

INDEX

Sr.No		Page No
1.	<i>ABOUT US</i>	1
	<i>1.A CERTIFICATES</i>	2
2.	<i>LADDER</i>	
	<i>2.A STRAIGHT LADDER</i>	4
	<i>2.B STRAIGHT LADDER FIBERGLASS</i>	5
	<i>2.C STRAIGHT LADDER TELESCOPIC</i>	6
	<i>2.D A TYPE LADDER</i>	7
	<i>2.E A TYPE LADDER FIBERGLASS</i>	9
	<i>2.F A TYPE LADDER TELESCOPIC</i>	11
	<i>2.G MULTIPURPOSE LADDER</i>	13
	<i>2.H FOLDY LADDER</i>	15
	<i>2.I PODIUM WITH STAIRWAY STEP</i>	16
3.	<i>STEP LADDER</i>	
	<i>3.A PLATFORM LADDER</i>	17
	<i>3.B SNAPPY</i>	18
	<i>3.C HOUSEHOLD STEP LADDER</i>	19
	<i>3 D STEP TOP</i>	20
4.	<i>INDUSTRIAL LADDERS</i>	
	<i>4.A WAREHOUSE LADDER</i>	21
	<i>4.B 3 LEVEL WAREHOUSE LADDER</i>	23
	<i>4.C DUAL SIDE WAREHOUSE LADDER</i>	24
	<i>4.D WAREHOUSE LADDER WITH EXTENDED PLATFORM</i>	25



ABOUT US

ASCEND ACCESS SCAFFOLDING LLC established in the year 2006 is manufacturing and sales of all types of Movable Aluminium Scaffolding, Industrial and DIY (Do It Yourself) Ladders.

With a keen eye for safety, durability and simplicity ASCEND now is continually expanding its range to maintain as leading designer, manufacturer, and supplier of access equipment.

As a leader in this industry with its largest inventory in the business, the company is well positioned with compelling unique offers and services that are not limited to local and export sales, customization, engineering, and alteration. All these translate the ability to meet and tailor to a variety of different needs and to adapt at any time.

Factory is equipped with state of the art machineries with latest, updated technology fully precision and automatic machines. The complete automation of our production department makes it possible to maintain premier quality standard an essential characteristics of our company.

The products are developed by sincere professional with experience and expertise, people who understands what the customer's need, to work at height safely and comfortably. Naturally, always keeping in mind the basic requirements of the existing standards and regulations.

As a trusted company in this growing market, ASCEND has dedicated itself to build a respectable brand that is known for its fast delivery time, uncompromising product quality, competitive price positioning and the drive to shoot for excellence.

Ascend towers are ideal for indoor and outdoor access solution where a stable and secure platform is required. These towers provide strong working platform at various height. The towers are supplied ready to erect. Our scaffolding towers are constructed out of strong Aluminium alloy tubes (extruded to british standard).

Mission statement

- To provide value for money to customers
- To respect the integrity and well-being of employees both within our business and our partner companies abroad - providing opportunities for their growth and betterment.
- To be fair and ethical in all of our dealings
- To provide a service to customer, society and country by providing a high-quality product, protecting the environment and growing our businesses together.

Quality and Reputation is the Foundation of ASCEND. And our goal is to shorten the construction time, to cut down costs, to improve quality and make construction safer.



CERTIFICATE

OF

REGISTRATION

This is to certify that the management system of

Ascend Access Systems Scaffolding L.L.C

PO.Box: 182519, Nad Al Hamar, Dubai, United Arab Emirates.

has been assessed and registered by
Veritas Assurance International as conforming to the requirements of

ISO 9001:2015 Quality Management System

The Quality Management System is applicable to

**Fabrication, Supply & Installation of Light and Heavy Scaffolds,
Manufacturing of all types of Scaffolds Accessories & Ladders,
Scaffolds Maintenance and Repair Works and Scaffolds Renting Services.**

Certificate No : 321183

Original approval date : 05 - 04 - 2018 | Certificate issue date : 05 - 04 - 2018 | Certificate valid till : 04 - 04 - 2021

1st Surveillance due before : 04 - 04 - 2019 | 2nd Surveillance due before : 04 - 04 - 2020


Authorized Signatory
Veritas Assurance International



Accredited by United Accreditation Foundation (UAF) - Full Member of IAF
3510, Colmar, Norfolk, VA 23509, United States of America (USA).

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas Assurance International.
This certificate remains the property of Veritas Assurance International and must be returned on request. In the issuance of this certificate, Veritas Assurance International assumes no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.



VERITAS ASSURANCE INTERNATIONAL

www.veritasassurance.com





CERTIFICATE

OF

REGISTRATION

This is to certify that the management system of

Ascend Access Systems Scaffolding L.L.C

PO.Box: 182519, Nad Al Hamar, Dubai, United Arab Emirates.

has been assessed and registered by
Veritas Assurance International as conforming to the requirements of

OHSAS 18001:2007

Occupational Health & Safety Management System

The Occupational Health & Safety Management System is applicable to

**Fabrication, Supply & Installation of Light and Heavy Scaffolds,
Manufacturing of all types of Scaffolds Accessories & Ladders,
Scaffolds Maintenance and Repair Works and Scaffolds Renting Services.**

Certificate No : 321184

Original approval date : 05 - 04 - 2018 | Certificate issue date : 05 - 04 - 2018 | Certificate valid till : 04 - 04 - 2021

1st Surveillance due before : 04 - 04 - 2019 | 2nd Surveillance due before : 04 - 04 - 2020


Authorized Signatory
Veritas Assurance International



Accredited by United Accreditation Foundation (UAF) - Full Member of IAF
3510, Colmar, Norfolk, VA 23509, United States of America (USA).

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas Assurance International.
This certificate remains the property of Veritas Assurance International and must be returned on request. In the issuance of this certificate, Veritas Assurance International assumes no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.

This website is related to this certificate.

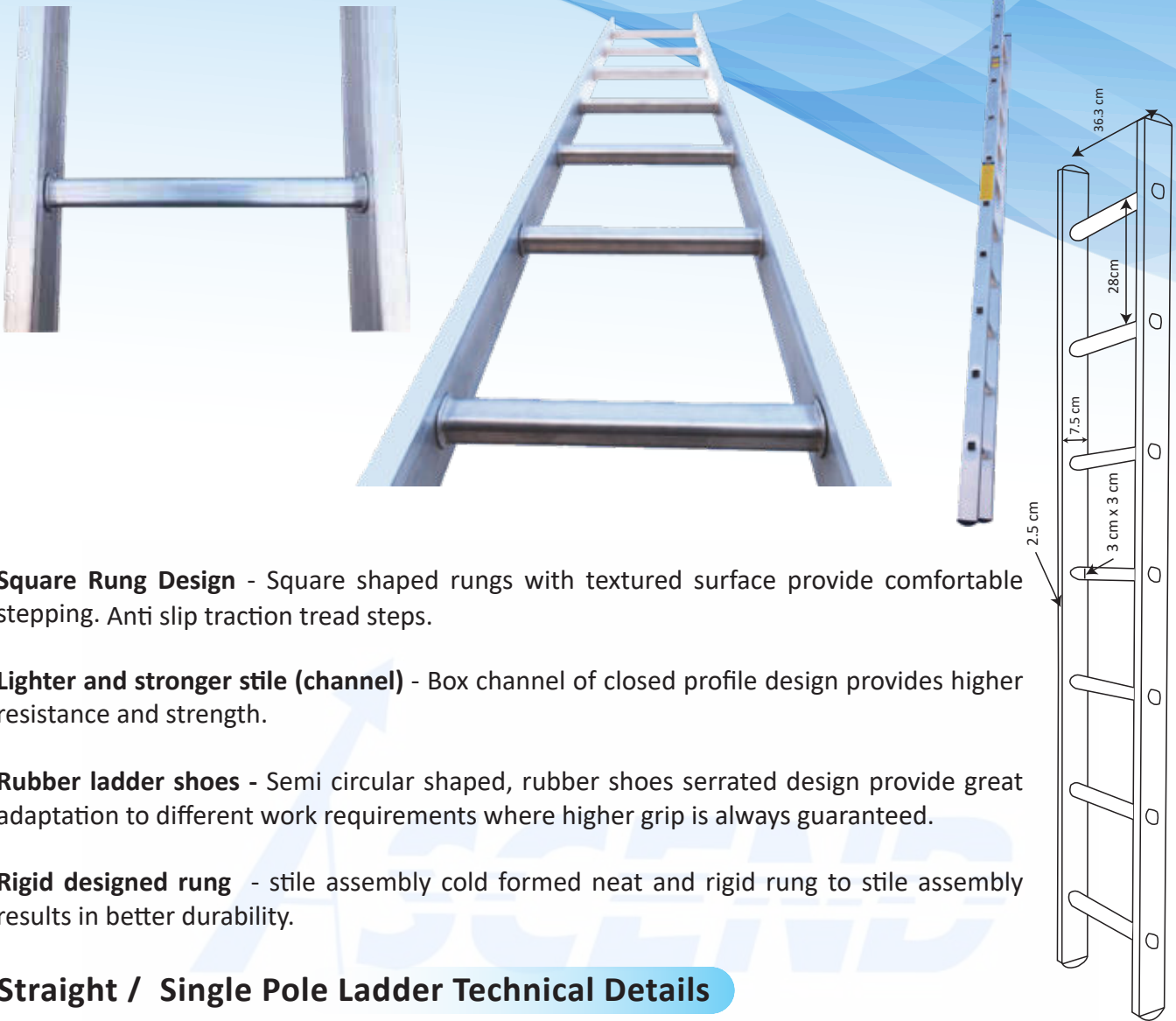


VERITAS ASSURANCE INTERNATIONAL * * * * *

www.veritasassurance.com



STRAIGHT LADDER / SINGLE POLE LADDER



Square Rung Design - Square shaped rungs with textured surface provide comfortable stepping. Anti slip traction tread steps.

