



OLIR GLOBAL INDUSTRIES

Aluminium Scaffoldings & Ladders



*For Heavy Duty Warehouse &
Industrial Work*

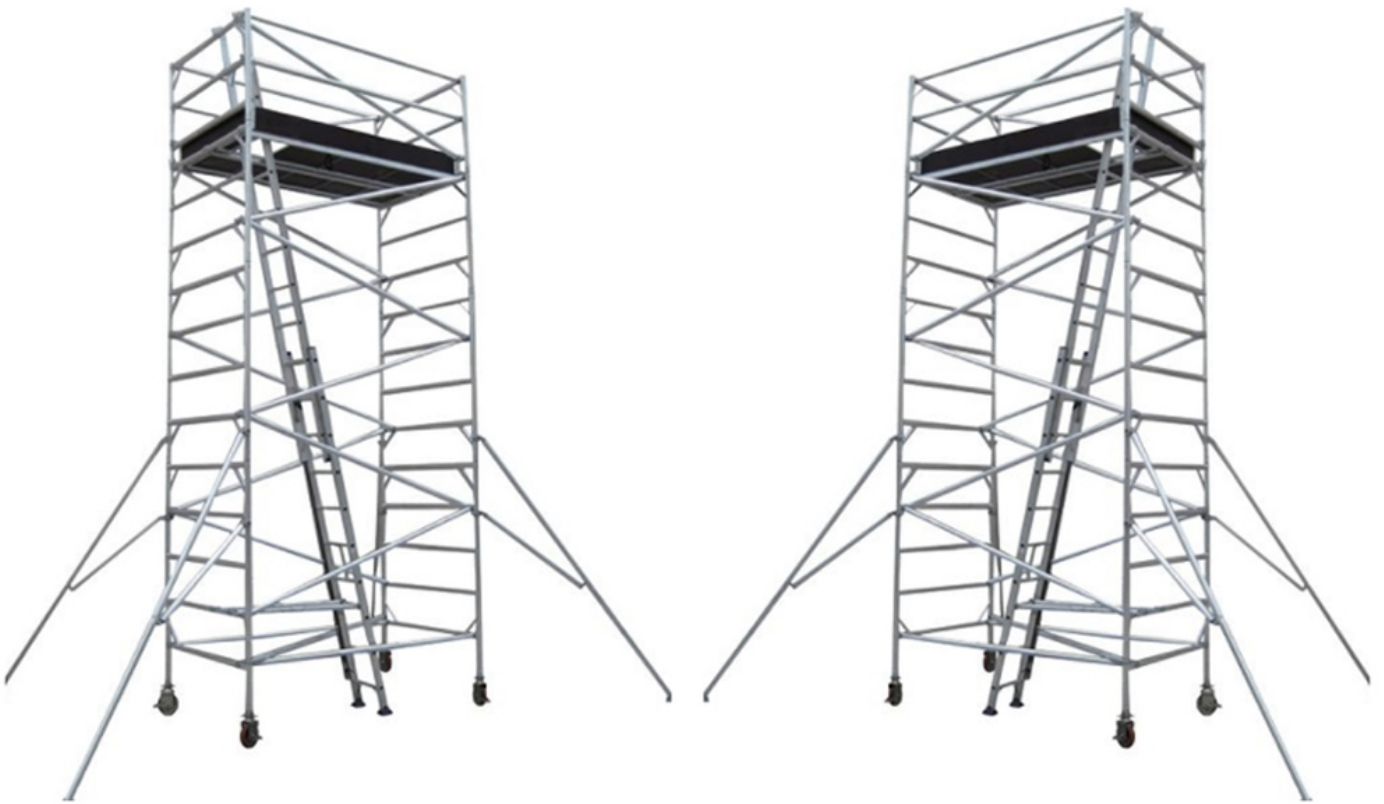
Call Us : +91 893 9999 617 / 893 9999 618 / 893 9999 619

www.olirglobind.in

ABOUT US

Welcome to OLIR GLOBAL INDUSTRIES

Mobile aluminium towers are light weight scaffold towers used throughout the building and construction industry for both indoor and outdoor access solutions where a stable access, the highly versatile towers provide a strong working platform for a variety of heights. Mobile aluminium towers are light weight scaffold towers used throughout the building and construction industry for both indoor and outdoor access solutions where a stable access, the highly versatile towers provide a strong working platform for a variety of heights. partnership would be highly beneficial to our business growth.



