



SB SCAFFOLDING (INDIA) PVT. LTD.®

ISO 9001: 2015 | ISO 14001: 2015 | OHSAS 18001: 2007

SCAFFOLDING | FORMWORK | FILM FACED PLYWOOD

• DESIGNING • MANUFACTURING • RENTAL • EXECUTION • PROJECTS

**WE BUILD
QUALITY
PRODUCTS**



FACTORY



NAVI MUMBAI OFFICE (HO)



PUNE OFFICE



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ABOUT US

SB Scaffolding (India) Pvt. Ltd. an enterprise of Saarvi Group is an eminent name in the domain of Scaffolding and Formwork manufacturing.

Our company is a one-stop solution for all scaffolding and formwork requirements. We are value creators for metal scaffolding, formwork, shuttering and accessories. We are into DESIGNING, MANUFACTURING, RENTING of metal scaffolding, shuttering and accessories. We also undertake Erection & Dismantling jobs of Complex structures. The purpose of this procedure is to ensure that scaffolding is adequate for the work to be performed and properly erected and dismantled. We have executed challenging projects for many reputed clients.

Scaffolding shuttering and formwork are the skeletal system for any civil construction new or under renovation. Our operations are spearheaded under the leadership of our Founder Director Mr. Santosh Chaskar. Mr Chakar's dynamic business acumen has helped us become a versatile group worldwide.

Our products are of unmatched quality and at the same time complying with international standards. We are equipped with special-purpose machines to supplement our production. Continuous Research and Development has helped us design latest innovations.

Over the years our customized product deliveries, timeliness and quality adherences have earned us the patronage of some eminent clients.

Founder's Message

"If you work only just for money, you'll never make it,
But if you love what you're doing success will be yours"

In 2005, we founded SB Scaffolding with the vision to provide safe access to workers working at heights. We believed that my passion to provide safe working temporary platforms would enhance the quality of life of those working at height. Nothing is more important in this world than a human life.

Hard work, dedication and determination of the team drives this organization. We confident, that we will grow in our endeavor to make this company into one that delivers value and satisfaction to our valued clients.

We believe, once you are confident in your tenets of your process individual achievement is as simple as plugging hardwork into your model and capitalizing on the resulting benefits.

Our priority now and always is the safety of our employees, clients and the communities in which we operate. Looking back over the years I feel nothing but utmost gratitude at what my vision has become.

PURPOSE

We exist on this planet to provide safe access to workers at heights, give safe support and desired shapes to the structures by providing moulds.

