

Your
Safety
OUR
Motto



VOCAL FOR LOCAL

Local helped us through
the crisis, helped us survive.
We have to make Local our motto.

About **Apexz Access Equipments**

Apexz Access Equipments manufacturing is located on a 25,000 square feet campus with imported machinery from China and Germany to manufacture world class products. Manpower has been similarly trained to comply with the rigid standards and specifications as required in European and American markets. To meet the ever-increasing access requirements of a growing market, a dedicated R&D and Design centre has been working constantly.

At Apexz, safe working at heights is our primary concern. Hence there is never a compromise in quality and safety standards which is firmly deep rooted within our corporate strategy.

To ensure that customers are able to carry out their work at heights safely and securely, constant in process quality checks during production are carried out. products are tested as per international safety standards and are designed to ensure safety in all environments and at all times.

Built with high standards, made with high Grade 6005 T6 aluminium alloy, Products from Apexz are always stronger and resilient. Our welding technology – GTAW ensures superior quality fabrication resulting in unequalled strength, safety and durability of the finished product. All our products carry an unconditional guarantee against faulty workmanship - which includes welding, flanging, fabrication and components.

Our detailed design, planning, cost control facility, required safety standards and market intelligence nurture satisfaction to the customer which enrich business repetition and long-term collaboration.

“

We have range of Aluminium Scaffolds, Ladders and Climbing solutions have been designed to industrial environments. Apexz includes a wide range of high quality and high safety products designed as per DIN & EN standards for working at heights

Apexz Ladders are the best when it comes to portable and sturdy access equipment. The products are very easy to handle, lightweight and compact. Apexz ladders are designed for everyday use for industrial, commercial and household applications. Apexz Ladders conform to ANSI, OSHA and CSA standards for portable ladders.

”



Certificates



DNV

STATEMENT OF COMPLIANCE

Certificate No.: C021196
Place and date: Chennai, 27 December, 2024
Revision No.: 0.0

Project Number: PRM-574516
Validity: 27 December, 2024 – 26 December, 2027

This certificate consists of 3 pages
This is to certify that the Product(s)

Mobile Access and Working Towers - SCAFFOLD
Model/Types

as per table shown in page 2 of this certificate

Manufactured by
Apexz Access Equipments
B-79, Additional MIDC, Anand Nagar, Ambemath (E), Thane, Maharashtra.

has been tested as per clause 10.0 and assessed with respect to other requirements specified in EN 1004-1:2020 & EN 1004-2:2021 and found to comply.

Applications/limitations:
See page 1 & 2

This certificate is to be read in full.

Reference to the part of this certificate which may lead to misinterpretation is not permissible.

Further details are given in the following pages

Place and date:
Chennai
27 December, 2024

For the issuing office:
DNV Business Assurance India Pvt Ltd
Iyer, Hartharan
Sundareswaran
Hartharan Sundareswaran
Manager – Product Certification

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
Issuing office: DNV Business Assurance India, 10 GST Road, Chennai – 600 016, India. Tel: +91 44 4390 906 FAX: +91 44 4390810



DNV

Certificate No.: C021196
Place and date: Chennai, 27 December, 2024
Revision No.: 0.0

–

Statement history:

Revision	Description	Issue Date
0.0	Original Certificate	2024-12-27

Products covered:

Product Description	Model/Type	Product Description	Technical File Reference
MOBILE ACCESS AND WORKING TOWERS - SCAFFOLD	Aluminum Heavy Duty Series – Class 1	Aluminum Mobile Scaffold Tower with Stairway, Load Capacity – 2kN/m ²	AAE/TCF/SCAFFOLD/001 Rev 00.
		Aluminum Mobile Scaffold Tower with Ladder Frame / Vertical Fixed Ladder, Load Capacity – 2kN/m ²	
		Aluminum Mobile Scaffold Tower with Stabilizer - Normal, Load Capacity – 2kN/m ² - Single width	
		Aluminum Mobile Scaffold Tower with Stabilizer - XL, Load Capacity – 2kN/m ² - Double width	
	Aluminum Heavy Duty Series – Class 2	Aluminum Mobile Scaffold with Chassis Beam - Normal, Load Capacity – 2kN/m ²	
		Aluminum Mobile Scaffold with Chassis Beam - XL, Load Capacity – 2kN/m ²	
	Aluminum Medium Duty Series – Class 2	Aluminum Mobile Scaffold with Stabilizer - Normal, Load Capacity – 1.5kN/m ² - Trade duty - Single width	
		Aluminum Mobile Scaffold with Stabilizer - XL, Load Capacity – 1.5kN/m ² - Trade duty - Double width	
	Light Duty Series – Class 2	Aluminum Mobile Scaffold with Chassis Beam - Normal, Load Capacity – 1.5kN/m ²	
		Aluminum Mobile Scaffold with Chassis Beam - XL, Load Capacity – 1.5kN/m ²	
Aluminum Mobile Scaffold with Rolling Tower - Normal, Load Capacity – 1.5kN/m ²			
Aluminum Mobile Scaffold with Rolling Platform Tower - Normal, Load Capacity – 1.5kN/m ²			

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
Issuing office: DNV Business Assurance India, 10 GST Road, Chennai – 600 016, India. Tel: +91 44 4390 906 FAX: +91 44 4390810



DNV

Certificate No.: C021196
Place and date: Chennai, 27 December, 2024
Revision No.: 0.0

Sites covered

Site Name	Address
Unit -1	B-79, Additional MIDC, Anand Nagar, Ambemath (E), Thane, Maharashtra.