Lighter and stronger stile (channel) - Box channel of closed profile design provides higher resistance and strength.

Rubber ladder shoes - Semi circular shaped, rubber shoes serrated design provide great adaptation to different work requirements where higher grip is always guaranteed.

Rigid designed rung - stile assembly cold formed neat and rigid rung to stile assembly results in better durability.

Straight / Single Pole Ladder Technical Details

SR. NO.	PRODUCT CODE	DISCRIPTION	SIZE CM (W X L)	STEPS	HEIGHT (CM)	WT. (KG)
1	SPL - 00001	200 CM HIGH SINGLE POLE LADDER	36 X 7.44 MM	07	200	3.90
2	SPL - 00007	250 CM HIGH SINGLE POLE LADDER	36 X 7.44 MM	08	250	4.80
3	SPL - 00002	300 CM HIGH SINGLE POLE LADDER	36 X 7.44 MM	10	300	5.73
4	SPL - 00006	350 CM HIGH SINGLE POLE LADDER	36 X 7.44 MM	12	350	6.68
5	SPL - 00003	400 CM HIGH SINGLE POLE LADDER	36 X 7.44 MM	14	400	7.60
6	SPL - 00004	500 CM HIGH SINGLE POLE LADDER	36 X 7.44 MM	17	500	9.00
7	SPL - 00005	600 CM HIGH SINGLE POLE LADDER	36 X 7.44 MM	21	600	11.50

Step Interval 28cm

Ladder Width 36.3cm

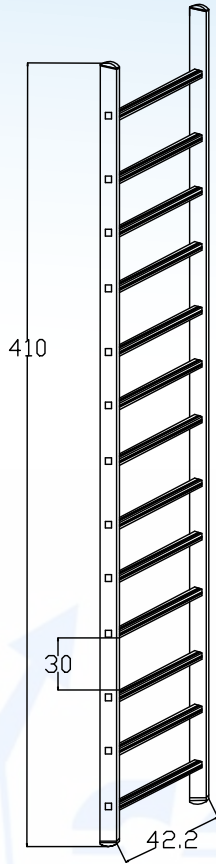
Box Section of 7.5 cm x 2.5 cm

Serrated Square Rungs 3 cm x 3cm

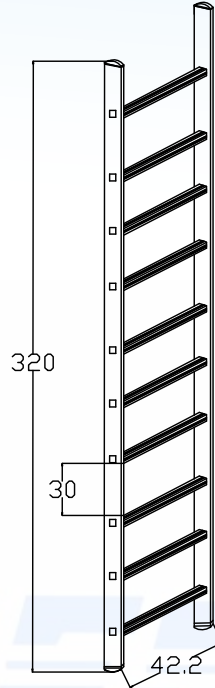
STRAIGHT LADDER FIBERGLASS



Height	: 5.0Mtr
Steps	: 16
Material	: Fibre Glass



Height	: 4.1Mtr
Steps	: 13
Material	: Fibre Glass



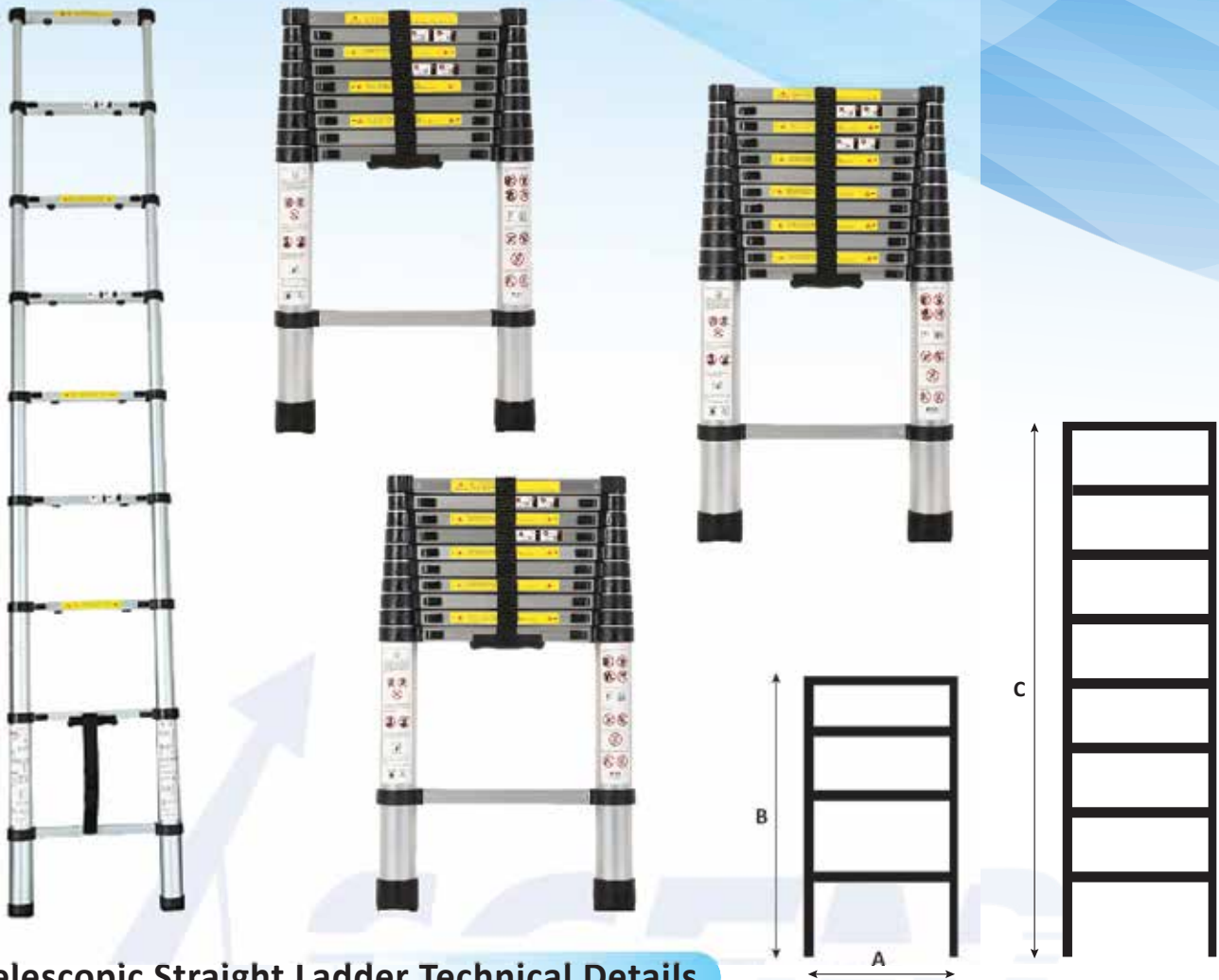
Height	: 3.2Mtr
Steps	: 10
Material	: Fibre Glass



Model	No.of step	LENGTH (CM)	WIDTH (CM)	Max load. Kgs	Weight in Kgs
ASC-FSL-001	10	320	42.2	150Kg	6.5Kgs
ASC-FSL-002	13	410	42.2	150Kg	8.9Kgs
ASC-FSL-003	16	500	42.2	150Kg	10.6Kgs

Step size : 28mm*28mm

STRAIGHT LADDER TELESCOPIC



Telescopic Straight Ladder Technical Details

Model	No.of step	A (CM)	B (CM) Folded Height	C (CM) Total Height	Max load. Kgs	Weight in Kgs
ASC-TL-001	9	47	73	260	150Kg	7.1Kgs
ASC-TL-002	11	47.5	79	320	150Kg	9.1Kgs
ASC-TL-003	13	47.5	86	380	150Kg	10.9Kgs
ASC-TL-004	14	48	89	410	150Kg	12Kgs
ASC-TL-005	15	48	92	440	150Kg	12.7Kgs

Note: Space Between Two Rungs: 30 Cm

Telescopic Straight Ladder Features

1. **SAFETY:** Every section is designed to open and close safely, without injuring fingers. Non-slip end caps hold it firmly in place while you work, further enhancing its overall safety.
2. Extends and locks by the foot with easy no pinch closure system.
3. Integrated carrying handle heavy duty closure strap.
4. **FEATURED MATERIAL:** Constructed out of corrosion-resistant quality aluminum alloy, this lightweight aluminum ladder can support up to 33 · lbs.