CORE VALUE

- Go Green
- Sustainability
- Reliability
- Technocare



Mr. Santosh Chaskar
Founder & Managing
Director



Mr. Paresh Thakkar
Co - Founder



Mr. Prashant Patil
CEO & Director



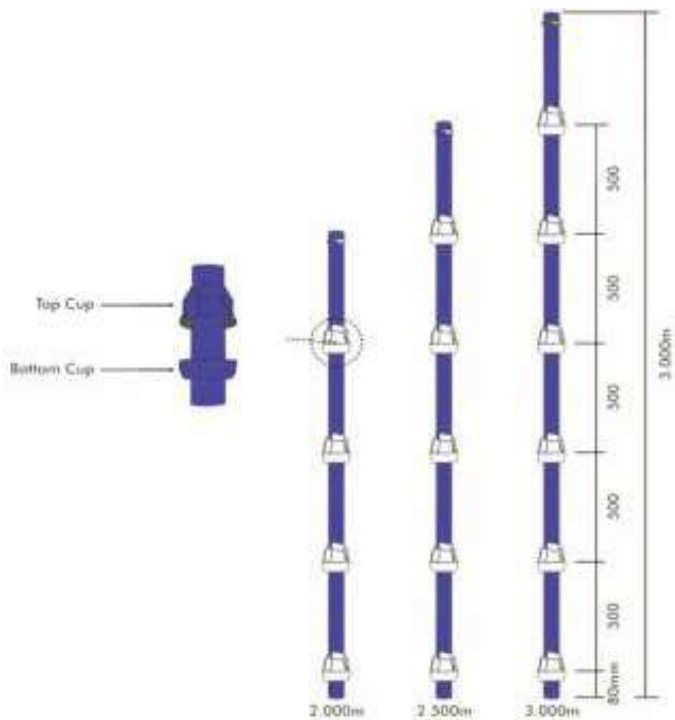
Mrs. Nalini Pabale
Chaskar
Director



Mr. Pravin Chaskar
Director



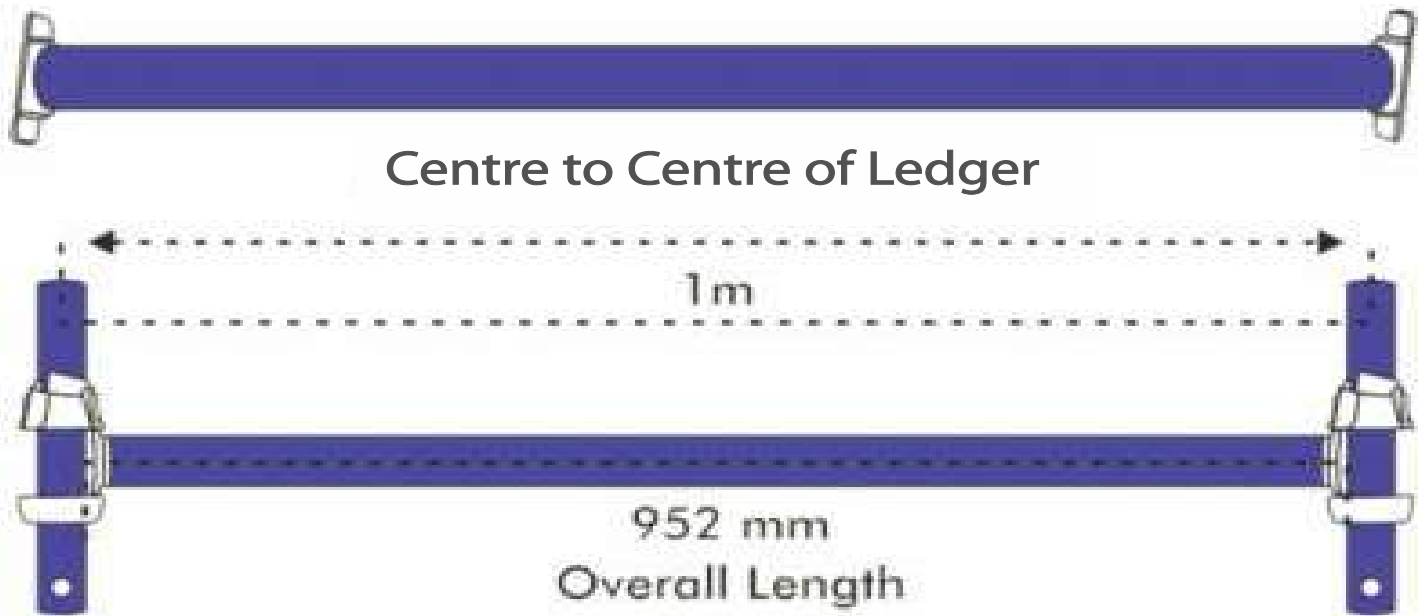
CUP LOCK SYSTEM



VERTICAL STANDARD (OPEN END)

Made from 48.3mm diameter x 3mm thick high grade Iron tube, SB Lock System Standards (Vertical) are formed by two cups a fixed bottom cup which is welded to the Standard (Vertical) at pre-located intervals i.e. 500mm and sliding top cup. The forged blade ends of the Ledger (Horizontal) are located into the bottom cup. The top cup is moved down and rotated to secure the components in place and tightened by a hammer blow to give a positive and rigid connection.