Applications/Limitations

- This Statement of Compliance does not exempt the purchaser from his responsibility to ensure that this qualification is valid for his products within the requirements of the EN 1004-1:2020 & EN 1004-2:2021
- DNV assessment is based on sampling basis and compliance and all testing of all variants as per EN 1004-1:2020 & EN 1004-2:2021 is the responsibility of the manufacturer.
- Supply of the products as listed above shall be as per inspection documentation EN 10204 type- 3.1 or 3.2 requirements under the discretion of the Purchaser.
- The re-qualification process shall be repeated if any essential changes are made to the production route or the manufacturing procedure, e.g., change in the designing process or testing requirement/ methodology
- If production is carried out at different plants/locations, a separate qualification is required for each plant. This applies also for change of in-house to subcontractors or change of subcontractor for essential operations.
- Welding, where permitted by relevant standard shall be carried out by qualified welders according to qualified procedures with respect to EN/ISO standards.
- NDT operator qualification shall be as per NS-EN ISO 9712/ equivalent.

Terms and conditions

The certificate is subject to the following terms and conditions:

- Product Liability rests with manufacturer, in case of damages caused by defective products.
- It is only valid for the product(s) listed above.
- A Visit shall be made to the manufacturer in case of changes to essential processes, or during re-qualification. Manufacturer shall inform the local DNV office for any changes made with respect to any design changes or Manufacturing processes.
- This certificate is issued on a voluntary basis for Assessment done as a Third-Party Organisation.

The following may render this Statement invalid:

- Any deviation to application/limitation listed above.
- Changes or amendments to the referenced standard and Technical File.

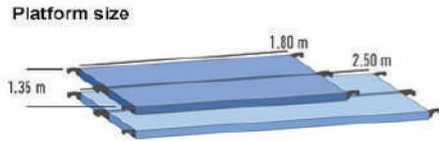
END OF STATEMENT

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
Issuing office: DNV Business Assurance India, 10 GST Road, Chennai – 600 016, India. Tel: +91 44 4390 906 FAX: +91 44 4390810

An ISO certified company



Mobile Scaffold Tower with Stairway



Safe comfortable mobile scaffold tower for frequent climbing and descent with bulky and/or heavy load.

Scaffolding width : 1.35mtr

Scaffolding length : 1.80 mtr & 2.50 mtr.

Working heights can be extended from 4.5m to 12.35 m with standard parts.

Comfortable entry into the scaffold from outside through wide entry frame stairways with 100 mm deep, non-slip tread surfaces and entry platform.

200 kg/m² loading capacity i.e. depending on platform length from 123.70 kg to max. 427.40 kg.

The Platform heights are limited to 4.50mtr outdoors and 12.35mtr in fully enclosed spaces.

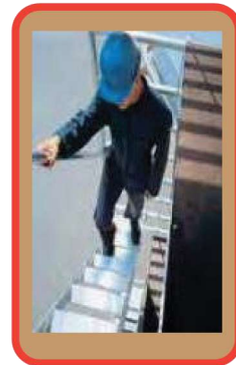
Meets EN-14122 & EN131 standard

Platform Size 1.35 x 1.80

Model No	Working Height (Mtr/Fts)	Overall Height (Mtr/Fts)	Platform Height (Mtr/Fts)	Weight (kgs/lbs)
51131845	4.50 / 14.76	3.50 / 11.48	2.50 / 8.21	123.7 / 272.72
51131865	6.50 / 21.33	5.45 / 17.88	4.45 / 14.60	206.2 / 454.59
51131884	8.40 / 27.56	7.40 / 24.28	6.40 / 20.99	258.9 / 570.78
51131810	10.40 / 34.12	9.40 / 30.84	8.40 / 27.56	311.6 / 686.96
51131812	12.35 / 40.52	11.35 / 37.24	10.35 / 33.96	364.3 / 803.14

Platform Size 1.35 x 2.50

51132545	4.50 / 14.76	3.50 / 11.48	2.50 / 8.21	143.70 / 316.80
51132565	6.50 / 21.33	5.45 / 17.88	4.45 / 14.60	236.90 / 522.28
51132584	8.40 / 27.56	7.40 / 24.28	6.40 / 20.99	300.40 / 662.27
51132510	10.40 / 34.12	9.40 / 30.84	8.40 / 27.56	363.90 / 802.2
51132512	12.35 / 40.52	11.35 / 37.24	10.35 / 33.96	427.40 / 942.26



Tower With Stabilizers Narrow Version



Extremely high level of stability and can be installed and dismantled in just a few easy moves.

Scaffolding width : 0.75mtr

Scaffolding length : 1.80 m; 2.50 m; 3.00 m.

Working heights can be extended from 4.50mtr to 13.450mtr with standard parts.

200 kg/m² loading capacity, i.e. depending on platform size from 92.40 kg to 331.80 kg.

The platform heights are limited to 2.50mtr to 11.45mtr in fully enclosed spaces.

