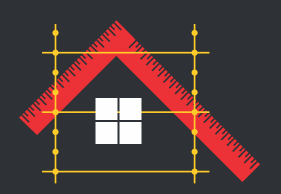


STEELEDGE

SALES | RENTAL | CONTRACTING





- **H** Scaffolding Hire
- **H** Scaffolding Sales
- H Erection & Dismantling
- **H** Scaffolders Services
- **H** Formwork Solutions
- H Adj. Prop/Pushpull Prop
- H Trench Shoring System



CALL US:

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SAFE ACCESS | SCAFFOLDING | FORMWORK SOLUTIONS

E-mail: steeledgeuk@gmail.com | steeledgesales@gmail.com

ABOUT US

STEELEDGE is a established company dealing in Scaffolding & Formwork products in U.K with distribution in entire European and Gulf region with clear vision and mission to provide High Quality Products, Solutions and Services to customers in various Business segments and geographies spanning the Middle East, Africa and Europe for variety of customer requirements in Contracts, Hire and Sales.

Steeledge has grown rapidly for relentless commitment towards **QUALITY, SAFETY, COMPLIANCE** and **INNOVATION**. Steeledge follows solutions based customer centric approach thereby helping customers achieve their goals at right Pricing with no compromise on Quality Deliveries for Contract Projects and Hire or Sales engagements. The products supplied by Steeledge meet mandatory International Quality Standards. Steeledge partners with various products and services suppliers from across the globe apart from providing own products and services that follow stringent quality standards & complying with QSHE requirements.

Steeledge has earned an enviable reputation in today's competitive market place and it has been able to maintain healthy growth and able to sustain competitive edge in business across the globe. Steeledge is well positioned to cater to diverse customer requirements by efficient and accurate execution on each of the engagements that ultimately lead to sustainable long term business relationships and experience.

Steeledge has successfully executed major projects and carries years of experience in business segments like Building Construction, repair and maintenance (Domestic and commercial), Oil & Gas, Offshore / Onshore, Construction, Energy, Petrochemicals, Marine and Shipyards with a degree of complexities and blend of products / services mix.

SAFE ACCESS | SCAFFOLDING | FORMWORK SOLUTIONS























OUR SERVICES















Commercial & Domestic Scaffolding

Formwork System (H-20, Steel, Aluminum)

Temporary Roofs & Chimney Scaffolds

Cantilever & Independent Scaffolding

Temporary Fence & Staircases

Steel Props Jack Strutting

New Build scaffolds

Trench Shoring System

Access Scaffolds Towers

Industrial Scaffolding

Confined Space Entry & Birdcage scaffold

Trestles, Ladders & aluminum Towers

COST EFFECTIVE & COMPETITIVE PRICES | FREE QUOTATIONS & CONSULTATIONS ENTIRE RANGE | BEST RATES | CONTRACTS OF ANY SIZE UNDERTAKEN

SCAFFOLD FITTINGS

PRESSED STEEL & FORGED FITTINGS



Wedge & Pin



Fencing Coupler



Staircase tread Coupler



GIN Wheel



Fixed Finial



Adjustable Base Jack



Adjustable Stirrup Head



Drop Forged / Cast Jack Nut



Forkhead/ Four way forkhead



Adjustable Column Clamp



Base Plate With Socket



Base Plate With Spigot



Base Plate With Pin



Column Clamp / Shikanja



Spindle Jack / Turnbuckle



Wing Nut



Water Stop



Waler Plate



Anchor Nut and Tie Rod



Prop Sleeve



Prop Locking Pin



Safety Door



Ladder Safety Trap Door



Trestle



Baker Tower

SCAFFOLD FITTINGS

PRESSED STEEL & FORGED FITTINGS



Drop Forged Double Coupler



Drop Forged Swivel Coupler



Pressed Double Coupler



Pressed Swivel Coupler



Board Retaining Coupler (brc)



Putlog Single Coupler



Girder Gravlock Coupler



Expanding Joint Pin



Rapid Clamp Wedge Type



Rapid Clamp Spring Type



Ladder Clamp



Sleeve Coupler



Pressed Steel Single



Support Clamp



Fencing Coupler



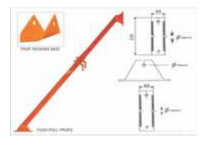
Universal Clap

PUSH PULL PROPS (SINGLE & DOUBLE)

PUSH PULL PROPS (SINGLE)

Heavy Duty Single Push-Pull Prop

It is used to support the shutter and fitted at the back face of the steel soldier. It consists of an outer & inner pipe, sleeve, two nuts locking pin and base adaptor.





