



ISO 9001-2008 Certified Company

Winner International climbing systems private limited is a company promoted by a group of professionals having rich experience in designing, manufacturing and marketing of wide range of climbing systems for all applications suiting to the specific requirement of customers with innovation conforming to International safety standards.

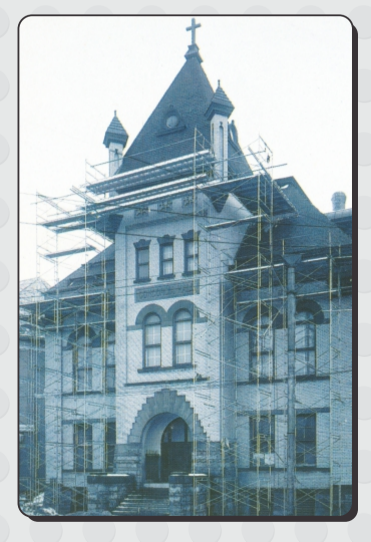
The company is ably supported by a strong team of finance, management and marketing professionals to cater requirement of our customers. We are dedicated to safety of the people working at great heights.

Winner is an ISO 9001-2008 certified company which started its manufacturing operations with wide range of access systems for various applications including Aluminium Single width and double width scaffolds, mobile scaffolds, stairway scaffolds, folding scaffolds, scaffold with integral ladder, cantilever scaffolds, facade scaffolds, moveable/warehouse platform ladders, Tilt able Telescopic Tower ladders, Self supporting extension ladders, multi use ladders, Step ladders, folding ladders single wall reclining ladders, Extension ladders, Domestic, Commercial & Industrial customized ladders in all ranges. The climbing systems will be supplied in steel and FRP also. Winner is attaining winning position in the global market and the position is based on the quality, knowledge, experience, guarantee and especially innovation. Our products are designed to help the user with working safely at great heights.

Professionals who require top quality products and products for a safe working environment at heights choose WINNER. Our products are developed by devoted people with experience and expertise. Winner is equipped to deliver a suitable solution to the customer's requirement. Winner is the right choice for every access solution.

Winner gives due importance to quality ensuring safety for which high grade Aluminium Alloy products are used. Customer's satisfaction is our bench mark and we emphasize on keeping pace with changing requirements of our customers





5000-S SERIES STAIRWAY MOBILE SCAFFOLD TOWER PROFESSIONAL





Double Width Stairway Mobile Scaffold Tower

Aluminium Scaffold Double Width Standard Size: 1400mm x 2000mm Aluminium Scaffold Single Width Standard Size: 800mm x 1500mm

The Stairway tower is the ideal for safe and ergonomically working at height. Thanks for the specially designed stairways it is an easily accessible tower and very user – friendly when working with tools or other equipment

This scaffold is the most useful ascending aid for activities involving frequent ascend/ descend and transport of loads.

 $Stairway\ rails\ add\ to\ the\ all\ round\ safety.\ No\ tools\ required,\ Spacing\ of\ platforms\ every\ 2\ meters\ (Optional)\ ease\ is\ assembling\ or\ dismantling\ of\ the\ tower.$

Ribbed rung tubing for increased grip.

1400 & 1350mm Double width, 2.0 & 1.8m long slip resistant deck.

Self closing trapdoor with locking felicity

Maximum load capacity 275 kgs up to 12m.

 $Primed\ brace\ claw\ mechanism\ \&\ Floating\ frame\ spigots.$

Easy to use toe board system.

Castors with locking brake mechanism, Castor wheels size 6" up to 8m platform and 8" wheels for above 9m

Special M.S Base frame with screw jack mechanism from 10mts platform and above.

STABILIZERS

Four stabilizers are further connected to the unit: spring loaded clamp assembly connects them to the "H" frames to give a better stability required for the structure. WHEELS

The wheel and brake unit consists of adjustable nut placed on thrust bearing to take axial thrust. The wheel has been fitted with radial bearing. When the mounting surface is uneven the adjustable nut is used for the alignment. The lever is provided to release or apply brakes.

The Aluminium platform is made up of rectangular sections framed and welded to the checkered plate with ends consisting of claws. The platform could be placed on the frames depending on working height as per requirement



5000-I SERIES INTEGRAL LADDER MOBILE SCAFFOLD TOWER PROFESSIONAL





Aluminium Scaffold Double Width Standard Size: 1400mm x 2000mm Aluminium Scaffold Single Width Standard Size: 800mm x 1600mm

Frame horizontals with 500mm spacing Ribbed tubing for increased grip

Self closing trap door with locking facility

Safe working load of 250 kgs

Toe board system provided

Special spigots for easy assembly/dismantling

Castor wheels size 6" up to 8m platform and 8" wheels for above 9m

Two frame widths: 850 and 1350m

Platform Length: 1800mm

Primed brace claw mechanism

Special M.S Base frame with screw jack mechanism from 10mts platform and above.