Meets EN-14122 & EN131 standard

Platform Size 0.75 x 1.80

Model	Working Height (Mtr/Fts)	Overall Height (Mtr/Fts)	Platform Height (Mtr/Fts)	Weight (kgs/lbs)
52071845	4.50 / 14.76	3.50 / 11.48	2.50 / 8.20	92.40 / 203.71
52071856	5.60 / 18.37	4.60 / 15.09	3.60 / 11.81	135.50 / 298.73
52071864	6.45 / 21.16	5.45 / 17.88	4.45 / 14.60	145.90 / 321.65
52071876	7.60 / 24.93	6.60 / 21.65	5.60 / 18.37	177.50 / 391.32
52071884	8.40 / 27.56	7.40 / 24.28	6.40 / 21.00	187.90 / 414.25
52071895	9.55 / 31.33	8.55 / 28.05	7.55 / 24.77	208.70 / 460.10
52071810	10.40 / 34.12	9.40 / 30.84	8.40 / 27.56	214.00 / 471.79
52071811	11.50 / 37.73	10.50 / 34.45	9.50 / 31.17	250.70 / 552.70
52071812	12.35 / 40.52	11.35 / 37.24	10.35 / 33.96	256.00 / 564.38
52071813	13.45 / 44.13	12.45 / 40.85	11.45 / 37.57	269.30 / 593.70

Platform Size 0.75 x 2.50

Model	Working Height (Mtr/Fts)	Overall Height (Mtr/Fts)	Platform Height (Mtr/Fts)	Weight (kgs/lbs)
52072545	4.50 / 14.76	3.50 / 11.48	2.50 / 8.20	103.10 / 227.30
52072556	5.60 / 18.37	4.60 / 15.09	3.60 / 11.81	159.10 / 350.76
52072564	6.45 / 21.16	5.45 / 17.88	4.45 / 14.60	171.20 / 377.43
52072576	7.60 / 24.93	6.60 / 21.65	5.60 / 18.37	196.60 / 433.43
52072584	8.40 / 27.56	7.40 / 24.28	6.40 / 21.00	207.90 / 458.34
52072595	9.55 / 31.33	8.55 / 28.05	7.55 / 24.77	230.60 / 508.39
52072510	10.40 / 34.12	9.40 / 30.84	8.40 / 27.56	235.80 / 519.85
52072511	11.50 / 37.73	10.50 / 34.45	9.50 / 31.17	280.20 / 617.74
52072512	12.35 / 40.52	11.35 / 37.24	10.35 / 33.96	285.50 / 629.42
52072513	13.45 / 44.13	12.45 / 40.85	11.45 / 37.57	299.50 / 660.28

Platform Size 0.75 x 3.00

Model	Working Height (Mtr/Fts)	Overall Height (Mtr/Fts)	Platform Height (Mtr/Fts)	Weight (kgs/lbs)
52073045	4.50 / 14.76	3.50 / 11.48	2.50 / 8.20	114.40 / 252.21
52073056	5.60 / 18.37	4.60 / 15.09	3.60 / 11.81	159.10 / 350.76
52073064	6.45 / 21.16	5.45 / 17.88	4.45 / 14.60	171.10 / 377.21
52073076	7.60 / 24.93	6.60 / 21.65	5.60 / 18.37	217.30 / 479.06
52073084	8.40 / 27.56	7.40 / 24.28	6.40 / 21.00	229.40 / 505.74
52073095	9.55 / 31.33	8.55 / 28.05	7.55 / 24.77	253.50 / 558.87
52073010	10.40 / 34.12	9.40 / 30.84	8.40 / 27.56	258.70 / 570.34
52073011	11.50 / 37.73	10.50 / 34.45	9.50 / 31.17	311.70 / 687.18
52073012	12.35 / 40.52	11.35 / 37.24	10.35 / 33.96	316.90 / 698.64
52073013	13.45 / 44.13	12.45 / 40.85	11.45 / 37.57	331.80 / 731.49

Chassis beam Wide Version



For rapid and simple movement – just release the brakes on the swivel castors for faster and more efficient operation.

Scaffolding width : 1.35 mtr

Scaffolding length : 1.80 mtr, 2.50 mtr & 3.00 mtr.

Working heights can be extended from 4.50 mtr to 13.45 mtr with standard parts.

200 kg/m² loading capacity, i.e. depending on platform size from 114.90 kg to 472.70 kg.

The platform heights are limited to 2.5 mtr outdoors and 11.45 mtr in fully enclosed space.

For working at greater heights, additional triangular stabilizers considerably reduce the number of counter weights and ensure optimal stability.

Meets EN-14122 & EN131 standard

Platform Size 1.35 x 1.80

Model	Working Height (Mtr/Fts)	Overall Height (Mtr/Fts)	Platform Height (Mtr/Fts)	Weight (kgs/lbs)
55131845	4.50 / 14.76	3.50 / 11.48	2.50 / 8.20	114.90 / 253.31
55131856	5.60 / 18.37	4.60 / 15.09	3.60 / 11.81	131.90 / 290.79
55131864	6.45 / 21.16	5.45 / 17.88	4.45 / 14.60	210.80 / 464.73
55131876	7.60 / 24.93	6.60 / 21.65	5.60 / 18.37	258.60 / 570.12
55131884	8.40 / 27.56	7.40 / 24.28	6.40 / 21.00	272.00 / 599.66
55131895	9.55 / 31.33	8.55 / 28.05	7.55 / 24.77	289.00 / 637.14
55131810	10.40 / 34.12	9.40 / 30.84	8.40 / 27.56	297.20 / 655.21
55131811	11.50 / 37.73	10.50 / 34.45	9.50 / 31.17	365.10 / 804.91
55131812	12.35 / 40.52	11.35 / 37.24	10.35 / 33.96	373.30 / 822.99
55131813	13.45 / 44.13	12.45 / 40.85	11.45 / 37.57	390.30 / 860.46

