







### **DOMESTIC & COMMERCIAL LADDERS**

100	Aluminium Baby Ladder	9
110	Aluminium Jumbo Ladder	9
140	Aluminium Single Ladder Flat Step	9
200	Aluminium Trestle Ladder	9
410	Aluminium Step Ladder	10
400	Aluminium Folding Platform Ladder	10
190	Aluminium 4 Way Multipurpose Ladder	10

191	Aluminium Single Telescopic Ladder	11
192	Aluminium Double Telescopic Ladder	11
F410	Fiberglass Step Ladder	11
F800	Fiberglass Platform Ladder	12
163	Aluminium Combination Ladder	12
162	Aluminium Dual Purpose Ladder	12

### **ALUMINIUM INDUSTRIAL LADDERS**

1400	Aluminium Single Ladder Flat Step	13
1410	Aluminium Single Ladder Round Step	13
1420	Aluminium Shelf Ladder	13
1430	Aluminium 'D' Rung Single Ladder	13
1500	Aluminium Pole Ladder	14
5020	Aluminium Wall Extension Ladder (2 section)	14
5030	Aluminium Wall Extension Ladder (3 section)	14
5120	Aluminium 'D' Rung Extension Ladder	15
4000	Aluminium Folding Platform Ladder	15
4100	Aluminium Step Ladder	15
2000	Aluminium Trestle Ladder	16
2100	Aluminium Double Sided Ladder	16
8000	Aluminium Recess Platform Ladder	16
8100	Aluminium Platform Ladder With Moulded Top	17
8200	Aluminium 360 Degree Platform Ladder	17
8300	Aluminium Platform Ladder	17
9000	Aluminium Movable Folding Platform Ladder	18

1000	Aluminium Self Supported Extension Ladder	18
1300	Aluminium Self Supported Telescopic Extension Ladder	18
1310	Aluminium Mobile Folding Extension Ladder	19
1320	Aluminium Self Supported Extension Ladder With Wheels	19
7000	Aluminium Self Supported Extension Ladder With Big Iron Wheels	19
10100	Aluminium Trolley Step Ladder	20
10300	Aluminium Trolley Double Step Ladder	20
10400	Aluminium Movable Staircase Ladder	20
6000	Aluminium Square Tower Ladder	20
1200	Aluminium Tilting Tower Ladder	21
1700	Aluminium Square Tower Ladder With Big Iron Wheels	22
1600	Aluminium Combination Ladder	22

### FIBERGLASS INDUSTRIAL LADDERS

F1410	Fiberglass Single Ladder Round Step	23
F1420	Fiberglass Shelf Type Ladder	23
F1430	Fiberglass D Rung Single Ladder	23
F5020	Fiberglass Wall Extension Ladder	24
F5120	Fiberglass D Rung Extension Ladder	24
F4100	Fiberglass Step Ladder	24
F2100	Fiberglass Trestle Ladder	25
F8100	Fiberglass Platform Ladder With Moulded Top	25
F8200	Fiberglass 360 Degree Platform Ladder	25

F8300	Fiberglass Platform Ladder	26
F8400	Fiberglass Swingback Platform Ladder	26
F8500	Fiberglass Pinnacle Platform Ladder	26
F9000	Fiberglass Movable Folding Platform Ladder	27
F10100	Fiberglass Mobile Platform Ladder	27
F10300	Fiberglass Double Step Mobile Platform Ladder	27
F1000	Fiberglass Self Supported Extension Ladder	28
F1310	Fiberglass Mobile Folding Extension Ladder	28
F1200	Fiberglass Tilting Tower Ladder	29

### SCAFFOLDINGS

<b>7520</b>	Aluminium Single Width Aluminium Scaffold	30
7530	Aluminium Double Width Scaffold With Internal Stairway	30

14500	Aluminium Double Width Scaffold With Ladder Frame	31
F14500	Fiberglass Scaffold	31

### SPECIAL PURPOSE ACCESS

1800	Aluminium Stools	32
F1800	Fiberglass Stools	32
10110	Aluminium Trolley Step Ladder Extendable	32
10410	Aluminium Movable Staircase Ladder Extendable	32
M119	Hydraulic Scissor Lift	33
M1100	Single Mast Aerial Work Platform	33
M1200	Double Mast Areial Work Platform	33

SP100	Aluminium Tanker Ladder	34
SP110	Aluminium Truss Type Extension Ladder	34
SP120	Aluminium Gangway Ladder	34
SP130	Aluminium Rope Ladder	34
SP140	Fixed / Cage Type Ladder	34
SP150	Cross Over Platforms	34
SP160	Dual Access Trolleys	34
F1700	Fiberglass Mobile Telescopic Platform Ladder	34

### MATERIAL HANDLING EQUIPMENTS

M101	Hydraulic Hand Pallet Truck	35
M111	Drum Jockey	35
M114	Drum Trolley (3 Wheel)	35
M115	Drum Trolley (4 Wheel)	35
M133	Platform Truck	35
M134	Platform Truck (Pneumatic Wheel)	35
M135	Platform Truck (L Type)	35

M136	Platform Truck With 2 Side Support	35
M148	Double Wheel Barrow	35
M148P	Double Wheel Barrow (Pneumatic Wheel)	35
M149	Double Wheel Barrow (MS Wheel)	35
M150	Single Gas Cylinder Trolley	35
M151	Double Gas Cylinder Trolley	35

### ACCESSORIES

AX1	Hand Railing	36
AX2	Tool Tray	36
AX3	Toe Guard	36
AX4	Safety Barrier	36
AX5	Castor Unit For Dragging	36
AX6	Set of 2 Parking Jacks	36
AX7	Set of 4 Parking Jacks	36
AX8	Swivel Type Safety Shoe	36

AX9	Web Pole Grip	37
AX10	Ladder Lash	37
AX11	Cable Hook	37
AX12	Rubber Bumper	37
AX13	Hook	37
AX14	Chasis Beam	37
AX15	Cantiliver Set	37
AX16	Guy Wire Support	37



### **ABOUT US**

SINCE 1981, we at BANSIDHAR are committed to provide best quality to our clients and all our products are designed to ensure the utmost safety of our users.

As a pioneer to introduce Aluminium Ladders, Doors and Windows in Gujarat Market, by providing quality assurance and after sales support we have earned a strong trust of our clients who choose to be associated with us even after decades.

With more than 4 decades of experience and technical know-how we have provided some unique, customized and tailored made products so as to cater complex vertical access requirements of various Industries.