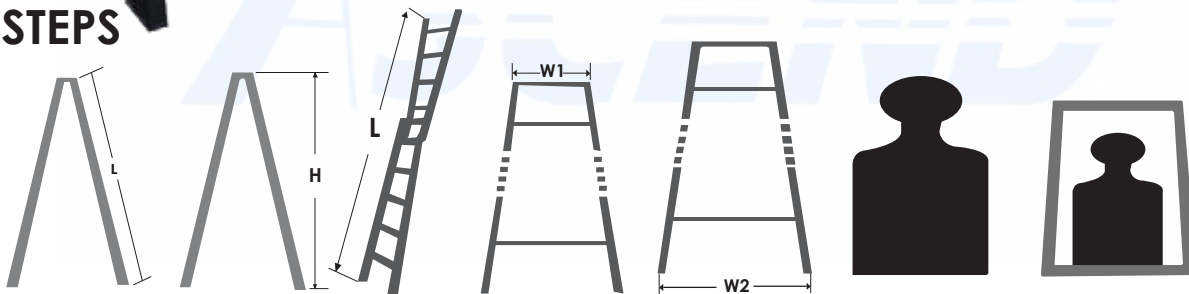
A TYPE LADDER 2 IN 1 STEP LADDER



SPECIFICATION

Tube	7.7 cm Wide U channel
Step Depth	7.8 cm
Step Interval	30 cm

STEPS



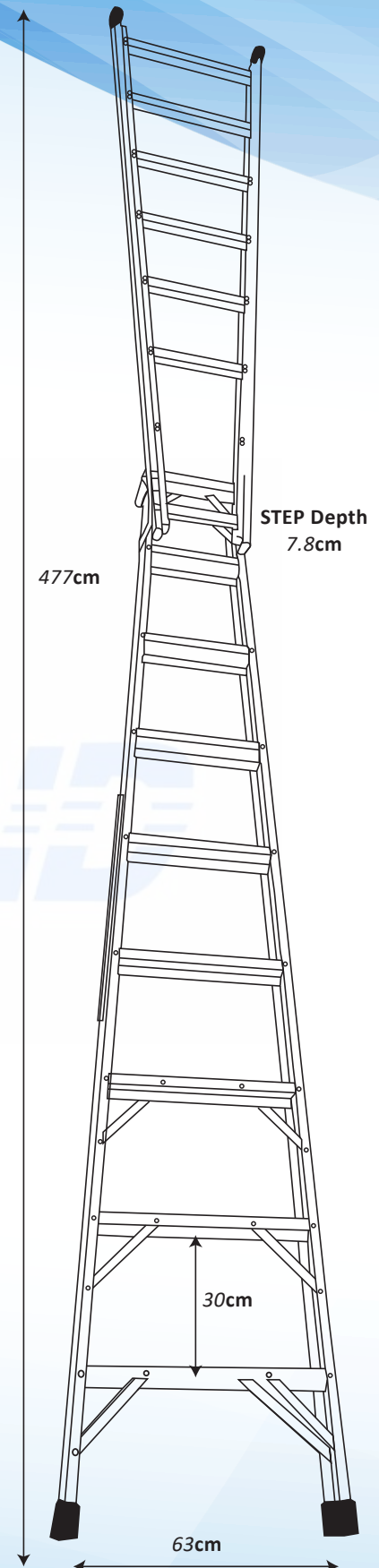
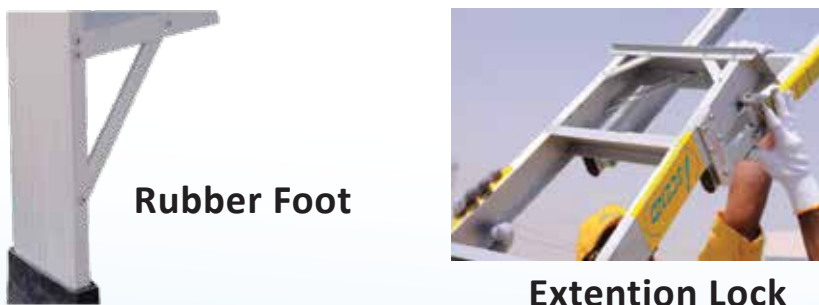
A Type Ladder 2 In 1 Step Ladder Technical Details

STEPS	LENGTH	HEIGHT	LENGTH (OPENED)	TOP WIDTH	BOTTOM WIDTH	SELF WEIGHT	CAPACITY	PRODUCT CODE
4	119 CM	107 CM	183 CM	33 CM	42 CM	4.3 KG	150 KG	ATL-00001
5	147 CM	134 CM	242 CM	33 CM	45.5 CM	5.2 KG	150 KG	ATL-00002
6	177 CM	162 CM	301 CM	33 CM	49.5 CM	6.2 KG	150 KG	ATL-00003
7	207 CM	190 CM	360 CM	33 CM	53 CM	7.2 KG	150 KG	ATL-00004
8	233 CM	219 CM	418 CM	33 CM	58 CM	8.9 KG	150 KG	ATL-00005
9	267 CM	247 CM	477 CM	33 CM	63 CM	10.4 KG	150 KG	ATL-00006
10	295 CM	275 CM	530 CM	33 CM	67.5 CM	11.8 KG	120 KG	ATL-00007
12	353 CM	335 CM	624 CM	39 CM	74.5 CM	15.2 KG	120 KG	ATL-00008

A TYPE LADDER 2 IN 1 STEP LADDER

A Type Ladder 2 In 1 Step Ladder Features

1. **Dual side ascendable** - Double sided ascendable design provides high productivity.
2. **Rigid steps** - Corrugated shape design steps adds extra strength for safer ascending and descending.
Multi riveted profile steps ensures more safety.
3. **Heavy duty spreader** - Spreader is employed to guarantee high level of stability and safety.
4. **Rubber shoes** - Designed to withstand hot and humid weather condition, ensures high level of grip Whenever ladder is in use high grip rubber shoes with textured shape provide maximum traction.
5. **Sturdy hinge** - Sturdy hinge design ensures excellent strength and durability.
6. **Broader Steps** - With 8 cm serrated steps well exceeds BS Standard specification provide extra stepping comfort and safety.
7. **Convertible ladder** - Conversion to long straight ladder in seconds where access to higher places is required.