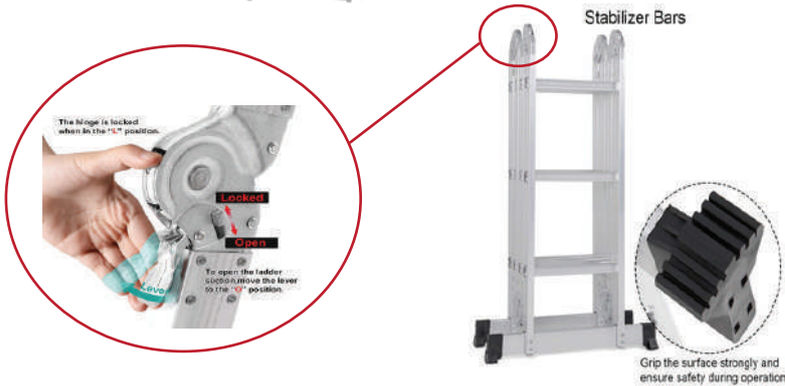
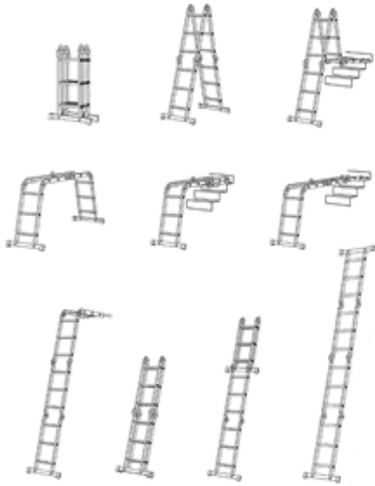
Platform Size 1.35 x 2.50

Model	Working Height (Mtr/Fts)	Overall Height (Mtr/Fts)	Platform Height (Mtr/Fts)	Weight (kgs/lbs)
55132545	4.50 / 14.76	3.50 / 11.48	2.50 / 8.20	129.50 / 285.50
55132556	5.60 / 18.37	4.60 / 15.09	3.60 / 11.81	147.3 / 324.74
55132564	6.45 / 21.16	5.45 / 17.88	4.45 / 14.60	229.10 / 505.08
55132576	7.60 / 24.93	6.60 / 21.65	5.60 / 18.37	288.60 / 636.25
55132584	8.40 / 27.56	7.40 / 24.28	6.40 / 21.00	302.90 / 667.78
55132595	9.55 / 31.33	8.55 / 28.05	7.55 / 24.77	320.70 / 707.02
55132510	10.40 / 34.12	9.40 / 30.84	8.40 / 27.56	328.90 / 725.10
55132511	11.50 / 37.73	10.50 / 34.45	9.50 / 31.17	394.50 / 869.72
55132512	12.35 / 40.52	11.35 / 37.24	10.35 / 33.96	402.70 / 887.80
55132513	13.45 / 44.13	12.45 / 40.85	11.45 / 37.57	435.50 / 960.11

Platform Size 1.35 x 3.00

Model	Working Height (Mtr/Fts)	Overall Height (Mtr/Fts)	Platform Height (Mtr/Fts)	Weight (kgs/lbs)
55133045	4.50 / 14.76	3.50 / 11.48	2.50 / 8.20	182.60 / 402.56
55133056	5.60 / 18.37	4.60 / 15.09	3.60 / 11.81	201.20 / 443.57
55133064	6.45 / 21.16	5.45 / 17.88	4.45 / 14.60	246.10 / 542.56
55133076	7.60 / 24.93	6.60 / 21.65	5.60 / 18.37	317.00 / 698.87
55133084	8.40 / 27.56	7.40 / 24.28	6.40 / 21.00	332.10 / 732.16
55133095	9.55 / 31.33	8.55 / 28.05	7.55 / 24.77	359.90 / 793.44
55133010	10.40 / 34.12	9.40 / 30.84	8.40 / 27.56	368.10 / 811.52
55133011	11.50 / 37.73	10.50 / 34.45	9.50 / 31.17	445.8 / 982.82
55133012	12.35 / 40.52	11.35 / 37.24	10.35 / 33.96	454.00 / 1000.90
55133013	13.45 / 44.13	12.45 / 40.85	11.45 / 37.57	472.70 / 1042.13

Multipurpose Ladder



Features

Made of high quality aluminium

Smart design extension ladder easily Converts into a variety of configurations

A few adjustments to the locks and angle rotation of the cleverly designed joints

The ladder become an step ladder, scaffold, overhang ladder, stairwell scaffold

This 4 section hinged folding ladder is lightweight and easy to store.