Our products come with our registered home brands "Skyward" and "Bansidhar" which are designed to give you maximum safety, durability and productivity.

We offer a wide variety of climbing equipment's in both Aluminium and Fiberglass Material, come explore the WORLD OF LADDERS with us.

### **PRODUCT ADVANTAGES**



Easy To Carry



**Shock Proof** 



Flame Retardant



High In Strength



Light In Weight



**Multipurpose Options** 



Safe & Durable



**Rust Proof** 



Customizable



**Increases Productivity** 



Economical



**Antiskid Grip** 

### **APPLICABLE STANDARDS**

**AMERICAN STANDARDS** 



ANSI A14.2 : ALUMINIUM LADDERS ANSI A14.5 : FIBERGLASS LADDERS

**EUROPEAN STANDARDS** 



EN 131 : ALUMINIUM & FIBERGLASS LADDERS EN 1004 : MOBILE SCAFFLOD TOWERS INDIAN STANDARDS



IS 3696 PART - 2 : LADDERS & SCAFFLODS

### **KEY ELEMENTS OF LADDER SELECTION**

### **CHOOSE THE RIGHT STYLE**

### LEANING AND EXTENSION LADDERS

Leaning Single Ladders are the most basic type of ladder. They are leaned against walls or other structures. Whereas Leaning Extension Ladders are 2 or 3 section that can slide together to save space for storage and transportation. Also, extension ladders help access higher heights ranging from 16' to 62'.



### STEP & PLATFORM LADDERS

Step-ladders and Platform step-ladders are self-supporting "A-Frame" Ladders that are Foldable. The step ladder is the most popular one available simply because you can use it for so many things. Step Ladders are available in 2 options, single-sided and double-sided. Double-sided ladders can be used for climbing from both sides. For longer working duration, a Platform ladder is suitable as it is more comfortable to stand. Our Platform Ladder Models like 9000 & F9000 come with 4 castors which make them easy to maneuver just like rolling ladders and are foldable too!!



### SELF SUPPORTED EXTENSION LADDER

Self Supported Extension Ladders are for reaching higher access ranging from 16' to 45' which is limited up to 24' incase of Step Ladders. We offer this design of ladder in various types of wheel assemblies for better productivity.

### TOWER LADDERS

Tower ladders are basically Self-supported extension ladders having a big working platform on top. It is typically a Mobile cage-type structure that can be extended and retracted. Unlike self-supported extension ladders, tower ladders are available in triple-sections. It provides an option to work up to 60ft. Also in this design, we offer various options for wheel assemblies. Model 1200 & F1200 are tiltable, which makes them easy to pass through doors comfortably



### ROLLING LADDERS

Rolling Ladders can also be called warehouse ladders due to their extensive usage in managing inventory in warehouses. These Ladders are equipped with 4 wheels for easy maneuverability. These Ladders significantly improve productivity though they cannot be folded. We offer various options of rolling ladders each having different type of ladders used for accessing the top platform.





These 5 are the basic and widely used styles of ladder for selection. Apart from them, we offer a wide variety of ladders such as Telescopic Ladder, Dual/Multi-Purpose Ladder, Stools, Wall Fixed/Cage Ladder, Tanker Access Ladder, etc.

### CHOOSE THE RIGHT MATERIAL

### ALUMINIUM

Aluminum ladders are Lightweight & Highly Durable. Aluminium Ladders are Corossion Resistant, Easy to clean and Maintain. Aluminium Ladders are Completely Recyclable. But they conduct electricity, so it's important not to use them around power lines or other energized equipment.



### FIBERGLASS

Fiberglass ladders are Highly Safe and also Highly Durable as these Ladders are Nonconductive and Suitable to use around electricity. Fiberglass Ladders also has Low Thermal conductivity, Most Weather Resistant, Easy to clean and Maintain.



### **CHOOSE THE RIGHT DUTY RATING**

When choosing a ladder, you should also consider the type of duty rating and the work you're doing with the ladder. For example, Light Duty Ladders are widely used for Home Purpose, Medium Duty ladders are often used in construction and other commercial work, while Heavy Duty ladders are often used in industrial applications.

### **CHOOSE THE RIGHT HEIGHT**

A common mistake is thinking your ladder will reach higher than it does. Your needed reach height determines the right ladder size. Usually, it is easy to reach 6' above the Highest standing level of a ladder ,considering an average person's height to be 5'6" and a reach of 12".

For Wall Leaning Single or Extension Ladders, The highest standing level is 4 Rungs down from the top and the length of the ladder (max. extendable height in case of extension ladders) shall be at least 3ft longer than the highest support or contact point.

For stepladders, The highest permitted standing level is two steps down from the top. A person standing higher may lose their balance and fall. A rule of thumb is that most people can reach about four feet beyond the height of the ladder. For example, a 6-foot stepladder would be tall enough for most people to reach a 10-foot ceiling.

For Self Supported Extension ladders and Tower Ladders, user can stand around 3-4 feet below the top and can reach 2-3 feet beyond the Maximum Extendable Height of the Ladder.

### 10 LADDER SAFETY RULES



Choose the Right Ladder



Check for Damages or Issues before each use



Ensure Physical Capability of using a Ladder



Set up the ladder on a flat and stable surface



Set up in a Safe Place



Never lean or reach away from the ladder



Always maintain a three point of contact



Only take small items up or down a ladder



Apply the 1:4 Rule



Climb down Cautiously

### 1. CHOOSE THE RIGHT LADDER

Different types of ladders have different uses. Each ladder type have a different load rating. When choosing the most suitable ladder for the job, it is important to consider the weight of the person climbing the ladder plus the weight of the tools, materials, and equipment.

### 2. CHECK FOR DAMAGES OR ISSUES BEFORE EACH USE

Over time a ladder may acquire issues that may lead to it being unreliable. A competent person should be assigned to visually inspect ladders for defects periodically. Below are some defects you should look out for: (Structural damage, split/bent side rails, broken or loose rungs, steps, rails or braces. Other than that, loose screws, bolts, hinges, and other hardware parts.)

Grease, dirt or other contaminants that can result to slips or falls. If a ladder has been identified with defects, it's best to have it repaired or replaced.

### 3. ENSURE PHYSICAL CAPABILITY OF USING A LADDER

A person using a ladder should be someone who has the capability of carrying out physical tasks. Physical capability is usually measured by one's grip strength, walking speed, chair rising, and standing balance times. Employees should train workers to recognize ladder-related hazards to minimize accidents.