CODE	SIZE (mm)	WEIGHT (KG)
		PAINTED
MSV500S	500	2.30
MSV1000S	1000	4.50
MSV1500S	1500	6.60
MSV2000S	2000	8.90
MSV2500S	2500	11.20
MSV3000S	3000	13.30



LEDGER BLADE - CLOSED



CODE	SIZE (mm)	WEIGHT (KG)
		PAINTED
MSL500BS	500	2.00
MSL900BS	900	3.30
MSL1000BS	1000	3.60
MSL1200BS	1200	4.30
MSL1500BS	1500	5.20
MSL1800BS	1800	6.20
MSL2000BS	2000	6.80

CODE	SIZE (mm)	WEIGHT (KG)
		PAINTED
MSV500S	500	3.00
MSV1000S	1000	5.10
MSV1500S	1500	7.20
MSV2000S	2000	9.20
MSV2500S	2500	12.00
MSV3000S	3000	14.00

VERTICAL STANDARD (WITH SOCKET)

SB make Vertical with Socket Made from 48.3mm diameter x 3mm thick high grade Iron tube, SB Lock System Standards (Vertical) are formed by two cups a fixed bottom cup which is welded to the Standard (Vertical) at pre-located intervals i.e. 500mm and sliding top cup. This vertical will not require any extra spigot for the connection.



JOINT PIN

Joint Pin is used to connect the Cuplock standard as per connection.



CODE	SIZE (mm)	WEIGHT (KG)
		PAINTED
MSJP30001	300	0.75
MSJP30001	500	0.90



RINGLOCK NODE CONNECTION

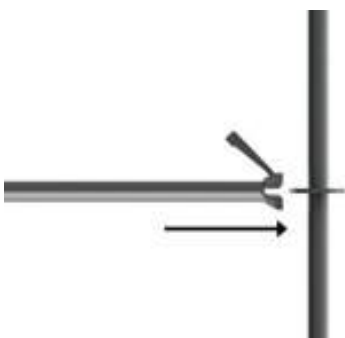
Ring lock node connection consists of standards with rosettes every 0.5m and horizontal members with a cast end captive wedge (Ledger/Transom). When connected together the ledger ends and rosettes create a very strong connection. It is this connection that transmits forces throughout the scaffold structure

The Ring lock rosette has been manufactured to have 8 holes, 4 of which are small and 4 are large. The smaller holes represent the 90 degree angle at which Ledgers / Transoms are fitted. The larger holes accommodate the diagonal bay braces and ledgers at variable angles.

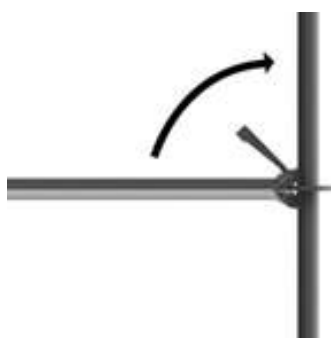
The rosette also allows for the Ledgers to be connected into the larger holes which gives up to 15 degree of maneuverability.



TO MAKE A CONNECTION



Slide Ledger head over the hole in the rosette that is to be used



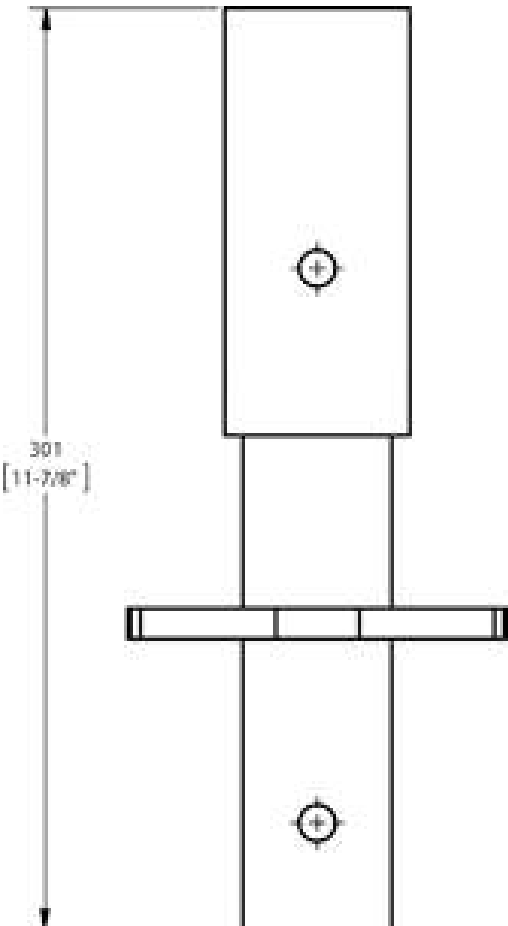
Rotate wedge and insert through hole in rosette