Auto locking hinges

Ladder stabilizer bars with rubber grips

Safety, quality and versatility

Lightweight and portable, easy to store

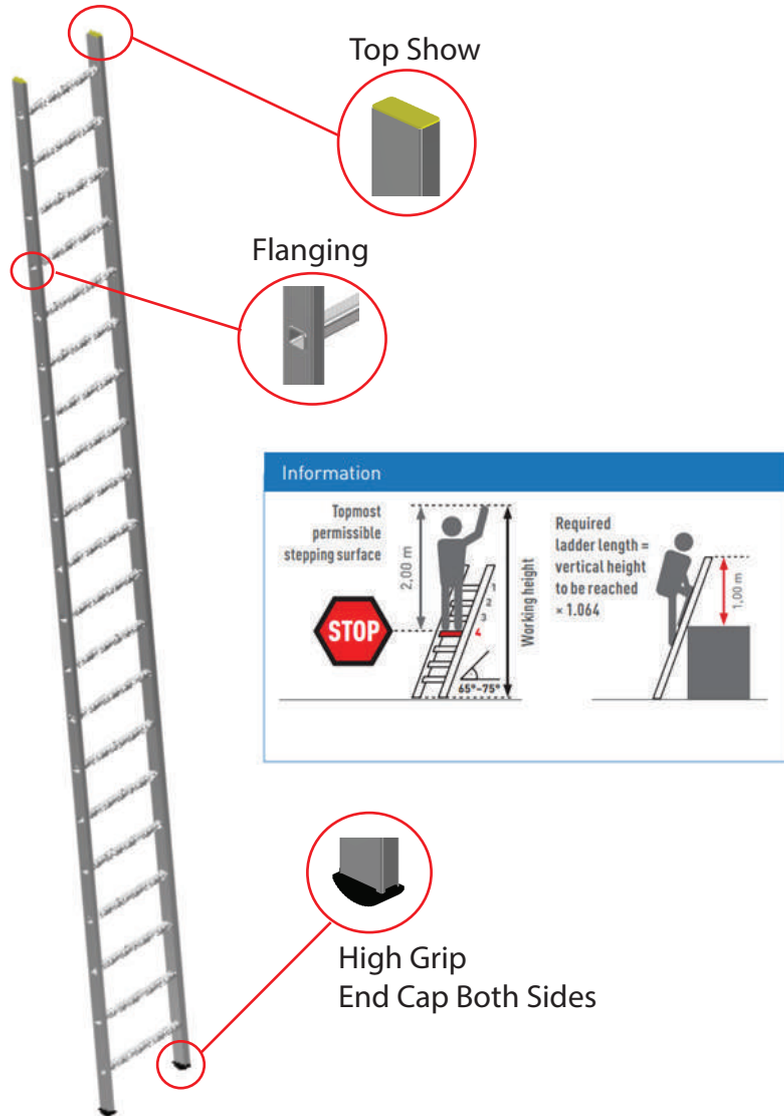
Great for attic, library, above ground pool, bunk bed, apartment fire ladder escape and trampoline

Use it to access your roof or balcony, clean your windows, and get interior and exterior painting and decorating done

Meets EN131 standard
Maximum load capacity is 150 kg's

Model no	No of Rungs	Step Ladder Maximum Height		Standing Height as Lean Ladder		Maximum Reach as lean ladder		Base Width		Folded	
		Mtr's	Ft's	Mtr's	Ft's	Mtr's	Ft's	Mtr's	Ft's	Mtr's	Ft's
1664804	3 x 4	1.76	5.70	3.65	11.97	5.40	17.71	0.58	1.90	0.75 x 1.00 x 0.27	2.40 x 3.20 x 0.88
1602605	4 x 4	2.29	7.51	4.70	15.41	6.50	21.32	0.59	1.90	0.75 x 1.25 x 0.27	2.40 x 4.10 x 0.88

Flanged Single Ladder



The Flexible solution for a wide variety of uses extra-wide ladder is comfortable to use and safe to stand on.

Very lightweight and yet extremely stable

Also available as a shelf ladder

Technical Details

Material: Aluminium

Coating: Natural

Connection type: Flanged

Model	Ladder Length (mm)	Ladder Length (Fts)	Number of Rungs
2684802	690	2.26	2
2684803	970	3.18	3
2684804	1250	4.10	4
2684805	1530	5.02	5
2684806	1810	5.94	6
2684807	2090	6.86	7
2684808	2370	7.78	8
2684809	2650	8.69	9
2684810	2930	9.61	10
2684811	3210	10.53	11
2684812	3490	11.45	12
2684813	3770	12.37	13
2684814	4050	13.29	14
2684815	4330	14.21	15
2684816	4610	15.13	16
2684817	4890	16.04	17
2684818	5170	16.96	18
2684819	5450	17.88	19
2684820	5730	18.80	20

Aluminium A-Type Platform Ladder



Aluminum A-Type Platform Ladder has a duty rating of 180Kgs and features a safety hand rail & guardrail to encourage proper use. The large platform provides a secure and comfortable work area. The heavy duty aluminum foot bracket secures the slip-resistant foot pad and protects the bottom of the rail.

- Safety guardrail encourages proper ladder use
- Large platform provides secure and comfortable work area
- Slip-resistant steps
- Heavy duty aluminum foot bracket with slip-resistant foot pad
- Double-braced bottom 3 steps

Meets EN131 standard
Maximum load capacity is 180 kg's

Model	Platform Height (Ft)	Working Height (Ft)	Rung to Rung distance (mm)	Platform Size (mm x mm)
PH324*	4	10	280	450x400
PH326	6	12	280	450x400
PH328	8	14	280	450x400
PH3210*	10	16	280	450x400

* These models can be made on Requirement bases only

** Customised models also be done



Plot No B-79, Additional MIDC, Anand Nager, Ambarnath (East), Thane, Maharashtra-421506



MARKETING@APEXZAE.COM



+91 - 9326397617

Two Side Adjustable Ladder



Height-adjustable platform with large standing surface and all-round railings for safe and comfortable footing.

Simple height adjustment according to the push-up ladder principle, allowing different heights to be reached with only one platform ladder.

Very easy to erect - handrails and guard rails are automatically unfolded during erection.

Can be used on stairs and folded to a very compact size for transport and storage.

The two rear wheels make it easy to move.

Large standing surface, 665 x 440 mm, made of 7-ply adhesive-bonded plywood board, with guardrail and knee bar, ensures maximum work safety and comfortable standing.

Complies with new European standard DIN EN 131-7.

Can be easily pushed thanks to two wheel assemblies, even when erected.

Compact dimensions when folded, therefore easy to transport and store.