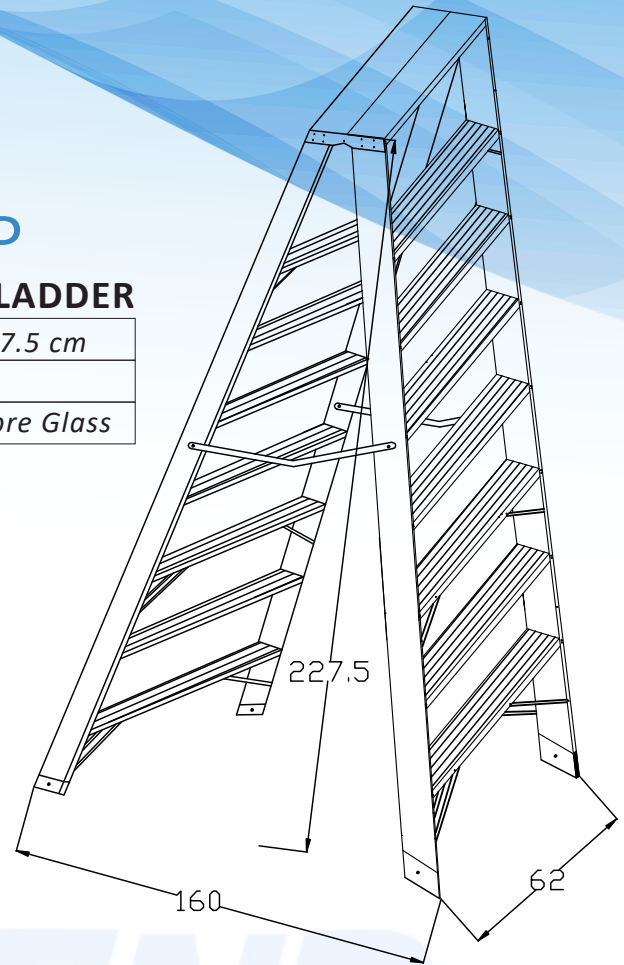
A TYPE LADDER FIBERGLASS



8 STEP

DOUBLE SIDE LADDER

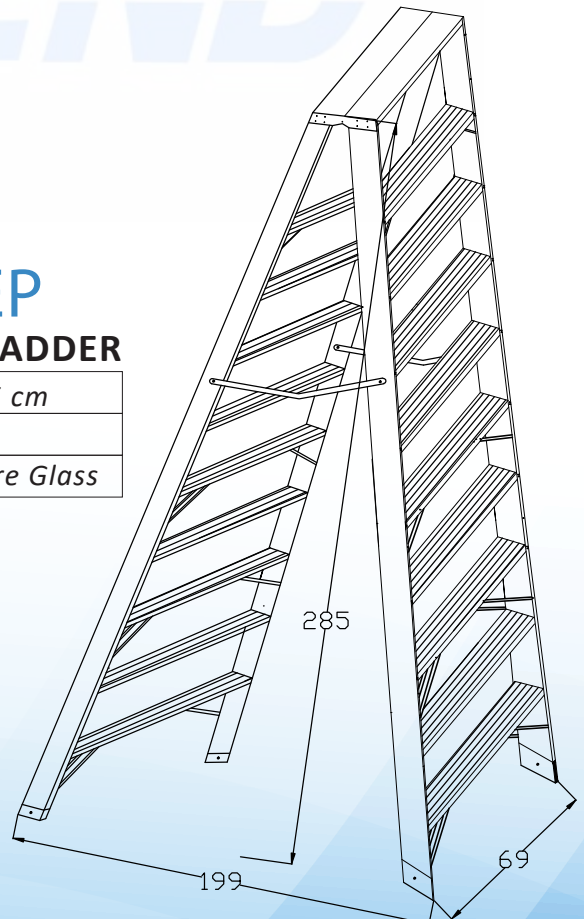
Height	: 227.5 cm
Steps	: 08
Material	: Fibre Glass



10 STEP

DOUBLE SIDE LADDER

Height	: 285 cm
Steps	: 10
Material	: Fibre Glass

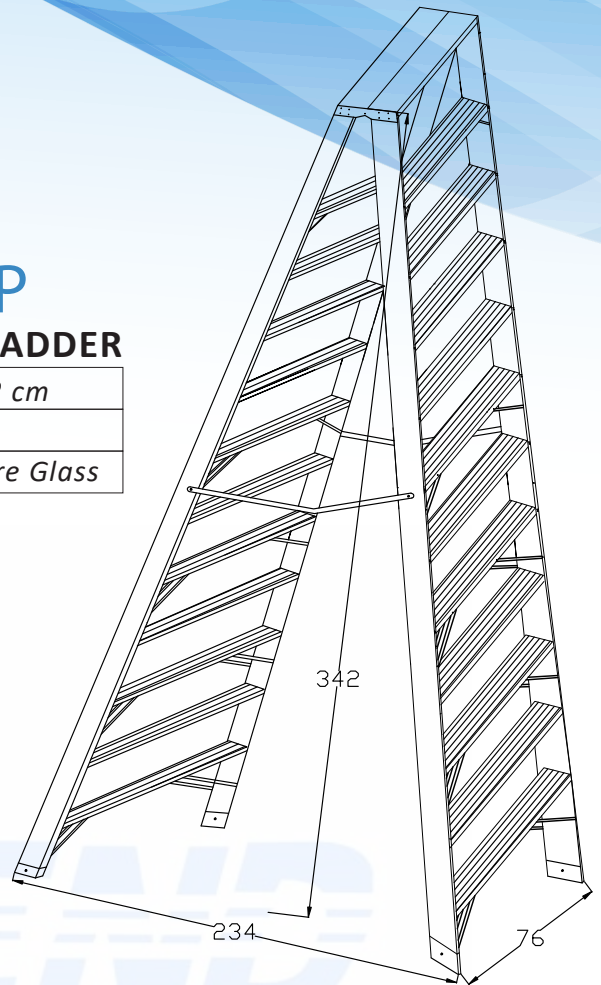


FIBERGLASS A-TYPE



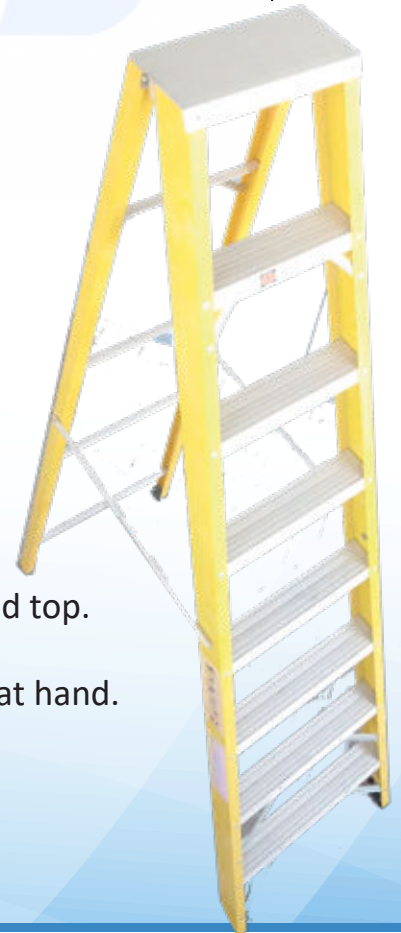
12 STEP DOUBLE SIDE LADDER

<i>Height</i>	<i>: 342 cm</i>
<i>Steps</i>	<i>: 12</i>
<i>Material</i>	<i>: Fibre Glass</i>



Fibreglass A Type Ladder Features

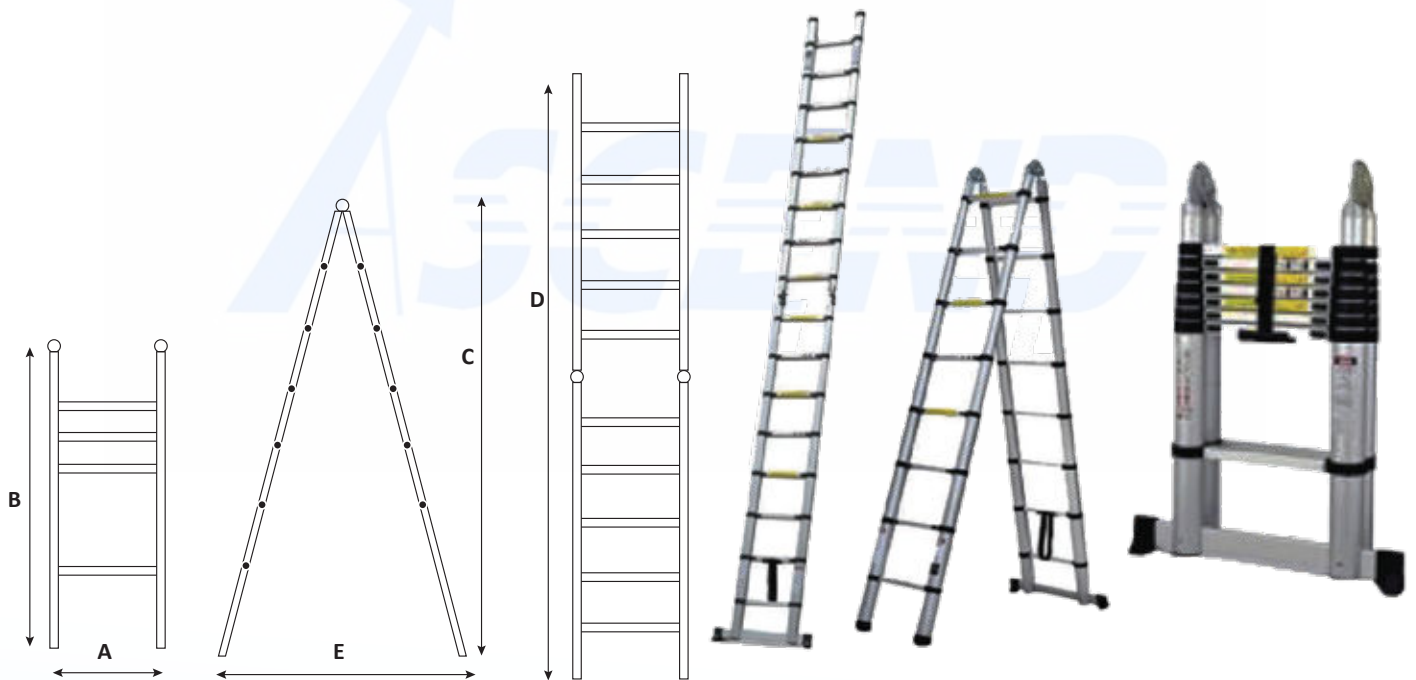
1. **STURDY AND STRONG:** With its 300-Pound capacity, elegant design and smooth finish, you won't find a more durable, reliable ladder.
2. **WORK BECOMES EASIER:** Molded Top With Handyman's Tool Slots Each step secured with six, large headed, semi - tubular steel rivets for maximum strength.
3. **DESIGNED FOR YOUR NEEDS:** nonconductive structural molded top.
4. Molded top with handyman's tool slots help keep tools close at hand.