Single Width Aluminium Mobile Tower Scaffold

Single Width Aluminium Mobile Tower Scaffold

- It is made up of high quality aluminium alloy.
- Aluminium pipes used is of 50mm dia.
- This scaffolding has 2.0m (length) x 0.9m (width) platform size with platform height starting from 2.2m to 8.2m.
- The scaffolding can bear maximum load up to 250Kgs. No tools required for erection.
- Easy to assemble or dismantle of the scaffolding tower.
- Bracings are claw mechanism spring type with ease of fixing and removal
- Checkered aluminium platform (open type) deck with toe boards on the top (optional).
- High quality TIG Welding
- Castor wheels with locking mechanism heights. partnership would be highly beneficial to our business growth.



The OGI Single Width Scaffolding Without Stairway is the ideal and safe option while working at heights where you have a space constraint.

Specifications

Length	2m	2m	2m	2m
Width	0.7m to 0.9m	0.7m to 0.9m	0.7m to 0.9m	0.7m to 0.9m
Platform Height	2.2m	4.2m	6.2m	8.2m
Tower Height	3m	5m	7m	9m
Safe Working Load	250 kg	250 kg	250 kg	250 kg

Single width Aluminium (With Stair) Mobile Tower Scaffold

- It is made up of high quality aluminium alloy. Aluminium pipes used is of 50mm dia.
 - This scaffolding has 2.0m (length) x 0.9m (width) platform size with platform height starting from 2.2m to 8.2m.
 - The scaffolding can bear maximum load up to 150Kgs. Stairways and cross bracings add to the all round safety.
 - No tools required for erection. Easy to assemble or dismantle of the scaffolding tower.
- Bracings are claw mechanism spring type with ease of fixing and removal
- Checkered aluminium platform (open type) deck with toe boards on the top (optional).
 - High quality TIG Welding
- Castor wheels with locking mechanism



The OGI Single Width Scaffolding With Stairway is the ideal and safe option while working at heights where you have a space constraint. The specially designed stairways are easily accessible and user friendly when working with tools.

Specifications

Product Code	OGI-002	OGI-004	OGI-006	OGI-008
Length	2m	2m	2m	2m
Width	0.7m to 0.9m	0.7m to 0.9m	0.7m to 0.9m	0.7m to 0.9m
Platform Height	2.2m	4.2m	6.2m	8.2m
Tower Height	3m	5m	7m	9m
Safe Working Load	250 kg	250 kg	250 kg	250 kg

LADDERS

Wall Support Ladder

- Main extrusion made up of aluminium alloy 'C' Section 66.6mm x 32mm x 3.18mm thickness
- Material used is of high quality aluminium alloy 6351 Grade HE30, T6 Temper
- Step made up of 64 base x 1 inch non slip, extra grip box type flat (mullion) steps
- High quality leg grip rubber shoes for top and bottom
- Available Height: Minimum 4 feet – Maximum 24 feet



Aluminium Wall Support Ladder is made up of aluminium alloy 'C' Section 66 x 32 x 3.18mm thickness. Leveraging on our quality oriented professionals; we are offering superior quality Wall Support Ladder. Available with us in different heights and dimensions these ladders are used for tightening, cleaning, constructing, and fastening purposes. These are designed using best quality aluminum which makes them extra durable and robust.

Specifications

Product Code	OGI-004	OGI-006	OGI-008	OGI-010	OGI-012	OGI-014	OGI-016	OGI-018	OGI-020	OGI-022	OGI-024
Ladder Height	4 feet	6 feet	8 feet	10 feet	12 feet	14 feet	16 feet	18 feet	20 feet	22 feet	24 feet
Step to Step Distance	1 feet	1 feet	1 feet	1 feet	1 feet	1 feet	1 feet	1 feet	1 feet	1 feet	1 feet
Safe Working Load	150 kg	150 kg	150 kg	150 kg	150 kg	150 kg	120 kg	120 kg	90 kg	90 kg	90 kg

Self Support

Main extrusion made up of aluminium alloy 'C' Section 66.6mm x 32mm x

- 3.18mm thickness

Material used is of high quality aluminium alloy 6351 Grade HE30, T6

- TemperStep made up of 64 base x 1 inch non slip, extra grip box type flat (mullion) steps

- Double side climbing option, with platform on top

Steps are riveted into the main sections

High quality leg grip rubber shoes for

- top and bottom

Available Height: Minimum 4 feet –

- Maximum 20 feet

Steps made up of fluted pipe (round corrugated) type also available



Self Support Ladder is made up of high quality aluminium alloy . Both side of the ladder is assembled with C channel and Steps. This is the convenient ladder can be used for longer duration. This also can be used for home maintenance and mainly used by Electricians, homeowners, carpenters and commercial users. These are appreciated for their skid proof nature, corrosion resistance, and long durability. Further, customers can avail it at cost effective rates