PUSH PULL PROPS (DOUBLE)

Heavy Duty Double Push-Pull Prop It is used to support the shutter and fitted at the back face of the steel soldier. It consists of two Single Push Pull Props of different length.





PUSH PULL PROPS

Note: Other customized sizes are also available on request.

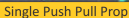
SCREW (Threaded Tube) L/O. D/t	OUTER TUBE	INNER TUBE	HEIGHT OF USE (mm)		PERMISSIBLE LOAD (kg)	
(mm)	L/O. D/t (mm)	L/O. D/t (mm)	Min	Max	Closed	Extended
245/ 60.3 / 3.6	1500 / 60.3 / 3.2	1500 / 48.3 / 3.2	1750	3000	3724	3200
245 / 60.3 / 3.6	1500 / 60.3 / 3.2	2000 / 48.3 / 3.2	2000	3500	2200	1800
245 / 60.3 / 3.6	1500 / 60.3 / 3.2	2500 / 48.3 / 3.2	2500	4000	1900	1500
245 / 60.3 / 3.6	1500 / 60.3 / 3.2	3000 / 48.3 / 3.2	3000	4500	1630	1180
245 / 60.3 / 3.6	2000 / 60.3 / 3.2	3000 / 48.3 / 3.2	3000	5000	1465	1100













Double Push Pull Prop



Tripod Stand



Crib Frames

ADJUSTABLE STEEL PROPS

Props are the compression members used as temporary supports for Building and civil Engineering works. Props Provide the ideal and the most economic methods of support for all kind of formwork, slabs, Beams, Wall & Columns.

SPECIFICATION

Props are made from continuous welded steel tubes Outer Tube : 60.30 mm OD X 3.2/3.6 mm thickness

Inner Tube: 48.30 OD X 3.2/4.0 mm thickness

Base/Top Plate: 150x150x6mm

Nut : Heavy. Duty Malleable Cast Iron Nut





Props are manufactured in two categories,

- 1) Medium Duty Props (2.0 mm thickness, inner and outer tube)
- 2) Heavy Duty Props (3.2 mm, 3.6mm & 4.0mm thickness, inner and outer tube)
- * All props can be manufactured in any size on demand, and the rocking top and bottom plate are also available in any size.

Note: Other customized sizes are also available on request.

	DESCRIPTION	OUTER TUBE (L/O. D/t)	INNER TUBE (L/O. D/t)	INNER TUBE HEIGHT OF USE (mm)		PERMISSIBLE LOAD (kg)		WEIGHT (Approx.)
		(mm)	(mm)	Min.	Max	Closed	Extended	(kg)
	B.S. Prop No. 0	1000 / 60.3 / 3.6	1020 / 48.3 / 3.2/4.0	1070	1820	4300	2200	11
	B.S. Prop No. 1	1690 / 60.3 / 3.6	1742 / 48.3 / 3.2/4.0	1750	3120	3750	1900	16.7
	B.S. Prop No. 2	1820 / 60.3 / 3.6	1890 / 48.3 / 3.2/4.0	1980	3350	3500	1650	18.4
	B.S. Prop No. 3	2090 / 60.3 / 3.6	2166 / 48.3 / 3.2/4.0	2590	3950	2750	850	20.2
, [B.S. Prop No. 4	2500 / 3.6 / 60.3	2650 / 48.3 / 3.2/4.0	3200	4870	2500	750	24.2

Adjustable props are economical and are used to support the concrete elements. They provide the best temporary supports for all purposes. They are: 1) Economical to hire or buy. 2) Easier and quicker in erection. 3) Provide safe load supporting. Steeledge Scaffolding is one of the leading suppliers of adjustable props, recommended by major construction companies around the world. The most important part of the props are the threaded portion called the Collar. The Collars are painted / galvanized and include a high tensile steel pin. Both were designed to be rust-free and easy to adjust.

TRENCH SHORING SYSTEM /TRENCH STRUTS



SIZE	CLOSED	OPEN	, Gr
0.50 M	0.30 M	0.50 M	MAN MANAGEMENT
0.75 M	0.50 M	0.75 M	
1.00 M	0.75 M	1.00 M	(C) W
1.75 M	1.00 M	1.75 M	Terrorit Villa III II II II II
			01
		- O.S.	-47
- 6.1		Conference	
TAX VALUE BOOK OF	NAME OF THE OWNER.	-	Not to the second second
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WOODEN SCAFFOLD BOARD / PLANK

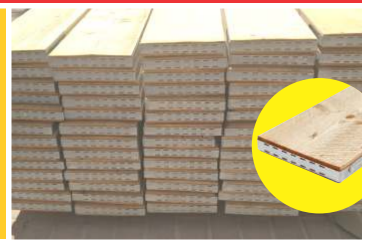
SCAFFOLD WOODEN BOARD [BS2482]

Our Scaffold boards are fully comply with the standard issued by the British Standard institute and are monitored for quality under the ISO 9001 accreditation.