A TYPE LADDER TELESCOPIC



Telescopic Ladder A Type 3 Position Technical Details



Model	No. of step	A (CM)	B (CM) Folded Height	C (CM)	D (CM)	E (CM) Total Height	Max load. Kgs	Weight in Kgs
ASC-3PTL-001	2*5	47.5	86	156	320	100	150Kg	13Kgs
ASC-3PTL-002	2*6	47.5	89	185	380	120	150Kg	15Kgs
ASC-3PTL-003	2*7	48	92	214	440	140	150Kg	17Kgs
ASC-3PTL-004	2*8	48	95	243	500	150	150Kg	19Kgs
ASC-3PTL-005	2*9	48	98	272	560	170	150Kg	21Kgs

Note: Space Between Two Rungs: 30 Cm

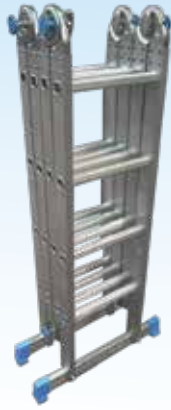
A TYPE LADDER TELESCOPIC

Telescopic Ladder A Type 3 Position Features

1. Unique Extend and Locking Mechanism with Thumb Buttons Clicks Smooth.
2. **SAFE AND RELIABLE:** Double grip handles on every rung guarantee your hands in right position to avoid pinching; bottom caps and angled feet, easy to secure the ladder to wall and floor; protection spacers avoid bumping and friction. Certified To comply with European Safety Standard EN131; Max Load: 330 lb.
3. **PORTABLE AND CONVENIENT:** lightweight and compact size, easy to transport and store; a heavy duty closure strap secures the ladder firmly, easy to carry it with one hand. Great for Home/Building maintenance, Washing window, Exterior/Interior Decorating, Painting etc.
4. 4-way combination ladder system. It can be used as a telescopic ladder, twin stepladder and stairway stepladder. It has heavy duty strap to fasten up for better storage.
5. Skid proof design. Safe and stable pedals, in compliance with skid resistant design standards. Attention: Make sure each of the steps FULL EXTENDED when use it as A Frame ladder



MULTI-PURPOSE LADDER



Sturdy Structure

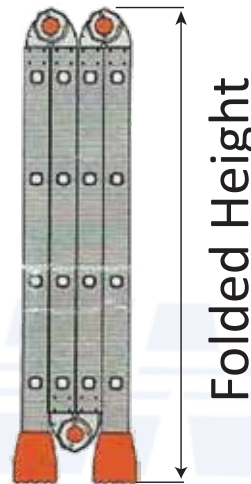
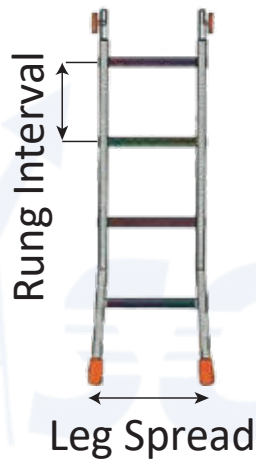
Rigid box section stiles Provide great strength, spreadout on wide spread legs provide better stability, Serrated square rungs Provide better grip.

Max Static Load : 150 kg



Easier and faster

Than Conventional Locking System Ladder Locking Mechanism



Rubber Shoe

Ensures highest level of grip on all forms of functional mode.



Multi - Purpose Ladder Features

Designed for wide range of application demand from household to DIY works. Configurable working mode with quick transformation hinge. One ladder does it all!!!

Quick Folding Mechanism: -

Provides high speed transformation and rigidity eliminates conventional spreader.

Multi Application: -

Wide range of application. Ladder can be formed into A Frame, Step Straight Ladder, Work bench, stairwell ladder, and up to 10 different configurations. When folded, it is compact enough to be stored or transported with ease. Provide stability and versatility for the most demanding jobs.

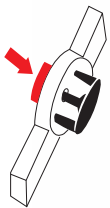
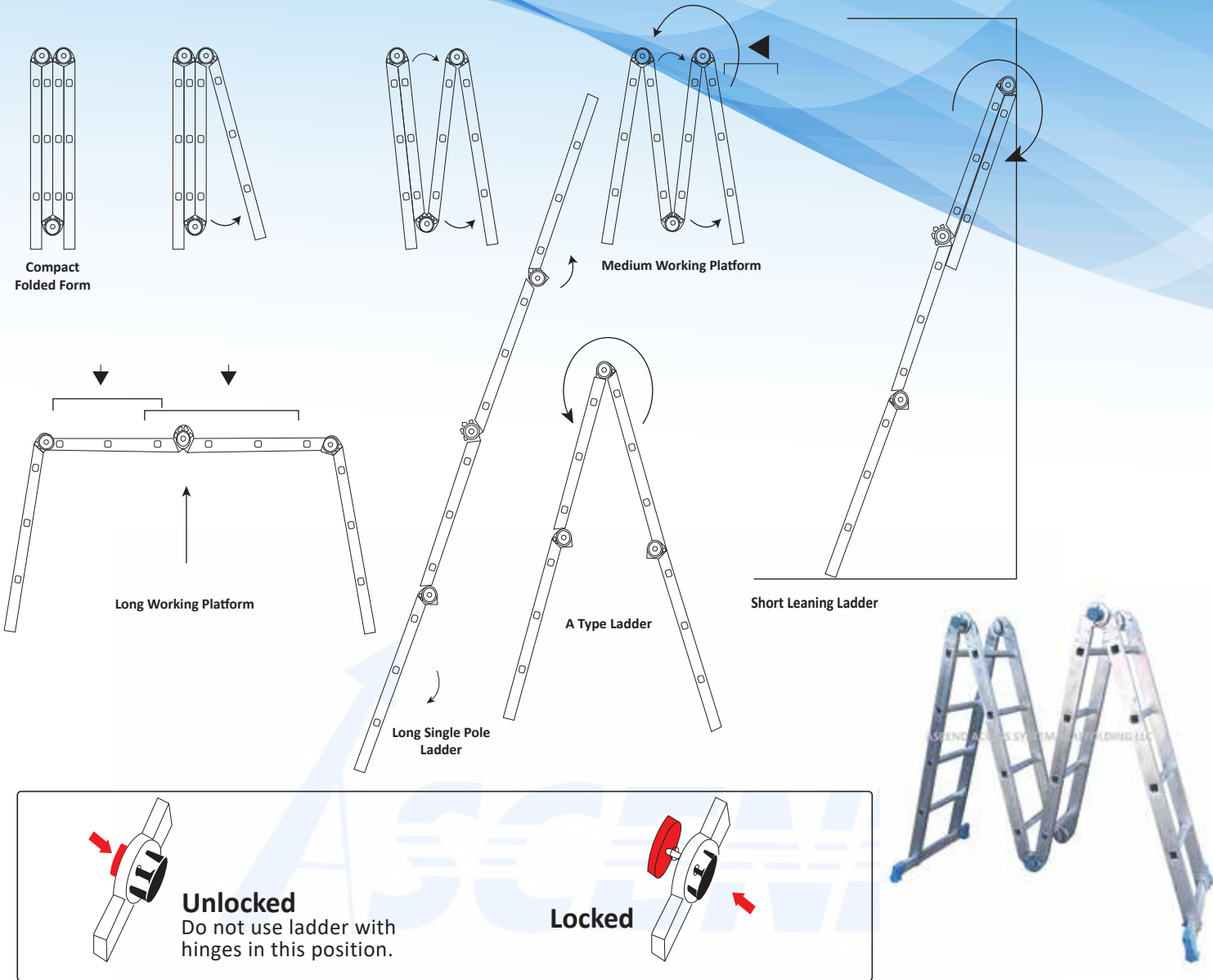
Sturdy Design: -

Rigid box section stiles provide superior strength, spreaded legs provide better stability, serrated anti-slip square rungs complete the rigid structure construction.

Rubber Shoe: -

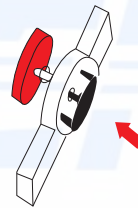
High grip profile design ensures highest level of grip on all forms of functional mode.

MULTI-PURPOSE LADDER



Unlocked
Do not use ladder with hinges in this position.

Locked



Wide range of application due to quick height adjustment and transformation in different forms. Ladder can be formed into self-supporting ladder, lean-to ladder and many different configurations.