High strength, non-twist rung/stile connections. Replaceable 2-component plastic end caps ensure secure positioning without the risk of slipping.

Can be used on steps / stairs to some extent.

Model No	Steps Incl., Platform	Open Height (Mtrs)	Closed Height (Mtrs)	Weight (Kgs)
7005	5	0.81/1.08/1.34	0.81	21
7007	7	1.05/1.30/1.60/1.83	1.05	29
7009	9	1.31/1.60/1.80/2.10/2.35	1.31	37
7012	12	1.83/2.12/2.38/2.65/2.90/3.15	1.83	50



Plot No B-79, Additional MIDC, Anand Nager, Ambarnath (East), Thane, Maharashtra-421506

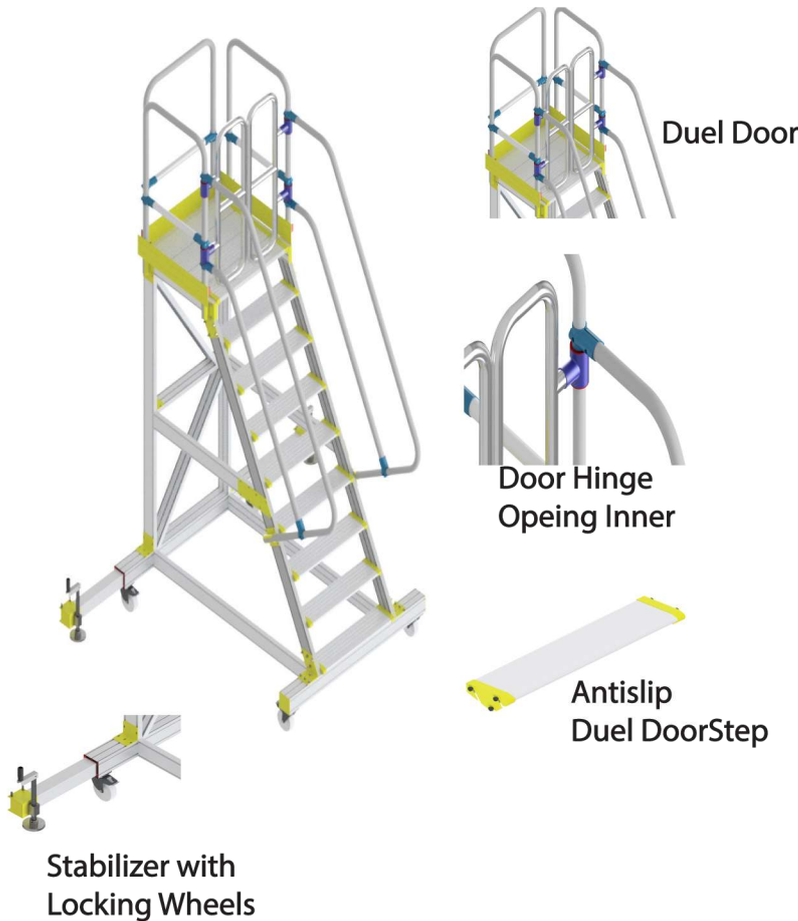


MARKETING@APEXZAE.COM



+91 - 9326397617

SPECIAL PURPOSE LADDER



Product Description

Special Purpose Ladder that offers comfortable ascent. Ideal for work over long periods, even with tools and frequent changes of working position.

Large area platform with guardrail for safe and ergonomic working at heights

Mobile work platform, with a load capacity of 150 Kg's, is unique in construction, as this is a weld free ladder. This can be delivered in knock down condition which can be assembled easily, in turn gives an advantage of more quantity shipped per container.

These platform can be on wheels with extendable outriggers with jacks and on spring loaded wheels for easy of mobility

This arrangement of construction allows any customized need in Industries

Platform size 600 x 600 mm

Conforms to EN-131

Model	No of Steps	Platfrom Heighth (Fts)	Platfrom Heighth (Mtrs)	Reach (Fts)	Reach (Mtrs)
9108	10+1 Step	8.10	2.45	14.10	4.28
9107	09+1 Step	7.30	2.24	13.30	4.07
9106	08+1 Step	6.60	1.86	12.60	3.69
9105	07+1 Step	5.90	1.80	11.90	3.63
9104	06+1 Step	5.20	1.58	11.20	3.41
9103	05+1 Step	4.50	1.36	10.50	3.19
9102	04+1 Step	3.80	1.15	9.80	2.98
9101	03+1Step	3.00	0.93	9.00	2.76
9100	02+1 Step	2.30	0.07	8.30	1.90



Plot No B-79, Additional MIDC, Anand Nager, Ambernath (East), Thane, Maharashtra-421506



MARKETING@APEXZAE.COM



+91 - 9326397617

Sky Master/Three point Ladder



Main Features include

Can be used on Stairs/steps

Rung hooks and stile Guides are replaceable (Bolted Design)

Upper ladder can also be used separately as single ladders

High strength Perlon straps with sewn-in fixing tab to prevent splaying

High strength, Sturdy non-twist rungs/stile connections

2-component plastic end caps ensure minimized risk of slipping.