All scaffolding boards are marked with BS2482:1981, which is embossed on the end band. The intermediate support is required at every 1.5m Or 1.2m max" it is used as a temporary access platform.

Standard size: 38mm x 225mm x 3.9m long.

Shorter lengths also available depending upon the Quantity.



SCAFFOLD LAMINATED BOARD

Laminated Board is manufactured from LVL [Laminated Veneer Lumber]. The structural uniformity of LVL makes it the perfect solution for a safe, lightweight scaffold board. Each Board is made from many layers of thin veneer, which increases the reliability and strength of the product.

Size: 39mm x 230mm x Length

42mm x 230mm x Length

Unit Weight: 4.9 kg/m

Every Board is individually proof tested to verify that is conforms to OSHA deflection limits before being branded as a scaffold board.



STEEL / WOODEN SCAFFOLD BOARD



Wooden Planks / Boards



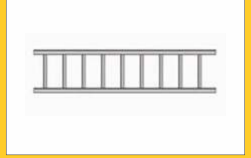
Wooden Boards



Pressed Steel Batten without Hooks (Pre Galvanized)



Pressed Steel Plank (Painted)



Ladder Beam



Access Ladder



Castor Wheel



Steel Plank with Hooks



Steel Plank Without Hooks

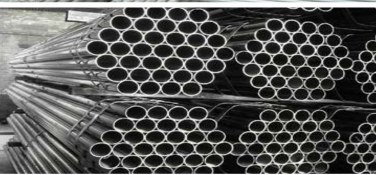
SCAFFOLD TUBES

SCAFFOLD TUBES AVAILABLE IN GALVANIZED / BLACK / SELF COLOURED VERSION









Steeledge holds large stock of scaffolding tubes. The tubes are available in Black and Galvanized steel finish.

Technical data for scaffold tube as per specification BS EN 39:2001

Note: Other customized sizes are also available on request.

Outside I	Outside Diameter Thi		ness	Weight per unit length	
Inches	mm	Inches	mm	lbs/foot	mm
1.1/2	48.3	0.126	3.2	2.392	3.56
1.1/2	48.3	0.157	4.0	2.937	4.37
%C Max	%Si Max	%Mn Max	%P Max	%S Max	%Ai Max
0.2	0.05	1.4	0.040	0.045	0.020

MECHANICAL PROPERTIES:

YIELD STRENGTH : 235 MPa (Min) TENSILE STRENGTH : 340-520 Mpa

ELONGATION : 24 % (Min) on Gauge Length

5.65 x Sq. Root of Cross Sectional Area

END FINISH : Plain End

STRAIGHTNESS : 1mm in 500mm length
ZINC COATING : 40 Microns Minimum Outside

FINISH : Black / Self colored / Hot Dipped Galvanized



H-FRAME SCAFFOLDING SYSTEM

We are one of the trusted names of the industry engaged in offering a wide range of supreme quality H-Frame Scaffolding Systems to the clients. These products are designed to cater to the needs of our clients. The entire range of products is made available to the clients in a variety of dimensions, finishes and others. In our Product range, we offer Scaffolding Frames- Standard H Frame, Bracing, H-Frame Assembly, Walk Through Frames, Ladder & Mason Frames.



SPECIFICATION: Note: Other customized sizes are also available on request.

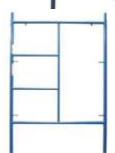
Size (2.0 x 1.25)m, (1.5 x 1.25)m, (1.0 x 1.25)m.

Tube Thickness Thickness 1.8, 2.2,3.2 mm

Finish Painted, Hot Dipped Galvanized

Meterial M.S. Tube (48.3)mm O.D.

This scaffolding H Frame is available in the market at reasonable rates. Customers can avail this Scaffolding H Frame in various sizes, Designs and finish.