Multi - Purpose Ladder Technical Details

Product Code	MPL-00001	MPL-00002	MPL-00003	MPL-00004	MPL-00005	
No. of Rungs	8	10	12	14	16	
A' Type Height	cm	130	158	184	214	239
	ft	4.26	5.18	6.03	7.2	7.84
Rung Interval	cm	28	28	28	28	28
	ft	0.91	0.91	0.91	0.91	0.91
Extended Length	cm	257	314	370	428	453
	ft	8.4	10.3	12.1	14	14.8
Folded Height	cm	80	108	108	140	140
	ft	2.62	3.54	3.54	4.59	4.59
Weight	kg	10.2	11.4	12.3	12.6	13.1

FOLDY LADDER



Foldy Ladder Features

This is our special product processed from high Grade Alloy 6061.

It is light in weight with adjustable side supports that can be easily accessed by single person.

It requires simple steps for erection and dismantle. This product is available in 2 mtr and 3 mtr heights.

PODIUM WITH STAIRWAY STEPS



Podium Stairway step is a new product contrivance especially for 3mtr podium requirement.

It is a safe choice for customer who require podium steps in higher height at the same time it's a good replacement for warehouse ladder.

This is easy dismantable and big quantity can fit in small truck .

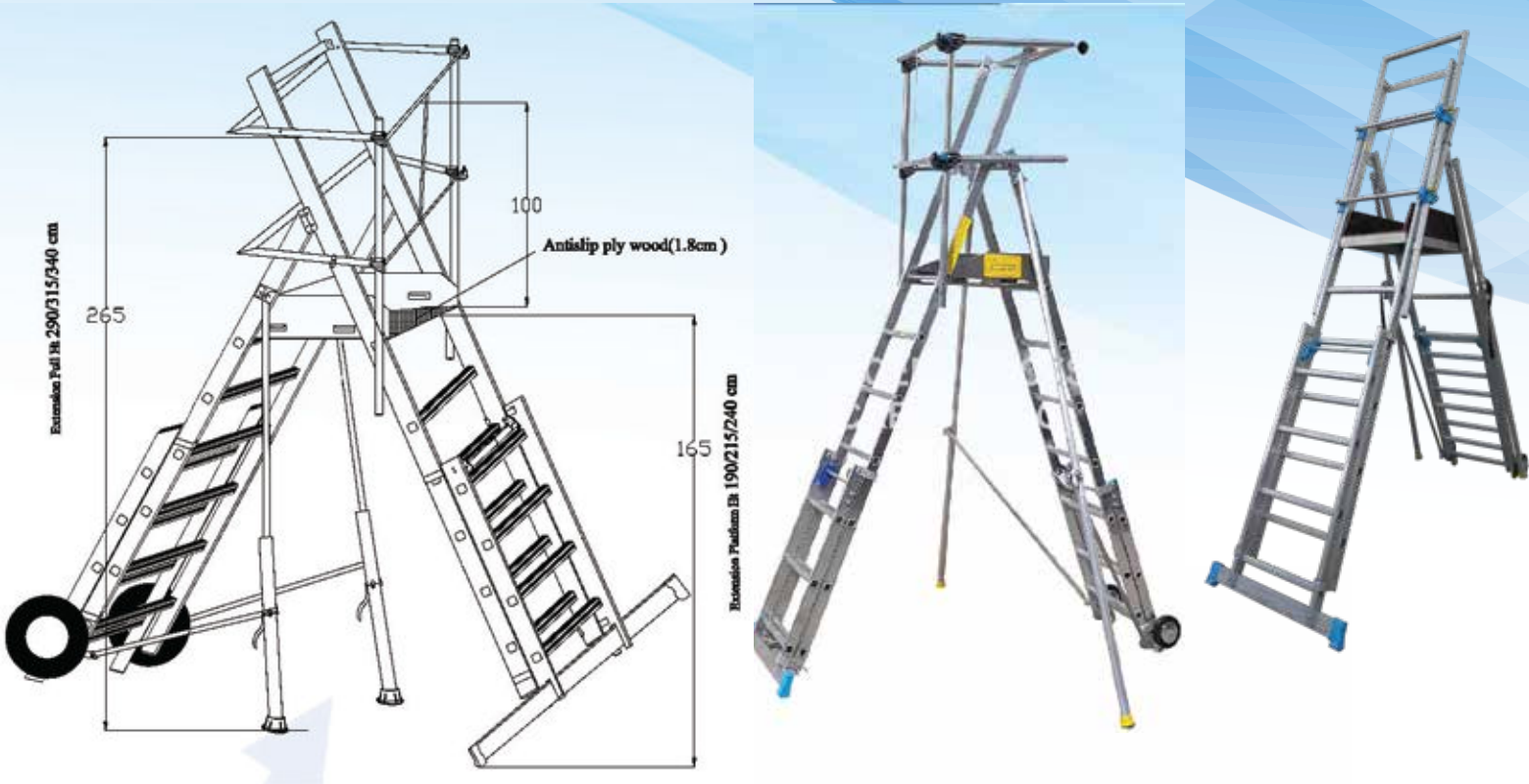
Strong aluminium frame,safe angle of elevation with step depth 150mm.

Easy Gate opening , flanged non skid steps.

Maximum capacity 150kg.

Complies to EN131.

PLATFORM LADDER



Telescopic Platform Ladder Technical Details

Sr. No.	Product Code	Description	Steps	Height (CM) Total HT. (Platform HT.)	WT. (KG)
1	FG-WL-00001	PLATFORM LADDER (available 4 stages in 1 product) ->	09	ADJ. TO - 290 CM / 315 CM / 340 CM	34.00

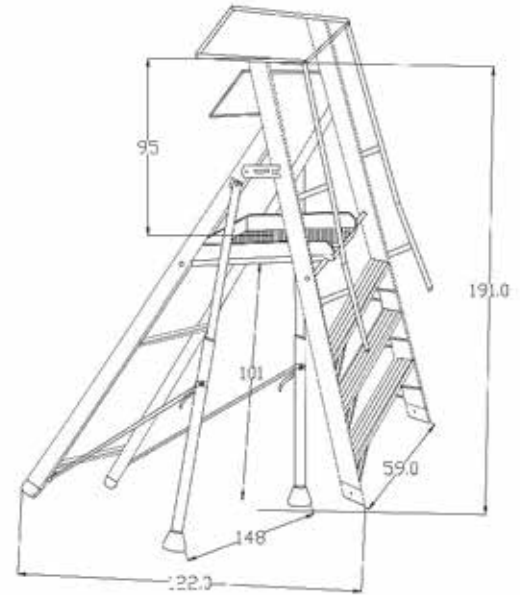
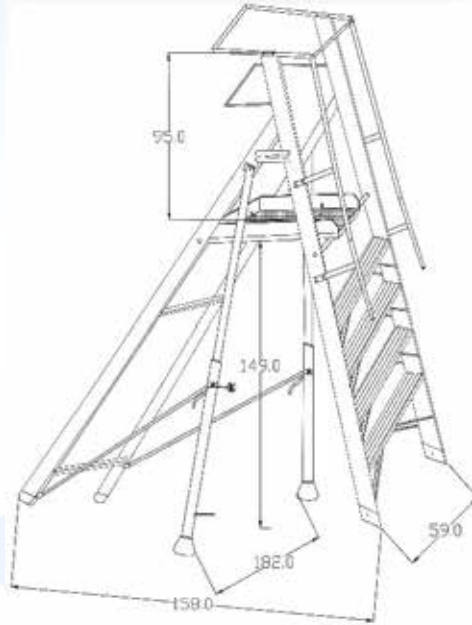
Telescopic Platform Ladder Features

1. Safe comfortable standing surface with guard rail & toe boards.
2. Simple height adjustment according to the push up ladder principle enabling different working heights max 4.4 mtr.
3. Safety swung-out stabilizers ensuring stability
4. Integrated tool tray
5. Can be easily moved while erected due to 2 castor wheels.
6. Very easy to erect – hand rails and guard rails are automatically Unfolded during erection.
7. Compact dimensions when folded, therefore easy to transport and storage.
8. Plastic end caps ensure positioning without risk of slipping.



SNAPPY

A practical single - sided mobile ladder that can be used anywhere.