Specifications

Product Code	OGI-004	OGI-006	OGI-008	OGI-010	OGI-012	OGI-014	OGI-016	OGI-018	OGI-020
Ladder Height	4 feet	6 feet	8 feet	10 feet	12 feet	14 feet	16 feet	18 feet	20 feet
Number of step	3	5	7	9	11	13	15	17	19
Safe Working Load	150 kg	150 kg	150 kg	150 kg	150 kg	120 kg	120 kg	120 kg	90 kg

Lorry Tank Ladder

- Step made up of 64 base x 1 inch box mullion step
- Main extrusion made up of aluminium alloy 'C' section 100 x 32 x 3.5mm thickness of HE 30 Grade T6 Temper
- Non slip, extra grip steps
Easy sliding of rope winch, stoppers and pulley arrangements With Guide railing method
- High quality castor wheels for movement
Non slip, extra grip standing platform, guard rail for safety
- Maximum Working Load : 240 kgs (Only for platform resting condition)
- Available Height Closing 8 feet – Maximum 16 feet



Lorry Tank ladders are manufactured of high quality aluminium alloy. Easy sliding of rope winch, stoppers and pulley arrangements. The wheels are made up of high quality castor which will give a better movement for the wheels. The lorry tank ladder is fitted with 2 side handrail, which will give the user a safety while climbing the ladder and can work safely while standing in the platform.

Specifications

Product Code	OGI-0812	OGI-0914	OGI-1016
Platform Closed Height	9.11 feet	9.8 feet	11.7 feet
Platform Extended Height	12 feet	14 feet	16 feet
Safe Working Load	150 kg	150 kg	150 kg

FRP Ladder

- Electrical shock free
- UV stability
- Standards – American and European standards
- Safe and durable
- High strength
- Antiskid grip



FRP ladder is made up of fibre-reinforced polymer, Suitable to use for any construction, repairing and maintenance work, the FRP Fiber Ladders are the best means of reaching locations too high to reach otherwise. Along with assisting workers in going down into excavations and trenches, these ladders also help workers in gaining access to upper floors and roofs of buildings. Used by painters, electricians, plumbers and masons, these fiber ladders are completely protected with electrical insulation.

Specifications

Product Code	OGI-004	OGI-006	OGI-008	OGI-010	OGI-012	OGI-014	OGI-016	OGI-018	OGI-020
Ladder Height	4 feet	6 feet	8 feet	10 feet	12 feet	14 feet	16 feet	18 feet	20 feet
Number of steps	3	5	7	9	11	13	15	17	19
Safe Working Load	150 kg	150 kg	150 kg	150 kg	150 kg	120 kg	120 kg	120 kg	90 kg

Trolley Step Ladder

- Main extrusion made up of high quality aluminium alloy C section 66 x 32 x 3.18mm thickness of HE30 Grade T6 Temper
- Step made up of 2mm thickness aluminium chequered sheet for nonslip and extra grip
- High quality polymer wheel mounted on a MS trolley along with brake and jacks for additional stability
- Step size 24" x 8"
- Top platform size 24" x 24"
- Two side safety hand rails for steps and three side safety hand rails for top platform
- Minimum 4 feet - Maximum 20 feet
- Available types: 45 and 60 degree



The steps for this trolley step ladder is made up of 2mm thickness chequered sheet which gives a extra grip to the user. The mobile step ladder is fitted with 2 side handrail, which will give the user an additional safety while climbing the ladder and can work safely while standing in the platform.

Specifications

Product Code	OGI-004	OGI-006	OGI-008	OGI-010	OGI-012	OGI-014	OGI-016	OGI-016
Ladder Height	7 feet	9 feet	11 feet	13 feet	15 feet	17 feet	19 feet	21 feet
Platform Height	4 feet	6 feet	8 feet	10 feet	12 feet	14 feet	16 feet	18 feet
Safe Working Load	150 kg	150 kg	150 kg	150 kg	150 kg	120 kg	120 kg	120 kg