### 4. SET UP THE LADDER ON A FLAT AND STABLE SURFACE

Ladders should be placed on a firm and level surface for stability. The surface should be able to support the weight of the ladder and the person using it.

### 5. SET UP IN A SAFE PLACE

It is important to be mindful of the surroundings when setting up a ladder. The surrounding area should be uncluttered and free of obstructions. If a ladder needs to be set up in a driveway or passageway, barriers and signages, or a person assisting should be present.

### 6. NEVER LEAN OR REACH AWAY FROM THE LADDER

Leaning and reaching away when in the ladder makes it unstable and puts the person in the ladder at risk of falling. To prevent falls, descend and then move the ladder.

### 7. ALWAYS MAINTAIN A THREE POINT OF CONTACT

When climbing or descending the ladder, the three points of contact should be observed for a secure handhold on the ladder. The three points of contact refers to two hands and one foot, or two feet and one hand.

### 8. ONLY TAKE SMALL ITEMS UP OR DOWN A LADDER

Always consider the load limits of the ladder in use. Carrying anything larger or heavier than what the ladder can take will make it unstable. The person in the ladder will be unable to maintain a three point of contact resulting to a fall and injury.

### 9. APPLY THE 1:4 RULE

When using leaning ladders like an extension ladder, the position of the ladder should be angled at a ratio of 1:4. The base of the ladder being 1 meter away from the structure for every meter height of 4.

### 10. CLIMB DOWN CAUTIOUSLY

Remain facing the ladder while maintaining the three points of contact when dissenting the ladder. Do it slowly; avoiding any sudden movements.

## DOMESTIC & COMMERCIAL LADDERS





### **ALUMINIUM BABY LADDER**

### **Specifications**

- · Aluminium Antiskid Platform 10" x 10"
- Metal Hinges
- · Aluminium Fully Serrated 80mm Wide Flat Steps

### **Available Size (steps + 1 platform)**

3 steps + 1 | 4 steps + 1 | 5 steps + 1 | 6 steps + 1 | 7 steps + 1 | 8 steps + 1

Accessories - Hand Railing

Load Capacity



### **ALUMINIUM JUMBO LADDER**

### **Specifications**

- Metal Hinges
- · Aluminium Fully Serrated 80mm Wide Flat Steps
- · Aluminium Antiskid Platform 12" x 12"

### Available Size (steps + 1 platform)

3 steps + 1 | 4 steps + 1 | 5 steps + 1

Accessories - Hand Railing, Tools Tray

Load Capacity
110 KGs

140



### ALUMINIUM SINGLE LADDER FLAT STEP

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium Fully Serrated 2.5" Wide Flat Steps
- · Antiskid Shoes on both ends

### **Available Size (feet)**

5 | 6 | 8 | 10 | 12 | 14

Accessories - Hook

Load Capacity
110 KGs



### **ALUMINIUM TRESTLE LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- Aluminium Fully Serrated 2.5" Wide Flat Steps on Both Sides
- · Antiskid Bottom Shoes
- Slip Resistant Platform Top 16" x 10"

### **Available Size (feet)**

4 | 5 | 6 | 8 | 10 | 12





### **ALUMINIUM STEP LADDER**

### **Specifications**

- · Aluminium "[" Profile Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Antiskid Bottom Shoes
- Structural Moulded Top with Slots for Keeping Tools Handy

### **Available Size (feet)**

4 | 5 | 6 | 8 | 10 | 12

Load Capacity 110 KGs



### **ALUMINIUM FOLDING PLATFORM LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium Fully Serrated 2.5" Wide Flat Steps
- Antiskid Bottom Shoes
- Slip Resistant Platform Top 16" x 10"

### **Available Size (feet)**

5 | 6 | 8 | 10

Load Capacity 110 KGs

190



### **ALUMINIUM 4 WAY MULTIPURPOSE LADDER**

### **Specifications**

- · Heavy Duty Aluminium Profiles
- · Multipurpose Design can be used as a Scaffold, Leaning or Step Ladder
- 6 Lockable Heavy Hinges for operating
- · Stabilizer Bar with Anstlip end caps

### **Available Size**

No. of Steps 12 (4x3) 16 (4x4) 15.5 ft





### **ALUMINIUM SINGLE TELESCOPIC LADDER**

### **Specifications**

- · Heavy Duty Aluminium Profiles
- Self Locking Telescopic Mechanism
- Non Slip Leg Caps
- Push Button Retraction
- Secure Strap

### **Available Size (feet)**

6.5 | 8.5 | 9.5 | 10.5 | 12.5 | 15 | 17 | 18.5 | 19.5 | 21.3 | 22.6 | 23.6

Load Capacity 150 KGs

192



### **ALUMINIUM DOUBLE TELESCOPIC LADDER**

### **Specifications**

- Heavy Duty Aluminium Profiles
- Dual Purpose Design Can be used as a Leaning or Step Ladder
- · Self Locking Telescopic Mechanism
- Push Button Retraction
- Non Slip Leg Caps
- Secure Strap

### **Available Size (feet)**

16.5 (2.5mtr + 2.5 mtr) | 19.5 (2.8 mtr + 2.8mtr) | 22ft (3.3 mtr + 3.3 mtr)

Load Capacity 150 KGs

F410



### FIBERGLASS STEP LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Aluminium Feet With Thick Rubber Tread
- Structural Moulded Top with Slots for Keeping Tools Handy

### **Available Size (feet)**

4 | 5 | 6 | 8 | 10 | 12





### FIBERGLASS PLATFORM LADDER

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Aluminium Feet With Thick Rubber Tread
- Structural Moulded Top with Slots for Keeping Tools Handy
- Guard Rail Above Platform
- Slip Resistant Platform 305mm x 340mm

Load Capacity
110 KGs

### **Available Size (steps + platform)**

3 steps + 1 | 4 steps + 1 | 5 steps + 1 | 6 steps + 1 | 7 steps + 1

163



### **ALUMINIUM COMBINATION LADDER**

### **Specifications**

- · Heavy Duty Aluminium Profiles
- Multipurpose Design Can be used as a Leaning Ladder, Step Ladder or even on Staircase
- · Heavy Duty Sliding Guide Bracket
- · Pushup Operation with rung lock hook
- Spreader Hinges
- · Stabilizer Bar with Antistlip end caps