- Read Safety Instruction for Safer usage.
- Designed as per EN131 Standard.BS2037/BS1129 Standards

Snappy Technical Details

S.R. NO.	PRODUCT CODE	DISCRIPTION	SIZE (W X L)	STEPS	HEIGHT (CM) TOTAL HT. (PLATFORM HT.)	WT. (KG)
1	FG-PL-006	SNAPPY PLATFORM LADDER 190 CM HIGH	59 CM X 122 CM	03	190 CM (100 CM)	18.50
2	FG-PL-006A	SNAPPY PLATFORM LADDER 240 CM HIGH	59 CM X 158 CM	04	240 CM (150 CM)	21.50

Snappy Features

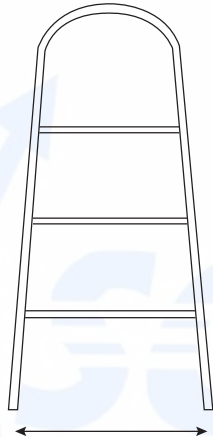
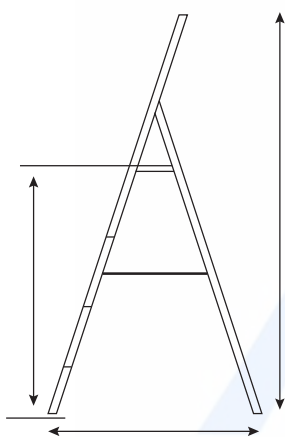
1. Ladder Width 52cm, Rung Gap 28cm With Guardrail Height 100cm.
2. 2 Fixed Castor Wheels.
3. Spacious Platform : 42.5cm X 52.5cm
4. Platform Railing With Intermediate & Toe Board.
5. Maximum Load Capacity : 150kg



HOUSEHOLD STEP LADDER



Household Ladder Technical Details



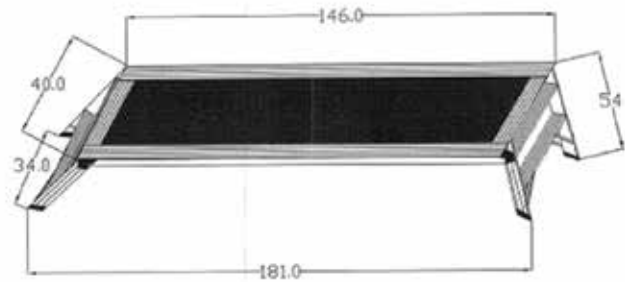
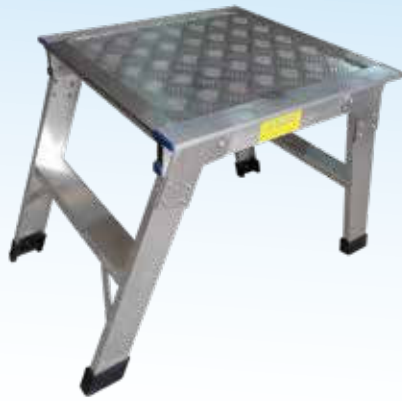
Model	No. of step	A (CM)	B (CM)	C (CM)	D (CM)	Max load. Kgs	Weight in Kgs	Extended size	Folded size
ASC-HL-001	3	109	62	40.5	59	150Kg	2.85Kgs	112*40*64cm	118*40*12cm
ASC-HL-002	4	129	73	43	79	150Kg	3.30Kgs	132*43*77cm	140*43*12cm
ASC-HL-003	5	149	89	45	119	150Kg	3.85Kgs	153.45*89cm	160*45*13cm
ASC-HL-004	6	169	103	47.5	139	150Kg	4.3Kgs	170*47*106cm	181*48*12cm
ASC-HL-005	7	189	114	50.5	159	150Kg	4.75Kgs	188*50*122cm	195*50*12cm
ASC-HL-006	8	209	129	53	179	150Kg	5.35Kgs	210*52*135cm	222*52*13cm

Space Between Two Rungs: 21 Cm

Household Ladder Features

- Super lightweight, yet industrial-rated construction
- Huge, comfortable standing platform. Storage height: 6 feet 2 inches. Width at base : 1 feet 7 inches
- Slim profile for easy transport and storage
- Amazing combination of strength and light weight at only 2/1 12 pounds

STEP TOP

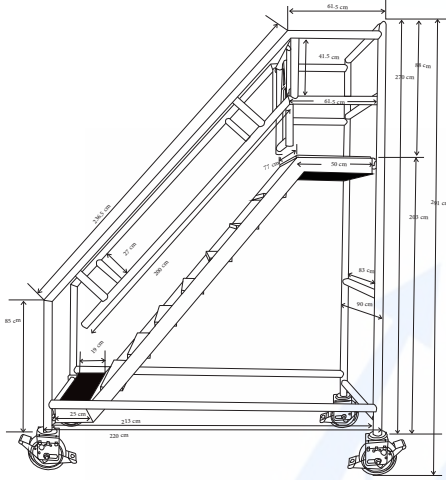
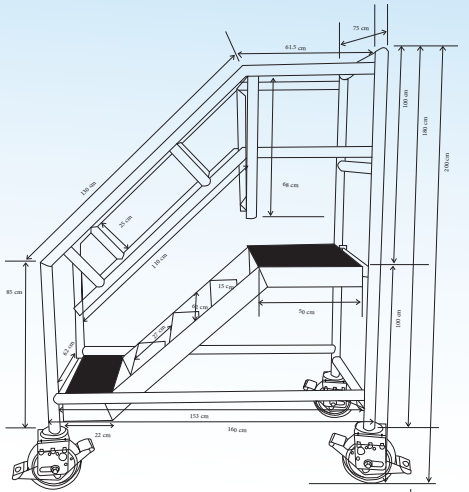


S.R. NO.	PRODUCT CODE	DISCRIPTION	SIZE (W X L)	STEPS	HEIGHT (CM)	WT. (KG)
1	STP - 002	STEP TOP LADDER (30 X 75)	30 CM X 75 CM	01	50 CM	5.41
2	STP - 001	STEP TOP LADDER (38 X 100)	38 CM X 100 CM	01	50 CM	6.94

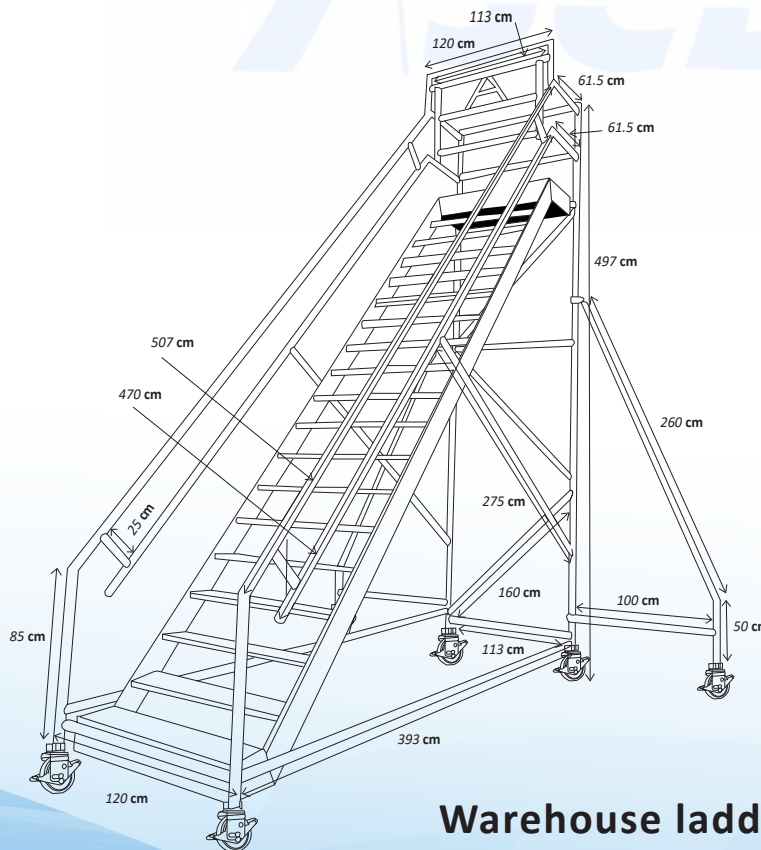
Step Top Features

1. Our new product "Step Top" is ideal for industrial use, for a garage, for cleaning etc.
2. Antislip platform feet & rungs
3. 2 Years manufacturer's warranty
4. "Step Top" allows us for additional work space when needed. Durable and mobile enough that it can be moved by one person on a flat surface.
5. Custom "Step Top" table is made from Aluminium 6061 T6 Alloy. Workbenches with variable platform height 0.5Meter to 1.0Meter at a reasonable price. Work surface height from the floor can be folded to perfect fit and easy storage.
6. The "Step Top" heavy duty workbench utilizes the same heavy-duty components as our other popular products. Extremely rugged, supporting "90"Kgs on a 400mm wide unit.
7. Available in a variety of configurations to fit your specific needs. Easy to assemble. Aluminium Colour: Gray (Can Be Customise) Easy to fold and can easily fit into the car.