Certified to EN131

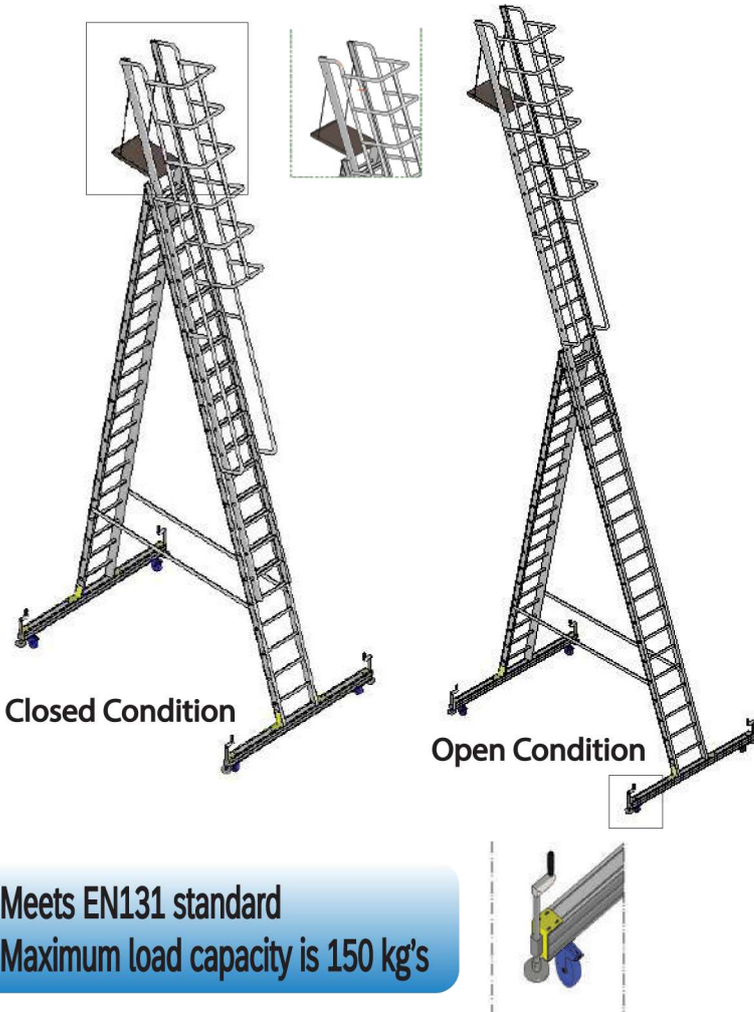
One rigid locking bar to provide improved stability.

Convertible design to tackle more challenging tasks with ease.

Lightweight and corrosion free Ladders

Model No	Number of rungs	Ladder length as 3-part single ladder	Length as 2-part single ladder and as stepladder with push-on section	Overall length, retracted	Working height as 3-part single ladder
316836	3 × 6	4.1 m	3 m	1.9 m	5 m
316837	3 × 7	5 m	3.6 m	2.2 m	5.8 m
317838	3 × 8	5.8 m	4.1 m	2.45 m	6.65 m
317839	3 × 9	6.7 m	4.7 m	2.7 m	7.45 m
317830	3 × 10	6.9 m	4.95 m	3 m	7.7 m

Maintenance Ladder



Meets EN131 standard
Maximum load capacity is 150 kg's

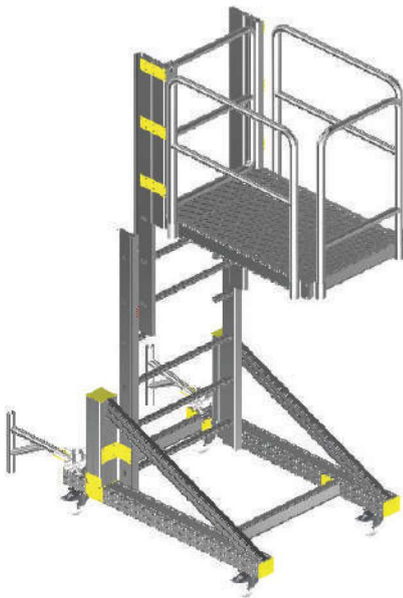
Maintenance Ladder / Work Platform Ladders are constructed from strong, light weight structural grade aluminum. This results in a quality product requiring minimal maintenance. All of our Maintenance Ladder / Work Platform Ladders have been designed and independently tested

Maintenance Ladder / Work Platform ladders can be used for working at Heights across a wide range of industries such as:

- Mining maintenance
- Aviation
- Construction
- Transport
- Agriculture
- Mechanical and Manufacturing workshops

Overall length Extended	Overall length Retracted	Platform Height	Working height Appx	Base
7.50 Mtr / 24.61 ft	4.55 Mtr / 14.93 ft	6.2 Mtr / 20.35 ft	7.95 Mtr / 26.08ft	2.4mtr x 2.0 mtr / 7.87ft x 6.56ft
9.45 Mtr / 31.00 ft	5.65 Mtr / 18.54 ft	8.10 Mtr / 26.58 ft	9.85 Mtr / 32.32 ft	2.95mtr x 2.0mtr / 9.68ft x 6.56ft
11.40 Mtr / 37.40 ft	6.70 Mtr / 21.98 ft	10.00 Mtr / 32.81 ft	11.75 Mtr / 38.55 ft	3.55mtr x 2.0mtr / 11.65ft x 6.56ft