### **Available Size (No. of Steps)**

18 (6x3) | 21 (7x3) | 24 (8x3) | 27 (9x3) | 30 (10x3) | 36 (12x3) | 42 (14x3)

Load Capacity 150 KGs

162



### **ALUMINIUM DUAL PURPOSE LADDER**

### **Specifications**

- Heavy Duty Aluminium Profiles
- Dual Purpose Design Can be used as a Leaning or Step Ladder
- · Aluminium Fully Serrated 3" Wide Flat Steps
- Spreader Hinges
- Antiskid end caps

### **Available Size (feet)**

 Self Support
 3
 4
 5
 6
 8
 10

 Wall Support
 5
 7
 9
 11
 15
 19

## ALUMINIUM INDUSTRIAL LADDER





### **ALUMINIUM SINGLE LADDER FLAT STEP**

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium Fully Serrated 2.5" Wide Flat Steps
- · Antiskid Shoes on both ends

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Accessories - Hand Railing, Hook

Load Capacity 150 KGs

1410



### **ALUMINIUM SINGLE LADDER ROUND STEP**

### **Specifications**

- Aluminium "[" Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- · Antiskid Shoes on both ends

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Accessories - Hook

Load Capacity 150 KGs

1420



### **ALUMINIUM SHELF LADDER**

### **Specifications**

- · Aluminium "[" Profile Side Rails
- Aluminium Fully Serrated 3" Wide Flat Steps
- · Antiskid Shoes on both ends

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Accessories - Hand Railing, Rubber Bumper, Hook

Load Capacity 150 KGs

1430



### **ALUMINIUM 'D' RUNG SINGLE LADDER**

### **Specifications**

- · Aluminium I Beam Side Rails
- · Aluminium Fully serrated 'D' Rungs
- · Antiskid Shoes on both ends

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Accessories - Swivel type Safety Shoe





### **ALUMINIUM POLE LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- Aluminium 25.4mm dia Fluted Rungs
- · Antiskid Shoes on both ends

### **Available Size (feet)**

5 | 6 | 8 | 10 | 12 | 14

Accessories - Hook

Load Capacity 110 KGs

5020



### **ALUMINIUM WALL EXTENSION LADDER (2SECTION)**

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- · Antiskid Shoes on both ends
- Nylon Rope and Pulley for Extension
- Extension Lock

### **Available Size (feet)**

Closed	8	10	12	14	16	18	20
Extended	14	<u> </u>	21	25	29	32	35

Load Capacity 150 KGs

5030



### **ALUMINIUM WALL EXTENSION LADDER (3SECTION)**

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- · Antiskid Shoes on both ends
- · Nylon Rope and Pulley for Extension
- Extension Lock

### **Available Size (feet)**

Closed	10	12	14	16	18	20
Extended	24	30	36	40	45	50





### **ALUMINIUM 'D' RUNG EXTENSION LADDER**

### **Specifications**

- · Aluminium I Beam Side Rails
- · Aluminium Fully serrated 'D' Rungs
- · Antiskid Shoes on both ends
- · Nylon Rope and Pulley for Extension
- Extension Lock

### **Available Size (feet)**

Closed	8	10	12	14	16	18	20
Extended	14	<u>17</u>	21	25	29	32	35

Accessories - Swivel type Safety Shoe

Load Capacity 150 KGs



### **ALUMINIUM FOLDING PLATFORM LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- Aluminium Fully Serrated 2.5" Wide Flat Steps
- · Antiskid Bottom Shoes
- Slip Resistant Platform Top 16" x 10"

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Accessories - Hand Railing, Castor Unit for Dragging

Load Capacity 150 KGs



### **ALUMINIUM STEP LADDER**

### **Specifications**

- · Aluminium "[" Profile Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Aluminium Feet With Thick Rubber Tread
- Structural Moulded Top with Slots for Keeping Tools Handy

### **Available Size (feet)**

4 | 5 | 6 | 8 | 10 | 12 | 14







### **ALUMINIUM TRESTLE LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium Fully Serrated 2.5" Wide Flat Steps on both sides
- · Antiskid Bottom Shoes
- Slip Resistant Platform Top 16" x 10"

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

**Accessories** - Castor Unit for Dragging

Load Capacity 150 KGs



### **ALUMINIUM DOUBLE SIDED LADDER**

### **Specifications**

- · Aluminium "[" Profile Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps on both sides
- · Aluminium Feet With Thick Rubber Tread

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Load Capacity 150 KGs



### **ALUMINIUM RECESS PLATFORM LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium Fully Serrated 2.5" Wide Flat Steps
- · Antiskid Bottom Shoes
- Guard Rail Above Platform
- Slip Resistant Platform 16" x 13"

### **Available Size (feet)**

Platform Height 5 7 9 11 13 15 Total Height 8 10 12 14 16 18

Load Capacity 150 KGs

Accessories - Hand Railing, Tools Tray, Toe Guard, Safety Barrier, Castor Unit for Dragging





### **ALUMINIUM PLATFORM LADDER WITH MOULDED TOP**

### **Specifications**

- · Aluminium "[" Profile Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Aluminium Feet With Thick Rubber Tread
- Structural Moulded Top with Slots for Keeping Tools Handy
- · Guard Rail Above Platform
- Slip Resistant Platform 305mm x 340mm

### **Available Size (feet)**

Platform Height 5 7 9 11 13 15 Total Height 8 10 12 14 16 18

Accessories - Hand Railing

Load Capacity 150 KGs



### **ALUMINIUM 360 DEGREE PLATFORM LADDER**

### **Specifications**

- · Aluminium "[" Profile Side Rails
- Aluminium Fully Serrated 3" Wide Flat Steps
- · Aluminium Feet With Thick Rubber Tread
- · Guard Rail Above Platform
- Slip Resistant Platform 380mm x 560mm

### **Available Size (steps + 1 platform)**

2 steps + 1 | 3 steps + 1 | 4 steps + 1 | 5 steps + 1 | 6 steps + 1 | 7 steps + 1 | 8 steps + 1 | 9 steps + 1 | 10 steps + 1 | 11 steps + 1

Accessories - Toe Guard, Castor Unit for Dragging, Tool Tray

Load Capacity 150 KGs



### **ALUMINIUM PLATFORM LADDER**

### **Specifications**

- Aluminium "[" Profile Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Aluminium Feet With Thick Rubber Tread
- Guard Rail Above Platform
- Slip Resistant Platform 380mm x 560mm