WAREHOUSE LADDER



Warehouse ladder 2Mtr Platform Height



Warehouse ladder 4Mtr Platform Height

WAREHOUSE LADDER

Warehouse ladder Technical Details

SR. NO.	PRODUCT CODE	DISCRIPTION	SIZE (W X L)	STEPS	HEIGHT (CM) TOTAL HT. (PLATFORM HT.)	WT. (KG)	STEP INTERVAL
1	FG-WL-00001	WAREHOUSE LADDER 2 MTR	78 x 163	4 + platform	2 mtr (1 MTR)	63.90	20cm
2	FG-WL-00002	WAREHOUSE LADDER 3 MTR	90 x 220	8 + platform	3 mtr (2.03 MTR)	88.00	20cm
3	FG-WL-00003	WAREHOUSE LADDER 4 MTR	108 x 353	14 + platform	4 mtr (3 MTR)	147.32	20cm
4	FG-WL-00004	WAREHOUSE LADDER 5 MTR	120 x 400	18 + platform	5 mtr (4.01 MTR)	182.32	20cm

Warehouse ladder Features

Warehouse Ladder, comes in handy when you need to carry bulky items up and down on a ladder. With the stair type ladder, you are able to climb safely toward and away from your ladder. Handrails are placed on the side as well as on the top, for user safety and stability. Casters are built in providing mobility for your ladder. You can get rolling warehouse ladders with steps ranging from 4 steps to 16 steps with treads on every step.

Materials

Warehouse ladders are manufactured of Aluminium Profile. The main advantage of aluminium over the steel is, it weighs less, and aluminium doesn't corrode like steel and can be used in food processing and chemical plants.

- Ideal for high frequency stock picking applications
- All welded construction
- Wide treads for superior durability
- 90 cm high hand rails on 3 sides to meet Work Cover requirements
- Safety gate included as standard
- 150kg Heavy Duty Industrial Load Rating
- Non- marking caster. Movable with dual pedal brake mechanism.
- Light weight and strong.



3 LEVEL WAREHOUSE LADDER



Warehouse ladder Features

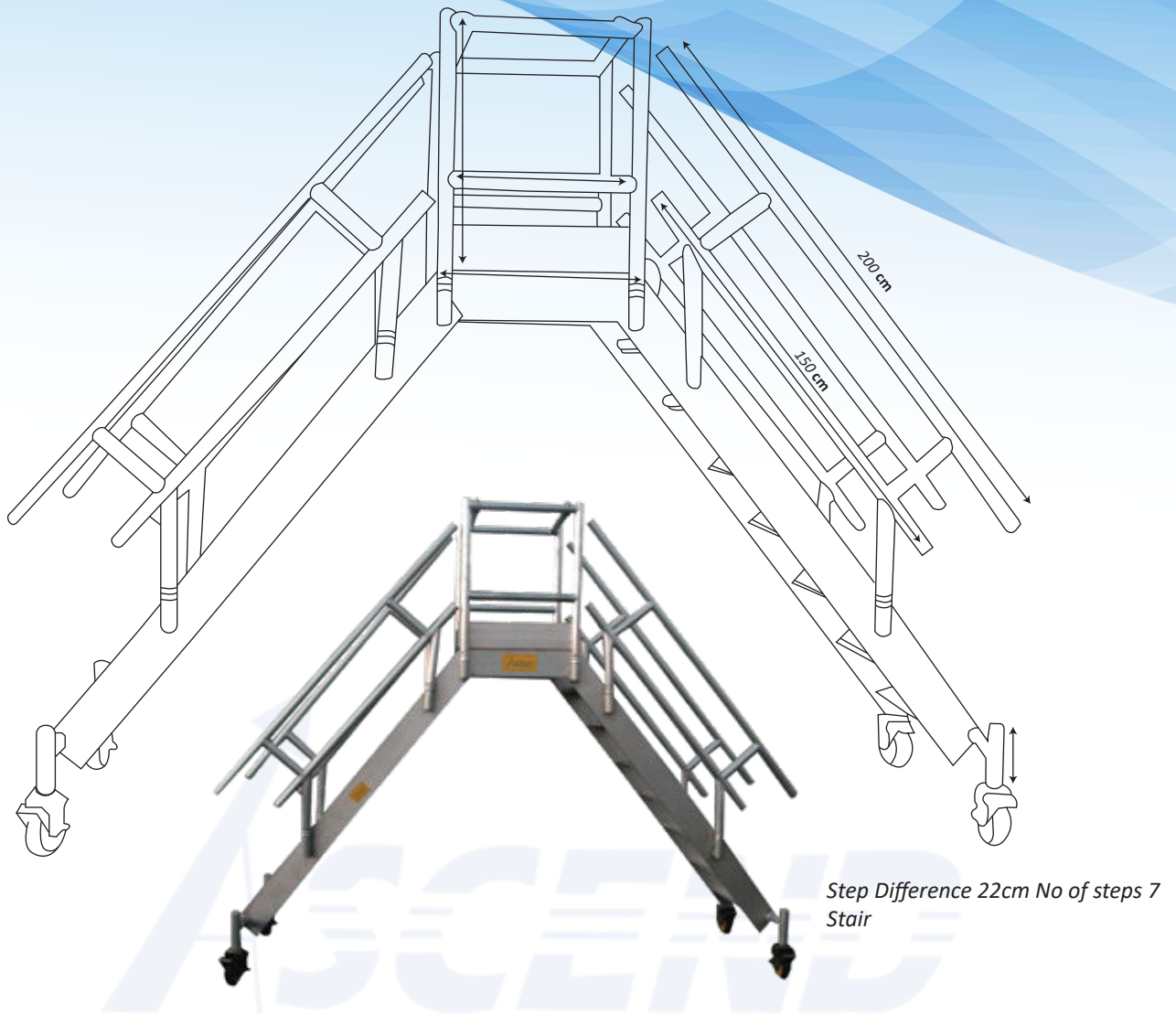
3 level Warehouse ladders can also be called as Split-Level mobile platform is a fully welded Aluminium construction with 2 large platform areas giving the user maximum flexibility to operate safely at different levels.

A highly popular product for loading/unloading lorries and containers and many other industrial applications.

A large range exists with maximum safe platform heights. Midlevel platform will be fitted at the midpoint of the ladder unless otherwise specified. All our units are fully welded to give a Heavy-Duty construction. EN standard Wheels helps to relocate easily.

Our products are processed from High Grade Alloy 6061. Main wall pipe thickness is 2.5 mm. Welded and dismantled parts will be as per safety norms only.

DUAL SIDED WAREHOUSE LADDER



Dual Side Warehouse ladder Features

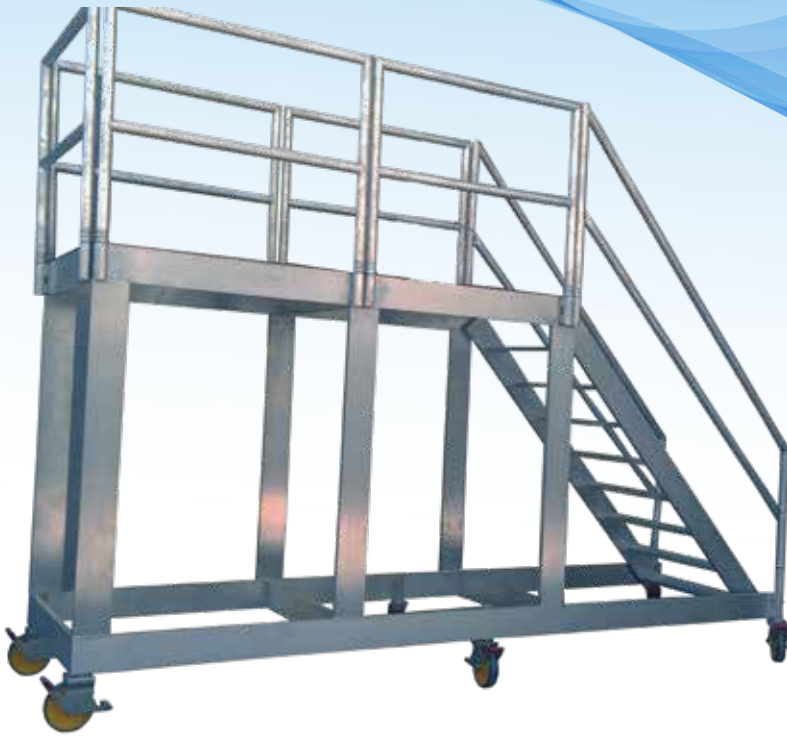
This range is ideal for safe and secure high-level maintenance, the generous sized Work Platform is suitable for up to 2 operators plus their tools.

For your peace of mind all the platforms are fully welded with Anti Slip Platform. Handrails are fitted to both sides of steps and over platform for work Safety.

Main wall Pipe thickness is 2.5 mm. Alloy is 6061.

The Double Ended Access Platforms have been load tested to a maximum 250 kg.

WAREHOUSE LADDER WITH EXTENDED PLATFORM



Warehouse Ladder With Extended Platform Features

The range has an extra-large platform with fixed caster wheels after every 2 metre. This heavy-duty ladder is processed from High Grade Alloy 6061 with pipe thickness 2.5 mm.

Stairs are guarded with handrails for safe use. EN certified caster Wheels are fixed for easy access.

Anti Slip Wooden Long Platform is guarded with 1 mtr High rails for work safety. Extended Platform ladder can also be Modified as per requirement (if required side opening).