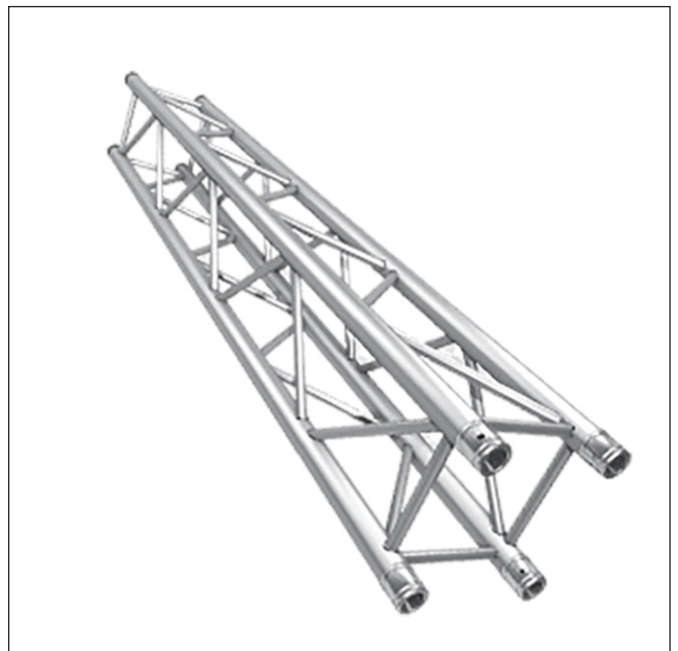
Roof Ladder

- Specially designed for rooftop work.
- Convenient & quick to use
- Made up of high quality aluminium alloy
- Size depending upon the customer requirements

Roof ladders are specially designed for rooftop work. These are fitted with a hook at the top and bearer bars to spread the weight evenly across and prevent damage to roofing. Our products are designed for industrial use but are equally suitable for domestic use. Our rooftop ladders are specifically designed to be quick and convenient to use. They are made up of high quality aluminium alloy to ensure strength and stability when using it.



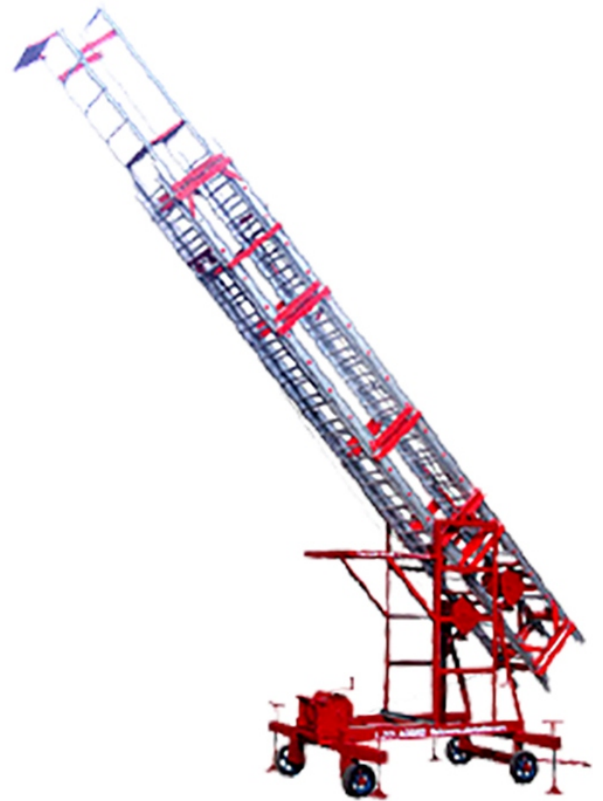
Domestic Arch Ladder



Shooting Tower

Degree Tower Ladder

- Suits for various degree access usage and Horizontally Tiltable mechanism model in resting position with 2 and 3 sliding options.
- Main sections made from 'C' section 66.6mm X 32mm X 3.18mm thick and steps 26mm dia non slip corrugated fluted pipe permanent punching in machine fitted with MS painted base trolley Solid rubber wheels with parking jack rods.
- Heavy duty manual winch gear box for tilting and height adjustments, tool tray, and cage platform covered with aluminium checkered sheet
- Thick steel rope with pulley arrangement and attached with towing bar handle.
- It can also be fixed in vehicles (optional)
- Available Height: Minimum 8 feet - Maximum 62 feet



Aluminium Degree Tower ladders are manufactured of high quality aluminium alloy. Platform fitted with guard rail, tool tray, M.S. Trolley base with a pair of fixed wheels and swivel solid rubber wheels, rope, pulley.