### **Available Size (feet)**

Platform Height 3 4 5 6 7 8 10 12 14 Total Height 5 6 7 8 10 12 14

Accessories - Hand Railing, Toe Guard, Castor Unit for Dragging





### ALUMINIUM MOVABLE FOLDING PLATFORM LADDER

### **Specifications**

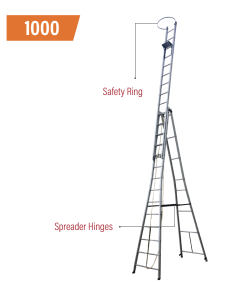
- · Aluminium C Section Side Rails
- · Aluminium Fully Serrated 2.5" Wide Flat Steps
- 4 Nos. Castor Wheels (2 Swivel Type With Brakes, 2 Fixed)
- · 4 Nos. Parking Turn Jacks
- Slip Resistant Platform 18" x 14"

### **Available Size (feet)**

Platform Height 5 7 9 11 13 15 Total Height 8 10 12 14 16 18

Accessories - Hand Railing, Tools Tray, Toe Guard, Safety Barrier

Load Capacity 150 KGs



### **ALUMINIUM SELF SUPPORTED EXTENSION LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- · Antiskid Bottom Shoes
- Nylon Rope and Pulley for Extension
- · Extension Lock
- Slip Resistant Platform 8"x11"

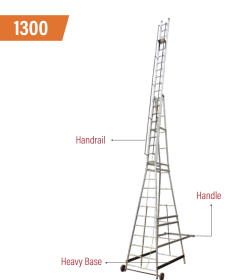
### **Available Size (feet)**

 Closed
 8
 10
 12
 14
 16
 18
 20

 Extended
 14
 17
 21
 25
 29
 32
 35

Accessories - Hand Railing, Tools Tray, Castor Unit for Dragging

Load Capacity



### ALUMINIUM SELF SUPPORTED TELESCOPIC EXTENSION LADDER

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- Antiskid Bottom Shoes
- Nylon Rope and Pulley for Extension
- Extension Lock
- 2 Nos. UHMW Wheels
- Slip Resistant Platform 8"x11"

### **Available Size (feet)**

<u>Closed</u> 8 10 12 14 16 18 20 Extended 14 17 21 25 29 32 35

Accessories - Tools Tray





### **ALUMINIUM MOBILE FOLDING EXTENSION LADDER**

### **Specifications**

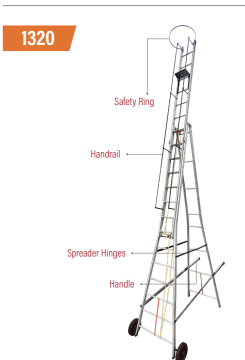
- · Aluminium C Section Side Rails
- Aluminium 25.4mm dia Fluted Rungs
- Nylon Rope and Pulley for Extension
- Extension Lock
- 4 Nos. Castor Wheels (2 Swivel Type With Brakes, 2 Fixed)
- · 4 Nos. Parking Turn Jacks
- Slip Resistant Platform 8"x16"

### **Available Size (feet)**

Closed	8	10	12	14	16	18	20
Extended	14	<u> </u>	21	25	29	32	35

Accessories - Tools Tray

Load Capacity 150 KGs



### ALUMINIUM SELF SUPPORTED EXTENSION LADDER WITH WHEELS

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- · Nylon Rope and Pulley for Extension
- · Extension Lock
- · 2 Nos. UHMW Wheels
- Slip Resistant Platform 8" x 11"

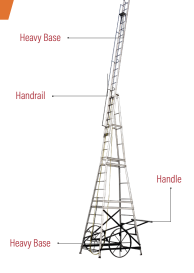
### **Available Size (feet)**

Closed	8	10	12	14	16	18	20
Extended	<u></u>	<u> </u>	21	25	29	32	35

**Accessories** - Tools Tray

Load Capacity

### 7000



### ALUMINIUM SELF SUPPORTED EXTENSION LADDER WITH BIG IRON WHEELS

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- Nylon Rope and Pulley for Extension
- Extension Lock
- 2 Nos. Rubber Coated MS Spoke Type Big Wheels with Leaf Spring Suspension
- Slip Resistant Platform 8" x 11"

### **Available Size (feet)**

Closed	8	10	12	14	16	18	20
Cutonded	1.4	17	21	2.5	20	22	2.5
Extended	14	1/	Z I	25	29	32	33

Accessories - Tools Tray





### **ALUMINIUM TROLLEY STEP LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- Aluminium Fully Serrated 2.5" Wide Flat Steps
- 4 Nos. Castor Wheels (2 Swivel Type With Brakes, 2 Fixed)
- · Guard Rail Above Platform
- Slip Resistant Platform 18" x 24"

### **Available Size (feet)**

Platform Height	3	4	6	8	10	12	14	16	18
Total Height	5	6	8	10	12	14	16		

Accessories - Tools Tray, Toe Guard, Safety Barrier, Set of 2 Parking Jacks, Set of 4 Parking Jacks Load Capacity 150 KGs



### **ALUMINIUM TROLLEY DOUBLE STEP LADDER**

### **Specifications**

- · Heavy Duty Aluminium Profiles
- Aluminium Fully Serrated 5 inch (2x2.5") Wide Flat Steps
- 4 Nos. Castor Wheels (2 Swivel Type With Brakes, 2 Fixed)
- · Guard Rail Above Platform
- Slip Resistant Platform 18" x 24"

### **Available Size (feet)**

Platform Height	3	4	6	8	10	12	14	16	18
Total Height	5	6	8	10	12	14	16	18	20

Accessories - Tools Tray, Toe Guard, Safety Barrier, Set of 2 Parking Jacks, Set of 4 Parking Jacks





### **ALUMINIUM MOVABLE STAIRCASE LADDER**

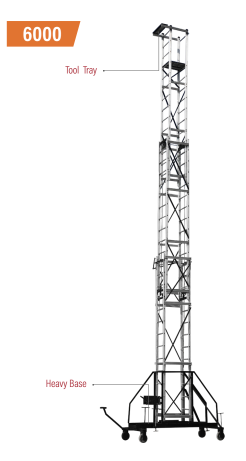
### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 8" Wide Chequered sheet steps
- · 4 Nos. Castor Wheels (2 Swivel Type With Brakes, 2 Fixed)
- · Guard Rail Above Platform
- · Slip Resistant Platform 24" x 24"

