.
- High quality, each step with support bars.
- Top with multi hole tool box, bottom with anti-skid feet.



JD-FRPA206

info



MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

Item No.	No.of Step	W(cm)	W1(cm)	H(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-FRPA203	3	32.5	45	90	5.83	92X41X19.5	1263
JD-FRPA204	4	32.5	49	120	7.36	122X44X19.5	900
JD-FRPA205	5	32.5	53	150	9.11	152X47X19.5	679
JD-FRPA206	6	32.5	57	180	10.78	182X50X19.5	534
JD-FRPA207	7	32.5	61	210	12.33	212X53X19.5	436
JD-FRPA208	8	32.5	65	240	14.02	242X56X19.5	362
JD-FRPA209	9	32.5	69	270	15.64	272X59X19.5	300
JD-FRPA210	10	32.5	73	300	17.29	302X62X19.5	261
JD-FRPA211	11	32.5	77	330	19.10	332X65X19.5	225
JD-FRPA212	12	32.5	81	360	21.27	363X68X19.5	200

ALUMINUM EXTENSION LADDER WITH ROPE

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high strength aluminum alloy with 2.2mm thickness material.
- Extension design, can be up & down through adjust the lock hook.
- Strong tube lock & new design anti-skid steel feet.
- Fit for high space work, non-insulation.



JD-E212

MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

info



Item No.	No. of Step	W1/W2(cm)	H(cm)	H1(cm)	G.W.(kg)	Packing Size(cm)	40H0(pcs)
JD-E208	2x8	43.5/41	250	480	13.3	247X44X14	380
JD-E210	2x10	43.5/41	308	600	15.8	301X44X14	285
JD-E212	2x12	43.5/41	369	720	18.29	371X44X14	285
JD-E214	2x14	43.5/41	430	840	20.68	429X44X14	190
JD-E216	2x16	43.5/41	486	960	23.18	482X44X14	190
JD-E218	2x18	43.5/41	545	1080	25.25	540X44X14	190
JD-E220	2x20	43.5/41	608	1200	27.73	600X44X14	95

FIBERGLASS EXTENSION LADDER WITH ROPE

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high strength fiberglass material with 3.0mm thickness.
- Extension design, can be up & down through adjust the lock hook.
- Strong tube lock & new design anti-skid steel feet.
- Fit for high space work & fit for electric field work.



JD-FRP210

MAX LOAD
150KG

SPACING BETWEEN STEPS
30cm

info



Item No.	No. of Step	W1/W2(cm)	H(cm)	H1(cm)	G.W.(kg)	Packing Size(cm)	40H0(pcs)
JD-FRP208	2x8	43.5/40.5	251	480	14.3	252X44X16.5	340
JD-FRP210	2x10	43.5/40.5	308	600	16.5	310X44X16.5	255
JD-FRP212	2x12	43.5/40.5	370	720	19.7	371X44X16.5	255
JD-FRP214	2x14	43.5/40.5	430	840	22.0	432X44X16.5	170
JD-FRP216	2x16	43.5/40.5	486	960	24.6	488X44X16.5	170
JD-FRP218	2x18	43.5/40.5	545	1080	27.1	547X44X16.5	170
JD-FRP220	2x20	43.5/40.5	608	1200	29.5	610X44X16.5	85

2 SECTION ALUMINUM EXTENSION LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high quality aluminum alloy with 1.5mm thickness.
- 2 section design, can be extend up & down through adjust tube lock.
- Bottom with balance bar & anti-skid rubber feet.
- Lightweight / easy portable / easy operate.
- Fit for domestic use & industrial use, fit for high space work use.



JD-207

MAX LOAD
150KG

SPACING BETWEEN STEPS
27 cm



info

Item No.	No. of Step	W1/W2[cm]	H[cm]	H1[cm]	H2[cm]	G.W.[kg]	Packing Size[cm]	40HQ[pcs]
JD-206	2x6	41/36	167	158	238	6.05	167X41X11	929
JD-207	2x7	41/36	194	183	294	6.7	194X41X11	800
JD-208	2x8	41/36	221	210	354	7.5	221X41X11	702
JD-209	2x9	41/36	248	237	408	8.3	248X41X11	625
JD-210	2x10	41/36	272	264	462	9.1	275X41X11	564
JD-211	2x11	41/36	302	291	516	9.8	302X41X11	513
JD-212	2x12	41/36	329	318	568	10.5	329X41X11	471
JD-213	2x13	41/36	356	345	624	11.3	356X41X11	435
JD-214	2x14	41/36	383	372	678	11.9	383X41X11	405
JD-215	2x15	41/36	410	399	732	12.7	410X41X11	1540
JD-216	2x16	41/36	437	426	786	13.5	437X41X11	1520
JD-217	2x17	41/36	464	453	840	14.2	464X41X11	1540
JD-218	2x18	41/36	491	480	894	15.0	491X41X11	1520
JD-219	2x19	41/36	518	507	948	15.8	518X41X11	1540
JD-220	2x20	41/36	545	534	1002	16.5	545X41X11	1520

3 SECTION ALUMINUM EXTENSION LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high quality aluminum alloy with 1.5mm thickness.
- 3 section design, each section can be adjust up & down.
- Bottom with balance bar & anti-skid rubber feet.
- Lightweight / easy portable / easy operate.
- Fit for domestic use & industrial use, fit for high space work use.