Specifications

Product Code	OGI-1022	OGI-1228	OGI-1434	OGI-1640	OGI-1846	OGI-2050	OGI-2256	OGI-2462
Ladder Closing Height	13.7 feet	13.9 feet	18.4 feet	19.6 feet	22.1 feet	24.5 feet	26.5 feet	28.6 feet
Maximum Extension Height	22 feet	28 feet	34 feet	40 feet	46 feet	50 feet	56 feet	62 feet
Platform Height	19 feet	25 feet	31 feet	37 feet	43 feet	47 feet	53 feet	59 feet
Trolley Width	4.7 feet	4.7feet	5.3 feet	5.3 feet	5.3 feet	5.3 feet	5.3 feet	5.3 feet
Trolley Height in Resting Position	8.2 feet	8.2 feet	9.9 feet	9.9 feet	9.9 feet	10.7 feet	10.7 feet	10.7 feet
Safe Working Load	180 kg	180 kg	150 kg	150 kg	150 kg	120 kg	120 kg	120 kg

Tilttable Tower Ladder

- Suits for vertical access usage only Horizontally Tilttable mechanism model in resting position with 2 and 3 sliding options.
- Main sections made from 'C' section 66.6mm X 32mm X 3.18mm thick and steps 26mm dia non slip corrugated fluted pipe permanent punching in machine fitted with MS painted base trolley
Solid rubber wheels with parking jack rods.
- Heavy duty manual winch gear box for tilting and height adjustments, tool tray, and cage platform covered with aluminium checkered sheet
- Thick steel rope with pulley arrangement and attached with towing bar handle.
- It can also be mounted on vehicles (optional)
- Available Height: Minimum 8 feet - Maximum 62 feet



Aluminium Tilttable Tower ladders are manufactured of high quality aluminium alloy. We brought to you by OLIR global Industries, is a leading Supplier & manufacturer of Aluminium Tilttable Tower Ladder. Platform fitted with guard rail, tool tray, M.S. Trolley base with a pair of fixed wheels and swivel sold rubber wheels, rope, pulley.

Specifications

Product Code	OGI-0816	OGI-1022	OGI-1228	OGI-1434	OGI-1640	OGI-1846	OGI-2050	OGI-2256	OGI-2462
Ladder Closing Height	11.7 feet	13.7 feet	13.9 feet	18.4 feet	19.6 feet	22.1 feet	24.5 feet	26.5 feet	28.6 feet
Maximum Extension Height	16 feet	22 feet	28 feet	34 feet	40 feet	46 feet	50 feet	56 feet	62 feet
Platform Height	13 feet	19 feet	25 feet	31 feet	37 feet	43 feet	47 feet	53 feet	59 feet
Trolley Width	4.6 feet	4.6 feet	4.6 feet	5.2 feet	5.2 feet	5.2 feet	5.2 feet	5.2 feet	5.2 feet
Trolley Height in Resting Position	7.2 feet	7.2 feet	8.4 feet	9.1 feet	9.1 feet	9.1 feet	10.5 feet	10.5 feet	10.5 feet
Product Code	180 kg	180 kg	150 kg	150 kg	150 kg	150 kg	120 kg	120 kg	120 kg

Scissor Lift

Passive pothole protection eliminates all moving parts in the pothole protection system , reducing the need for repair or replacement. Ability to transverse grades of upto 25%. Innovative operator controls , similar to the ES series , and compact dimensions enable travel through doorways .



Telescopic Boom Lift

Passive pothole protection eliminates all moving parts in the pothole protection system , reducing the need for repair or replacement. Ability to transverse grades of upto 25%. Innovative operator controls , similar to the ES series , and compact dimensions enable travel through doorways .



Articulated Boom Lift

Passive pothole protection eliminates all moving parts in the pothole protection system , reducing the need for repair or replacement. Ability to transverse grades of upto 25%. Innovative operator controls , similar to the ES series , and compact dimensions enable travel through doorways .



Truck



Mini Tower



Electric Hoist



Pallet Truck



Stacker



Platform Truck (Medium Duty)



Platform Truck (Heavy Duty)



Tower



Gandola (Suspended Platform)

Our Client



ASHOK LEYLAND

**Tech
Mahindra**

accenture

Infosys[®]

amazon

 **LARSEN & TOUBRO**



 **OCEAN[™]
INTERIORS**
DELIVERING DREAMS

 **BAY-FORGE LIMITED**

 **RENAULT NISSAN**

 **SAINT-GOBAIN**



OLIR GLOBAL INDUSTRIES

Aluminium Scaffoldings & Ladders

No.15/1, T.H.Road Kodungaiyur, Chennai - 600 118.
(Near Moolakadai Flyover) | Email: info@olirglobind.in
Mob: +91 893 9999 617 / 893 9999 618 / 893 9999 619
Web: www.olirglobind.in



Call us: +91 8015 100 100