### **Available Size (feet)**

Platform Height	3	4	6	8	10	12	14
Total Height	5	6	8	10	12	<u></u>	16

Accessories - Tools Tray, Toe Guard, Safety Barrier, Set of 2 Parking Jacks, Set of 4 Parking Jacks Load Capacity 150 KGs



### **ALUMINIUM SQUARE TOWER LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- · Winch Gear with Required Wire Rope and Pulley for Extension
- Extension Lock
- · 4 Nos. UHMW Wheels
- 4 Nos. Parking Turn Jacks
- Guard Rail Above Platform
- Slip Resistant Platform 18" x 21"

### **Available Size (feet) 2 Section**

Closed	8	10	12	14	16	18	20	24
Extended	<u></u>	<u> </u>	21	25	29	32	35	43

### **Available Size (feet) 3 Section**

Closed	10	12	14	16	18	20	24
Extended	24	30	36	40	45	50	60

Accessories - Toe Guard, Guy Wire Support Variations - Vehicle Mounted, Motorized gear box



# Tool Tray Spe - Alt - Alt - Wi - Wi - Ex - 4 N - 4 N - Gu - Sli Ava Clo Extel Ava Clo Extel

### **ALUMINIUM TILTING TOWER LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- Aluminium 25.4mm dia Fluted Rungs
- Winch Gear with Required Wire Rope and Pulley for Extension
- · Winch Gear with Required Wire Rope and Pulley for Tilting
- Extension Lock
- 4 Nos. UHMW Wheels
- 4 Nos. Parking Turn Jacks
- · Guard Rail Above Platform
- Slip Resistant Platform 18" x 21"

### **Available Size (feet) 2 Section**

Closed	8	10	12	14	16	18	20	24
Extended	<u></u>	<u> </u>	21	25	29	32	35	43

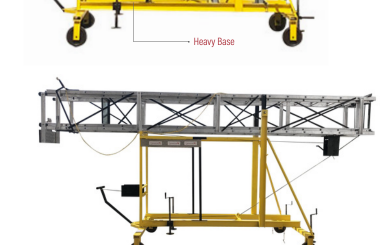
### **Available Size (feet) 3 Section**

Closed	10	12	14	16	18	20	24
		_	_	_	_	_	_
Extended	24	30	36	40	45	50	60

Accessories - Toe Guard, Guy Wire Support

Variations - Floating Bucket, Vehicle Mounted, Motorized gear box

Load Capacity 150 KGs



Handle





Vertical Position





### ALUMINIUM SQUARE TOWER LADDER WITH BIG IRON WHEELS

### **Specifications**

- · Aluminium C Section Side Rails
- · Aluminium 25.4mm dia Fluted Rungs
- · Winch Gear with Required Wire Rope and Pulley for Extension
- Extension Lock
- 2 Nos. Rubber Coated MS Spoke Type Big Wheels with Leaf Spring Suspension
- · Guard Rail Above Platform
- Slip Resistant Platform 18" x 21"

### **Available Size (feet) 2 Section**

Closed	8	10	12	14	16	18	20	24
Extended	14	17	21	25	29	32	35	43

### **Available Size (feet) 3 Section**

Accessories - Toe Guard

Load Capacity 150 KGs



### **ALUMINIUM COMBINATION LADDER**

### **Specifications**

- · Aluminium C Section Side Rails
- · Antiskid Shoes on both ends
- Aluminium Fully Serrated 2.5" Wide Flat Steps

### **Available Size (feet)**

 $\frac{\text{Self Support}}{\text{Wall Support}} \ \, \frac{5}{9} \ \, \frac{6}{11} \ \, \frac{7}{13} \ \, \frac{8}{15} \ \, \frac{9}{17} \ \, \frac{10}{19}$ 

### FIBERGLASS INDUSTRIAL LADDER



### F1410



### FIBERGLASS SINGLE LADDER ROUND STEP

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- Fiberglass Non Conductive 32mm Dia Fluted Rungs
- · Antiskid Shoes on both ends

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Accessories - Swivel type Safety Shoe

Variations - Aluminuim 1" Dia Steps, Rectangular Stiles

Load Capacity 150 KGs

### F1420



### FIBERGLASS SHELF TYPE LADDER

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Antiskid Shoes on both ends

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Accessories - Hand Railing, Rubber Bumper, Hook Variations - Fiberglass Step Load Capacity 150 KGs

### F1430



### FIBERGLASS 'D' RUNG SINGLE LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- · Aluminium Fully serrated 'D' Rungs
- · Antiskid Shoes on both ends

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Load Capacity 150 KGs

Accessories - Swivel type Safety Shoe, Web pole Grip, Ladder Lash, Cable Hook



### F5020



### FIBERGLASS WALL EXTENSION LADDER

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- Fiberglass Non Conductive 32mm Dia Fluted Rungs
- · Antiskid Shoes on both ends
- · Nylon Rope and Pulley for Extension
- Extension Lock

### **Available Size (feet)**

Closed	8	10	12	14	16	18	20
Extended	14	17	21	25	29	32	35

Load Capacity 150 KGs

Accessories - Swivel type Safety Shoe, Web pole Grip, Ladder Lash, Cable Hook Variations - Aluminuim 1" Dia Steps, Rectangular Stiles

### F5120



### FIBERGLASS 'D' RUNG EXTENSION LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- · Aluminium Fully serrated 'D' Rungs
- · Antiskid Shoes on both ends
- · Nylon Rope and Pulley for Extension
- Extension Lock

### **Available Size (feet)**

Closed	8	10	12	14	16	18	20
Extended	<u> </u>	<u> </u>	21	25	29	32	35

Load Capacity 150 KGs

Accessories - Swivel type Safety Shoe, Web pole Grip, Ladder Lash, Cable Hook

### F4100



### FIBERGLASS STEP LADDER

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- Aluminium Fully Serrated 3" Wide Flat Steps
- · Aluminium Feet With Thick Rubber Tread
- Structural Moulded Top with Slots for Keeping Tools Handy

### **Available Size (feet)**

4 | 5 | 6 | 8 | 10 | 12

Variations - Fiberglass Step





### FIBERGLASS TRESTLE LADDER

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps on both sides
- · Aluminium Feet With Thick Rubber Tread

### **Available Size (feet)**

6 | 8 | 10 | 12 | 14 | 16 | 18 | 20

Variations - Fiberglass Step

Load Capacity 150 KGs



### FIBERGLASS PLATFORM LADDER WITH MOULDED TOP

### **Specifications**

- Fiberglass Non Conductive Side Rails
- Aluminium Fully Serrated 3" Wide Flat Steps
- · Aluminium Feet With Thick Rubber Tread
- Structural Moulded Top with Slots for Keeping Tools Handy
- · Guard Rail Above Platform
- Slip Resistant Platform 305mm x 340mm