JD-311

MAX LOAD
150KG

SPACING BETWEEN STEPS
27 cm



info

Item No.	No. of Step	W1/W2/W3[cm]	H[cm]	H1[cm]	H2[cm]	H3[cm]	G.W.[kg]	Packing Size[cm]	40HQ[pcs]
JD-306	3x6	46/40/33	167	240	244	324	9.1	167X46X16	569
JD-307	3x7	46/40/33	194	283	286	400	10.2	194X46X16	490
JD-308	3x8	46/40/33	221	334	347	480	11.3	221X46X16	430
JD-309	3x9	46/40/33	248	392	400	560	12.4	248X46X16	383
JD-310	3x10	46/40/33	272	442	453	640	13.6	275X46X16	345
JD-311	3x11	46/40/33	302	496	506	720	14.7	302X46X16	314
JD-312	3x12	46/40/33	329	549	559	800	15.8	329X46X16	289
JD-313	3x13	46/40/33	356	603	612	880	16.9	356X46X16	267
JD-314	3x14	46/40/33	383	656	665	960	18.1	383X46X16	248
JD-315	3x15	46/40/33	410	709	718	1040	19.2	410X46X16	160
JD-316	3x16	46/40/33	437	762	771	1120	20.4	437X46X16	160

NORMAL TYPE ALUMINUM HOUSEHOLD LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high strength aluminum alloy material with 1.2mm thickness.
- Wide anti-skid step & bottom anti-skid rubber feet.
- New design lock tube design, much more durable.
- Lightweight/easy portable, fit for daily home use.



JD-Y005

info



MAX LOAD
150KG

SPACING BETWEEN STEPS
21cm

Item No.	No.of Step	W(cm)	W1(cm)	H(cm)	H1(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-Y003	3	40	64	57	109	2.4	120X35X22	1515
JD-Y004	4	43	80	77	128	2.9	140X36X22	1262
JD-Y005	5	45	95	96	149	3.4	160X37X22	1074
JD-Y006	6	47	108	116	168	3.7	180X38X22	930
JD-Y007	7	50	125	136	188	4.4	200X39X22	815
JD-Y008	8	52	135	156	207	4.9	220X40X22	723
JD-Y009	9	55	150	176	225	5.3	240X41X22	646

D TYPE ALUMINUM HOUSEHOLD LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high strength aluminum alloy material with 1.2mm thickness.
- Wide anti-skid step & bottom anti-skid rubber feet.
- Beautiful outlook design, top d shape with color wrap.
- Lightweight/easy portable, fit for daily home use.



JD-Y105

info



MAX LOAD
150KG

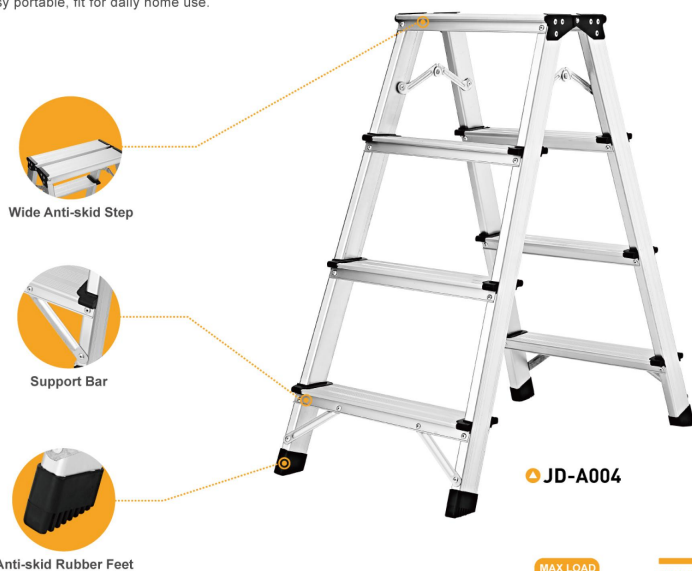
SPACING BETWEEN STEPS
25cm

Item No.	No.of Step	W(cm)	W1(cm)	H(cm)	H1(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-Y103	3	43	57	75	118	3.2	127X42X28	1842
JD-Y104	4	46	71	99	141	4.4	152X44X28	1495
JD-Y105	5	49	88	123	165	5.4	179X46X28	1236
JD-Y106	6	52	99	149	191	6.3	206X48X28	1080

ALUMINUM FOLDING STEP LADDER

EN131 SGS

- Conforms to EN131 Standard & SGS Standard
- Made from high strength aluminum alloy material with 1.2mm thickness.
- Double side design.
- Wide anti-skid step & bottom anti-skid rubber feet.
- Lightweight/easy portable, fit for daily home use.



▲ JD-A004

MAX LOAD
150KG

SPACING BETWEEN STEPS
23cm

info



Item No.	No. of Step	W(cm)	W1(cm)	H(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-A002	2	42	37	37	1.7	43X38X17.5	2447
JD-A003	3	56	39	58	2.3	66X40X17.5	1515
JD-A004	4	72	41	80	2.9	89X42X17.5	1070
JD-A005	5	87	44	102	3.6	112X45X17.5	793
JD-A006	6	102	46	123	4.4	135X47X17.5	630
JD-A007	7	137	49	145	5.0	158X49X17.5	516

STEEL STEP LADDER

- Made from high strength carbon steel with 1.0mm thickness.
- Surface color painted, anti-rust.
- Wide step with rubber panel, anti-skid.
- Fit for daily home use.



▲ JD-S004

MAX LOAD
150KG

SPACING BETWEEN STEPS
23cm

info



Item No.	No. of Step	W(cm)	H(cm)	H1(cm)	G.W.(kg)	Packing Size(cm)	40HQ(pcs)
JD-S002	2	49	46	87	4.0	87X48X47	2250
JD-S003	3	49	69	110	5.3	110X64X47	1850
JD-S004	4	49	90	137	6.5	137X82X47	1500
JD-S005	5	49	113	160	7.8	160X97X47	1300
JD-S006	6	49	136	183	9.0	183X112X47	1100
JD-S007	7	49	159	206	10.5	206X142X47	1000