Sizes of Cross Braces CROSS BRACING

Sr. No.	Size (AxB) (mm)	Spacing (mm)	Length (L) (mm)	Pipe Dia	Self Wt. (Kgs.)
1	2500x1500	2500	2950	25NB 20NB	9.25 7.50
2	2000x1500	2000	2550	25NB 20NB	8.00 6.45
3	1250x1500	1250	2000	25NB 20NB	6.35 5.15



ADJUSTABLE BASE JACK / UNIVERSAL JACK

ADJUSTABLE BASE JACK

38 mm Dia X 350 mm adj X 450 mm 38 mm Dia X 450 mm adj X 550 mm 38 mm Dia X 550 mm adj X 650 mm 38 mm Dia X 750 mm adj X 850 mm



UNIVERSAL JACK

38 mm Dia X 350 mm adj X 450 mm 38 mm Dia X 450 mm adj X 550 mm 38 mm Dia X 550 mm adj X 650 mm 38 mm Dia X 750 mm adj X 850 mm

ADJUSTABLE STEEL TRESTLES

ADJUSTABLE STEEL BAKER TOWER









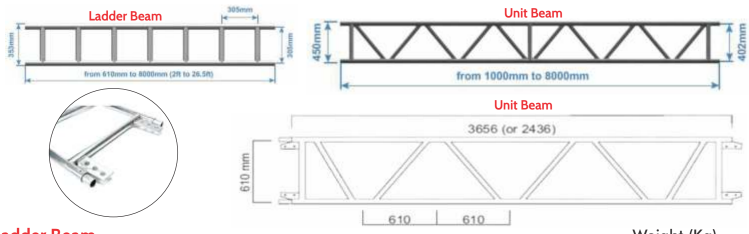




ADJUSTABLE STEEL TRESTLES ARE AVAILABLE IN THREE SIZES

STEEL BAKER TOWER ARE AVAILABLE IN TWO SIZES 2.0 M AND 4.0 M HEIGHT

SCAFFOLDING BEAM (LADDER BEAM AND UNIT BEAM)



Ladder Beam

Ladder Beam are made of standard 48.3 x 3.2/ 4.0mm Tube. steeledge ladder beam are made to high standards BS:1139 with notched ends to the rungs to maintain maximum strength at the joints. Ladder Beams are designed to provide a clear span between scaffolds, steeledge steel ladder beams are 305mm deep and 305mm from centre to centre rung, manufactured to any length on request. All Ladder Beams conforms to BS:1139.

	Weight (Kg)
Ladder Beam - 1.83 Mtr.	23.00
Ladder Beam - 3.35 Mtr.	42.00
Ladder Beam - 4.88 Mtr.	61.00
Ladder Beam - 6.40 Mtr.	81.00
Ladder Beam - 7.40 Mtr.	93.40

Unit Beam

Steeledge steel unit beam in 8' (2.44m) & 12' (3.66m) lengths gives clear spans where access is required. These beams can be connected using the inbuilt spigot and additional high tensile nuts and bolts.

Unit Beams can be used either to provide a clean span between scaffold or may be assembled as prefabricated framework for temporary building or other structure. Complete spans can be quickly erected utilizing individuals beam lengths. Beam ends are self locating to provide fast on side assembly and are secured using Mx2Ox5O bolt, complete with nut and washer.

Top and bottom chords manufactured from $48.3 \, \text{mm} \, 0.D \, x \, 4.0 \, \text{mm}$ thick steel tube to BS 1139, cut to length $2.44 \, \text{m}$ or $3.6 \, \text{m}$ at $610 \, \text{mm}$ centre vertically. Heavy duty spigot welded in one end to chords. End post is $48.3 \, \text{mm} \, 0.D \, x \, 3.2 \, \text{mm}$ thick to BS 4360. (All beams conforms to BS:1139.)

Types (Length ft)	(Length M)	Plate type	Plate hole Dimension (mm)	Weight
8′	2.44	2 holes	022x51c x 483 vertical centers	38.6
12′	3.66	2 holes	022x51c x 483 vertical centers	52.4



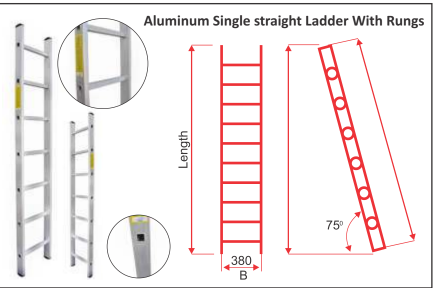


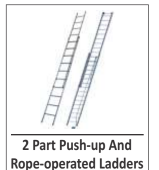


ALUMINUM ACCESS LADDERS



S. No.	STEPS (Nos.)	HEIGHT (Mtr)
1	7	2.0 mtr
2	8	2.5 mtr
3	10	3.0 mtr
4	14	4.0 mtr
5	18	5.0 mtr
6	21	6.0 mtr







Platform Ladder







ADJUSTABLE COLUMN CLAMP

Stepladder with Rungs



ADJUSTABLE COLUMN CLAMPS

Ideally suited for a wide range of column sizes and are usable with both steel or timber shuttering. These clamps have no loose parts. Further interchangeability of arms of different sizes of column clamps makes them extremely versatile.