### **Available Size (feet)**

Platform Height 5 7 9 11 13 15 Total Height 8 10 12 14 16 18

Accessories - Hand Railing, Toe Guard, Castor Unit for Dragging Variations - Fiberglass Step

Load Capacity 150 KGs



### FIBERGLASS 360 DEGREE PLATFORM LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Guard Rail Above Platform
- Slip Resistant Platform 380mm x 560m
- · Aluminium Feet with Thick Rubber Tread

### **Available Size (steps + 1 platform)**

2 steps + 1 | 3 steps + 1 | 4 steps + 1 | 5 steps + 1 | 6 steps + 1 7 steps + 1 | 8 steps + 1 | 9 steps + 1 | 10 steps + 1 | 11 steps + 1

Accessories - Toe Guard, Castor Unit for Dragging Variations - Fiberglass Step





### FIBERGLASS PLATFORM LADDER

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Guard Rail Above Platform
- Slip Resistant Platform 380mm x 560mm
- Aluminium Feet with Thick Rubber Tread

### **Available Size (feet)**

 $\frac{\text{Platform Height}}{\text{Total Height}} \quad \frac{3}{5} \quad \frac{4}{6} \quad \frac{5}{7} \quad \frac{6}{8} \quad \frac{8}{10} \quad \frac{10}{12} \quad \frac{12}{14}$ 

Accessories - Hand Railing, Toe Guard, Castor Unit for Dragging Variations - Fiberglass Step

Load Capacity 150 KGs



### FIBERGLASS SWINGBACK PLATFORM LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- Guard Rail Above Platform
- Slip Resistant Platform 320mm x 400mm
- · Aluminium Feet with Thick Rubber Tread

### **Available Size (steps + 1 platform)**

2 steps + 1 | 3 steps + 1 | 4 steps + 1 | 5 steps + 1 | 6 steps + 1 7 steps + 1 | 8 steps + 1 | 9 steps + 1 | 10 steps + 1

Accessories - Hand Railing, Toe Guard, Castor Unit for Dragging Variations - Fiberglass Step

Load Capacity 150 KGs



### FIBERGLASS PINNACLE PLATFORM LADDER

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- · Guard Rail Above Platform
- Slip Resistant Platform 380mm x 730mm
- · Aluminium Feet with Thick Rubber Tread

### **Available Size (feet)**

Platform Height 3 4 5 6 8 10 12 Total Height 6 7 8 9 11 13 15

Accessories - Toe Guard, Castor Unit for Dragging Variations - Fiberglass Step





### FIBERGLASS MOVABLE FOLDING PLATFORM LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- · Aluminium Fully Serrated 3" Wide Flat Steps
- 4 Nos. Castor Wheels (2 Swivel Type With Brakes, 2 Fixed)
- · 4 Nos. Parking Turn Jacks
- · Guard Rail Above Platform
- Slip Resistant Platform 380mm x 560mm

### **Available Size (feet)**

 $\frac{\text{Platform Height}}{\text{Total Height}} \quad \frac{5}{7} \quad \frac{6}{8} \quad \frac{8}{10} \quad \frac{10}{12} \quad \frac{12}{14} \quad \frac{14}{16} \quad \frac{16}{18}$ 

Accessories - Hand Railing, Toe Guard, Safety Barrier

Variations - Fiberglass Step

Load Capacity 150 KGs



### FIBERGLASS MOBILE PLATFORM LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- FRP Fully Serrated 3" Wide Flat Steps
- · Guard Rail Above Platform
- · Slip Resistant Platform 600mm x 800mm
- 4 Nos. Castor Wheels (2 Swivel Type with Brakes, 2 Fixed)

### **Available Size (feet)**

Platform Height 3 4 5 6 8.6 10.6 12.6 14.6 16.6 17.6

Total Height 5.6 6.6 7.6 8.6 10.6 12.6 14.6 16.6 17.6

Accessories - Toe Guard, Safety Barrier, Set of 2 Parking Jack, Set of 4 Parking Jacks | Variations - Aluminium Step

Load Capacity 150 KGs



### FIBERGLASS DOUBLE STEP MOBILE PLATFORM LADDER

### **Specifications**

- · Fiberglass Non Conductive Side Rails
- FRP Fully Serrated 6 inch (2x3") Wide Flat Steps
- Guard Rail Above Platform
- Slip Resistant Platform 600mm x 800mm
- · 4 Nos. Castor Wheels (2 Swivel Type with Brakes, 2 Fixed)

### **Available Size (feet)**

Accessories - Toe Guard, Safety Barrier, Set of 2 Parking Jack,
Set of 4 Parking Jacks | Variations - Aluminium Step





### FIBERGLASS SELF SUPPORTED EXTENSION LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- Fiberglass Non Conductive 32mm Dia Fluted Rungs
- · Antiskid Bottom Shoes
- Nylon Rope and Pulley for Extension
- Extension Lock
- Slip Resistant Platform 8"x11"

### **Available Size (feet)**

Closed	8	10	12	14	16	18	20
Extended	14	17	21	25	29	32	35

Load Capacity 150 KGs



### FIBERGLASS MOBILE FOLDING EXTENSION LADDER

### **Specifications**

- Fiberglass Non Conductive Side Rails
- Fiberglass Non Conductive 32mm Dia Fluted Rungs
- · Nylon Rope and Pulley for Extension
- Extension Lock
- 4 Nos. Castor Wheels (2 Swivel Type With Brakes, 2 Fixed)
- 4 Nos. Parking Turn Jacks
- Slip Resistant Platform 8"x16"

### **Available Size (feet)**

Closed	8	10	12	14
Extended	14	<u>17</u>	20	24

Tool Tray -



### F1200

### FIBERGLASS TILTING TOWER LADDER

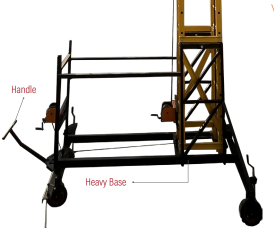
### **Specifications**

- Fiberglass Non Conductive Side Rails
- Fiberglass Non Conductive 32mm Dia Fluted Rungs
- Winch Gear with Required Wire Rope and Pulley for Extension
- · Winch Gear with Required Wire Rope and Pulley for Tilting
- Extension Lock
- · 4 Nos. UHMW Wheels
- · 4 Nos. Parking Turn Jacks
- · Guard Rail Above Platform
- Slip Resistant Platform 18" x 21"