STABILIZERS

Four stabilizers are further connected to the unit: spring loaded clamp assembly connects them to the "H" frames to give a better stability required for the structure.

WHEELS

The wheel and brake unit consists of adjustable nut placed on thrust bearing to take axial thrust. The wheel has been fitted with radial bearing. When the mounting surface is uneven the adjustable nut is used for the alignment. The lever is provided to release or apply brakes.

PLATFORMS

The Aluminium platform is made up of rectangular sections framed and welded to the checkered plate with ends consisting of claws. The platform could be placed on the frames depending on working height as per requirement.









Aluminium Scaffold Double Width Standard Size: 1400mm x 2000mm Aluminium Scaffold Single Width Standard Size: 800mm x 1600mm

 $Access \,tower\,system\,featuring\,easy\,climb\,frame\,rungs\,spacing\,of\,282mm$

Ribbed tubing for increased grip

Two frame widths: Single width 850mm, and Double width 1400mm

Safe working load of 250 kgs

Toe board system provided

Special spigots for easy assembly/dismantling

Castor wheels size 6" up to 8m platform and 8" wheels for above 9m

 $Slip\ resistant\ platform\ Length\ 2000 mm\ for\ single\ width\ Self\ closing\ trap\ door\ with\ locking\ facility$

Slip resistant platform Length 2000mm, 2500mm and 3000mm for double width Self closing trap door with locking facility

Primed brace claw mechanism

Special M.S Base frame with screw jack mechanism from 10mts platform and above.

STABILIZERS

Four stabilizers are further connected to the unit: spring loaded clamp assembly connects them to the "H" frames to give a better stability required for the structure.

WHEELS

The wheel and brake unit consists of adjustable nut placed on thrust bearing to take axial thrust. The wheel has been fitted with radial bearing. When the mounting surface is uneven the adjustable nut is used for the alignment. The lever is provided to release or apply brakes.

PLATFORM:

The Aluminium platform is made up of rectangular sections framed and welded to the checkered plate with ends consisting of claws. The platform could be placed on the frames depending on working height as per requirement.





Double Width Folding Mobile Scaffold Tower

Single Width Folding Mobile Scaffold Tower

Aluminium Scaffold Double Width Standard Size: 1400mm x 2000mm Aluminium Scaffold Single Width Standard Size: 800mm x 1600mm



Compact Storage



Easily moveable through standard door openings



Easily to erect



Compact Dimensions

Winner offers a single-width folding tower which is particularly suited to work indoors. It has base measurement of 750mm x 1800mm.

Winner also offers a double-width folding tower which is suited to work indoor and outdoor. It has base measurement of width 1400mm and length of 1800mm, 2000mm, & 2500mm.

In addition to all the advantages offered by the scaffolds, the folding scaffold with extension frame assembly provides even more advantages in use and in safe ascent / descent and access. The extension assembly is quick and easy to install. working 3.80m.

The non-slip platform comes with a large size trapdoor, solid platform rails conform to appropriate rules.

When closed the scaffold requires little space for storing of transport only.

The wheels with the diameter of 125mm with the anti slip surface are particularly suited for interior work.

By placing a guard rail frame on the 6 – rung folding frame one can easily increase the height to 4 meters

Available with wooden or Aluminum checkered sheet platform

The platform is adjustable and this makes working at different working heights easily.



5000-C SERIES STAIRWAY MOBILE CANTILEVER SCAFFOLD PROFESSIONAL







Aluminium Scaffold Double Width Standard Size: 1400mm x 2000mm Aluminium Scaffold Single Width Standard Size : 800mm x 2000mm

The Cantilever Scaffold Towers - allows the conversion of a double width ladder span tower.

These towers provides access up to 1.m outside the cantilever towers frame to overcome obstacles e.g machinery, porches etc.

2 platform length – 1800mm and 2500mm

Toeboard system provides trip free tower access

Horizontal braces used as guardrails



Heavy Duty base frame



Heavy Duty Wheel



Heavy Duty T Joints & Bracess





Heavy Duty Components



Aluminium Scaffold Double Width Standard Size: 1400mm x 2000mm

Scaffold Tower Sales offer a large range of Access Towers for working at height in a comfortable, safe and stable manner. We offer the ideal solution with all our products being easy to transport and erect.



ISO 9001-2008 Certified Company

WINNER INTERNATIONAL CLIMBING SYSTEMS PRIVATE LIMITED

307, Modal Towers, Brigd. Sayeed Road, Bowenpally, Secunderabad-500 011 Telefax: +91-40-40032455, Mobile: +91 83740 49966, 83740 49977 E-mail: sales@winnerintl.com, info@winnerintl.com

Website: www.winnerintl.com

Authorized Channel Partner