No.	Distance between inside of opposite arms		
	Min. (mm)	Max. (mm)	
1	300	765	
2	450	1070	
3	650	1370	

ALUMINUM FIXED/ MOBILE SCAFFOLD TOWER



SINGLE WIDTH PLATFORM SCAFFOLD TOWER

We have designed the new Alloy Towers 18O to ensure that it is the best tower for our users in the key areas of speed and ease of assembly, adjustability of platform heights, user safety, practicality of use and quality of manufacture. As a result our tower has the following benefits which makes it the only sensible choice for your access tower needs:

- ▶ Single Width towers are ideal in tight spaces. At just 0.85m wide they will fit in many areas where a Double Width tower will not.
- ▶ Ladder frame towers are the lowest cost and most popular design of industrial alloy towers.
- ▶ Ladders are built-in to the tower frames, ensuring ladders are not lost or forgotten.
- ▶ Ladder frame industrial towers are perfect for safe working in most locations.

Available Widths: 0.85m, 0.75m, 1.0m Loading Capacity 250 Kg on each platform Available Lengths: 1.80m, 2.0m, 2.50m Safe working height = Upto 10 Mtr.

DOUBLE WIDTH PLATFORM SCAFFOLD TOWER

We have designed the new Alloy Towers 250 to ensure that it is the best tower for our users in the key areas of speed and ease of assembly, adjustability of platform heights, user safety, practicality of use and quality of manufacture. As a result our tower has the following benefits which make it the only sensible choice for your access tower needs:

- ▶ Frames engineered for lightness for better transportation, whilst maximizing strength by fully welding all joints
- ▶ All frame rungs are castellated tube, which provides grip for climbing, and will resist debris becoming stuck on the surface
- ▶ Maximum working height 16m; towers above 10m must be secured to another structure & comes with side stabilizer.
- ▶ Heavy duty 8" wheels with brake and release option, capable of holding up to 500kg load capacity/wheel
- ▶ Option to work at several heights at one time, by using additional platforms

Available Widths: 1.45m, 1.35m, 1.20m | Available Lengths: 2.50m, 1.80m, 3.0m | Available Heights: 2m to 16m



Safe, comfortable mobile scaffold tower frequent climbing and descent with bulky and / or heavy loads.

Working height can be extended from 4.0m to max. 12.0m with standard parts Comfortable entry into the scaffolding from outside through the wide entry frame stairways, non-slip tread surfaces and entry platform. The max. Platform heights are limited to 8 m outdoors and 12 m in fully enclosed spaces.





SLAB FORMWORK & SUPPORT SYSTEMS









The most easy and flexible slab formwork system for all types of slabs, consisting of cuplock, steel props, tripod stands, fork heads, H2O timber beams and shuttering panel. The system can be used for a clear height up to 5.90 mtr. due to selection of various types of steel props. Mainly used for decking areas around lift shafts and stair cases, for villa projects or used as manual handled slab formwork system with limited crane capacity, because the system is fully crane independent.

ALUMINUM FORMWORK FOR CONCRETE WALLS AND SLAB

STEELEDGE offers a variety of systems to enable you to choose the most economical solution that suits your purposes. It is always worth carrying out cost-effectiveness comparison for larger building projects. Our products are notable for their high degree of innovation, both on technical and functional levels and for the top quality material used in them to guarantee the strength and durability of their components.

All customized sizes and design are available on request.

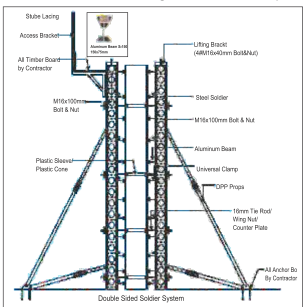






SUPER SLIM WALL FORM SOLDIER SYSTEM

All customized sizes and design are available on request.















TIMBER BEAM H 20 WALL FORM SYSTEM



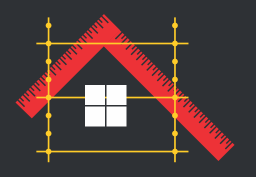












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We reserve the right to change, modify or alter the specification in the interest of improvement in Product quality & design.



DROP FORGED DOUBLE COUPLER



DROP FORGED SWIVEL COUPLER



PRESSED DOUBLE COUPLER



PRESSED SWIVEL COUPLER



BOARD RETAINING COUPLER (BRC)



PUTLOG SINGLE COUPLER



GIRDER GRAVLOCK
COUPLER



EXPANDING JOINT PIN SLEEVE COUPLER

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