### **Available Size (feet)**

 $\begin{array}{c|cccc} \underline{\text{Closed}} & \underline{15} & \underline{18} & \underline{21} & \underline{24} \\ \hline \text{Extended} & \underline{25} & 30 & 35 & 40 \end{array}$ 

Accessories - Toe Guard, Guy Wire Support Variations - Vechicle Mounted









Vertical Position

### SCAFFOLDINGS











### **ALUMINIUM MOBILE SCAFFOLD WITH LADDER FRAME**

### **Specifications**

- Manufactured from Strong Alloy Profiles with Fully Welded Joints
- · H frames with Inbuilt Ladder Frame
- Tested Load Bearing Capacity: Meets EN 1004 Standards 200 kg/m2.
- · Tool free Assembly & Disassembly
- Fixed & Trap Door Non Slip Platforms with Toe Guards and Guard Rails
- · Automatic Locking Claws
- · Telescopic Stabilizers for Extra Stability
- · 4 nos. 200mm Height Adjustable Swivel Castors for Easy Manuvaerability

### **Available Platform Sizes**

1450mm(W) x 1800mm/2500mm(Length)

### **Available Size (meters)**

 Platform Height
 2.2
 2.7
 3.2
 3.7
 4.2
 4.2
 4.7
 5.2
 5.7
 6.2
 6.2
 6.7
 7.2

 Total Height
 3.2
 3.7
 4.2
 4.7
 5.2
 5.7
 6.2
 6.7
 7.2
 7.7
 8.2

 Platform Height
 7.7
 8.2
 8.7
 9.2
 9.7
 10.2
 10.7
 11.2
 11.7
 12.2

 Total Height
 8.7
 9.2
 9.7
 10.2
 10.7
 11.2
 11.7
 12.2
 13.2

Load Capacity 150 KGs

Accessories - Chasis Beam, Cantiliver Set, Counter Weights

## F14500

### FRP MOBILE SCAFFOLD WITH LADDER FRAME

### **Specifications**

- Manufactured from Electic Shockproof and Non Coductive Components
- · H frames with Inbuilt Ladder frame
- · Tested Load Bearing Capacity: Meets EN 1004 Standards -

### 275kg/Platform

- Tool Free Assembly & Disassembly
- Fixed & Trap Door Non Slip Platforms with Toe Guards and Guard Rails
- Automatic locking Claws
- · Stabilizers for Extra Stability
- · 4 nos. Height Adjustable Swivel Castors for Easy Manuvaerability

### **Available Platform Sizes**

Normal Version: 850mm(W) x 1800mm/2500mm (Length) Wide Version: 1450mm(W) x 1800mm/2500mm (Length)

### **Available Size (meters)**

Platform Height 2.2 2.7 3.2 3.7 4.2 4.7 5.2 5.7 6.2 6.7 7.2 7.7 8.2 Total Height

Platform Height 7.7 8.2 8.7 9.2 9.7 10.2 10.7 11.2 11.7 12.2 12.7 13.2 10.7 10.2 10.7 11.2 12.2 12.7 13.2



### **ALUMINIUM STOOLS**

Load Capacity 150 KGs









F1800

### **FIBERGLASS STOOLS**

Load Capacity 150 KGs







10110

### ALUMINIUM TROLLEY STEP LADDER EXTENDABLE



Load Capacity 150 KGs

### ALUMINIUM MOVABLE STAIRCASE LADDER EXTENDABLE





M119

HYDRAULIC SCISSOR LIFT



M1100 SINGLE MAST AERIAL WORK PLATFORM



M1200 DOUBLE MAST AREIAL WORK PLATFORM





### SP100

### **ALUMINIUM TANKER LADDER**



### SP110

### ALUMINIUM TRUSS TYPE EXTENSION LADDER



### SP120

### **ALUMINIUM GANGWAY LADDER**



### SP130

### ALUMINIUM ROPE LADDER



### SP140

### **FIXED / CAGE TYPE LADDER**



### SP150

### **CROSS OVER PLATFORMS**



### SP160

### **DUAL ACCESS TROLLEYS**



### F1700

### FIBERGLASS MOBILE TELESCOPIC PLATFORM LADDER





### M101

HYDRAULIC HAND PALLET TRUCK



### M111

**DRUM JOCKEY** 



### M114

DRUM TROLLEY (3 WHEEL)



### M115

DRUM TROLLEY (4 WHEEL)



### M133

**PLATFORM TRUCK** 



### M134

PLATFORM TRUCK (PNEUMATIC WHEEL)



### M135

PLATFORM TRUCK (L TYPE)



### M136

PLATFORM TRUCK WITH 2 SIDE SUPPORT



### M148

DOUBLE WHEEL BARROW



### M148P

DOUBLE WHEEL BARROW (PNEWMATIC WHEEL)



### M150

SINGLE GAS
CYLINDER TROLLEY



### M151

DOUBLE GAS CYLINDER TROLLEY



### M149

DOUBLE WHEEL BARROW (MS WHEEL)



### **ACCESSORIES**



**AX1 | HAND RAILING** 

Suitable for Foldable & Fixed Platform Ladders





Suitable for Foldable Step & Platform Ladders



### AX6 | SET OF 2 PARKING JACKS

Suitable for Moveable Platform Ladders with Mild Steel Base



AX2 | TOOLS TRAY
Suitable for Foldable & Fixed Platform Ladders



### AX7 | SET OF 4 PARKING JACKS

Suitable for Moveable Platform Ladders with Mild Steel Base



AX3 | TOE GUARD

Suitable for Foldable & Fixed Platform Ladders



Suitable for Wall Ladders

### **ACCESSORIES**







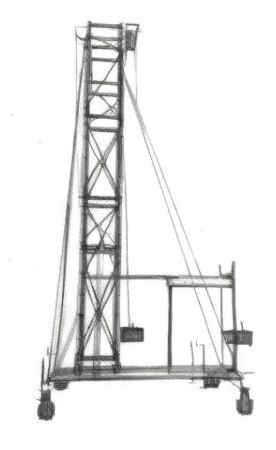






AX13 | HOOK Suitable for Wall Ladders





AX16 | GUY WIRE SUPPORT Suitable for Box Tower Ladder and Scaffoldings

