DESK SURFER



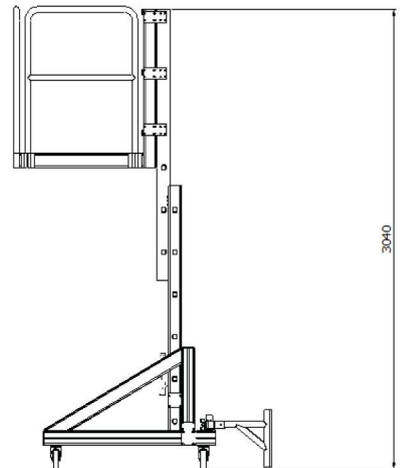
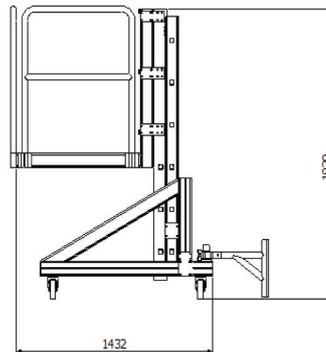
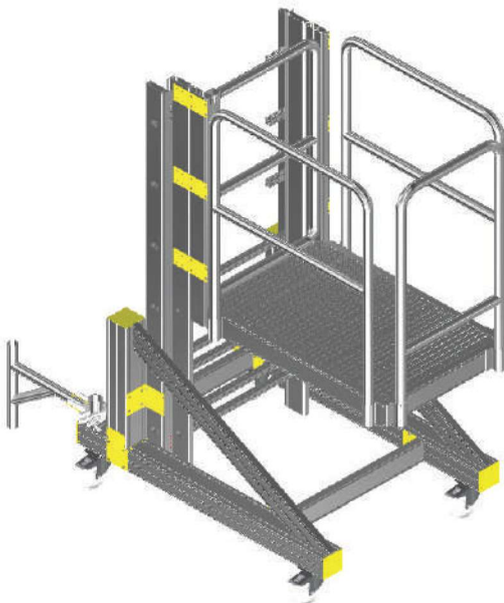
Hands-on facility maintenance and mechanical engineering with minimal disturbance

Reach over obstacles like desks with a sturdy base easily sliding underneath

Out-reach platform provides easy access to light fittings

Size 650mm x 1432mm x 1930mm

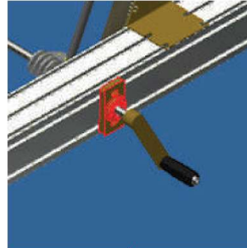
Folds flat for storage and transportation



Meets EN131 standard
Maximum load capacity is 150 kg's

Tanker / Bulker Ladder

Option 1



Option 2



Safe access for servicing, repairing, filling and cleaning road tankers and tank wagons

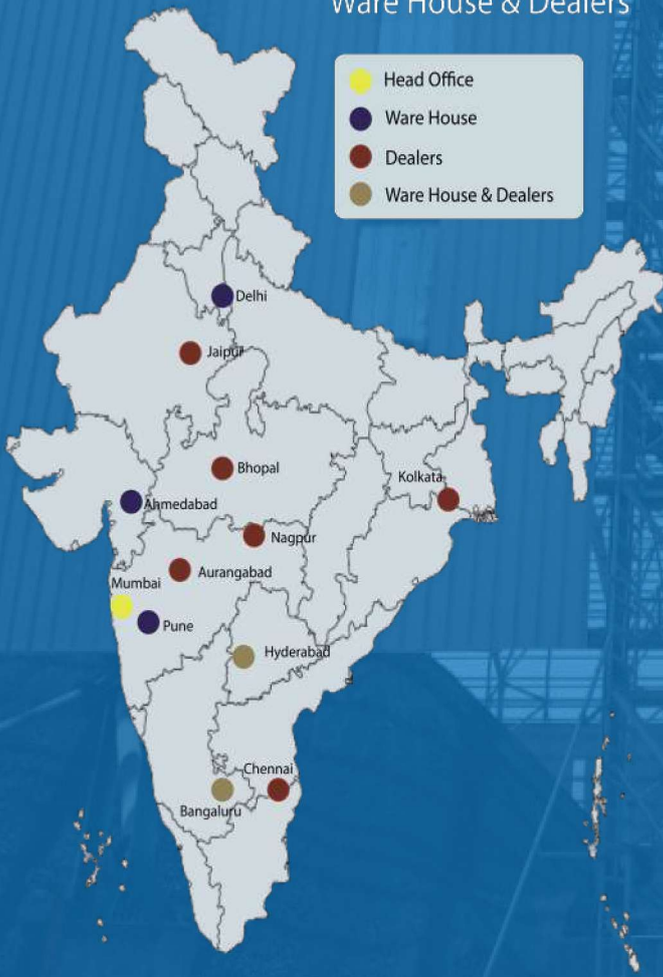
Food industry, chemical and petrochemical industry, and rail vehicles. Simple height adjustment in 280 mm increments by means of two-part push-up ladder and a cable winch. Ladder with rungs 30 mm deep made from aluminium extrusion. Possible platform heights from 2,770 mm to 4,100 mm. Double-sided handrail on the push-up ladder for maximum safety when climbing. Round or rectangular guardrail. Easily moved by hand via chassis with two fixed and swivel castors. Different chassis versions available depending on requirements. Optionally with 600 mm wide platform in three different lengths. Platform surface serrated aluminium.

If the existing modular system does not meet your requirements, we can also offer you customised solutions tailored to your needs.

Meets EN131 standard
Maximum load capacity is 150 kg's

Ware House & Dealers

- Head Office
- Ware House
- Dealers
- Ware House & Dealers



HEAD OFFICE & FACTORY



Plot No B-79, Additional MIDC, Anand Nager, Ambarnath (East), Thane, Maharashtra-421506



MARKETING@APEXZAE.COM



APEXZAE.COM



+91-84220 97171 / +91-84248 07171

Warehouse

North: Delhi

South: Bengaluru | Hyderabad

West: Mumbai | Pune | Ahmedabad

Dealers

Nagpur | Bhopal | Aurangabad

Hyderabad | Chennai | Jaipur

Kolkata