Hammer home wedge to secure in place to create a strong and rigid connection

STARTER/BASE COLLAR

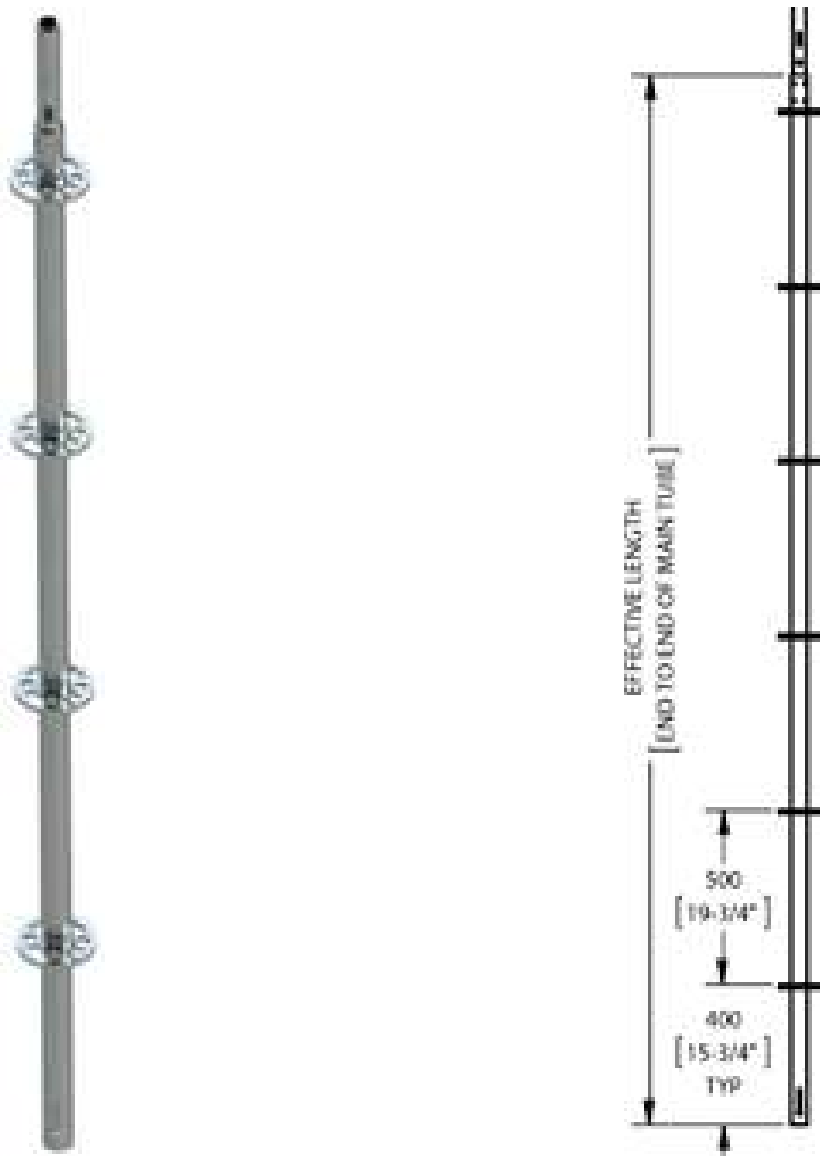
The Starter/Base collar is the beginning vertical member of the Ring lock Scaffolding system. It sits upon a fixed or adjustable base.



PRODUCT		
CODE	LENGTH (mm)	WEIGHT (KG) PAINTED
RLBC300	300	2.51

STANDARD WITH CRIMPED SPIGOT

Standards are the vertical members of Ring lock scaffolding. The standard provides the vertical support for scaffolding. The spigot is permanently fixed in place.



CODE	REF. NO.	DESCRIPTION
MSRV500	500	3.32
MSRV1000	1000	5.66
MSRV1500	1500	8.00
MSRV2000	2000	10.35
MSRV2500	2500	12.69
MSRV3000	3000	15.03

RING LOCK LEDGERS



CODE	LENGTH (mm)	WEIGHT (KG)
		PAINTED
MSRL500	500	2.20
MSRL900	900	3.80
MSRL1200	1200	4.50
MSRL1500	1500	5.50
MSRL1800	1800	6.40

DIAGONAL BRACE

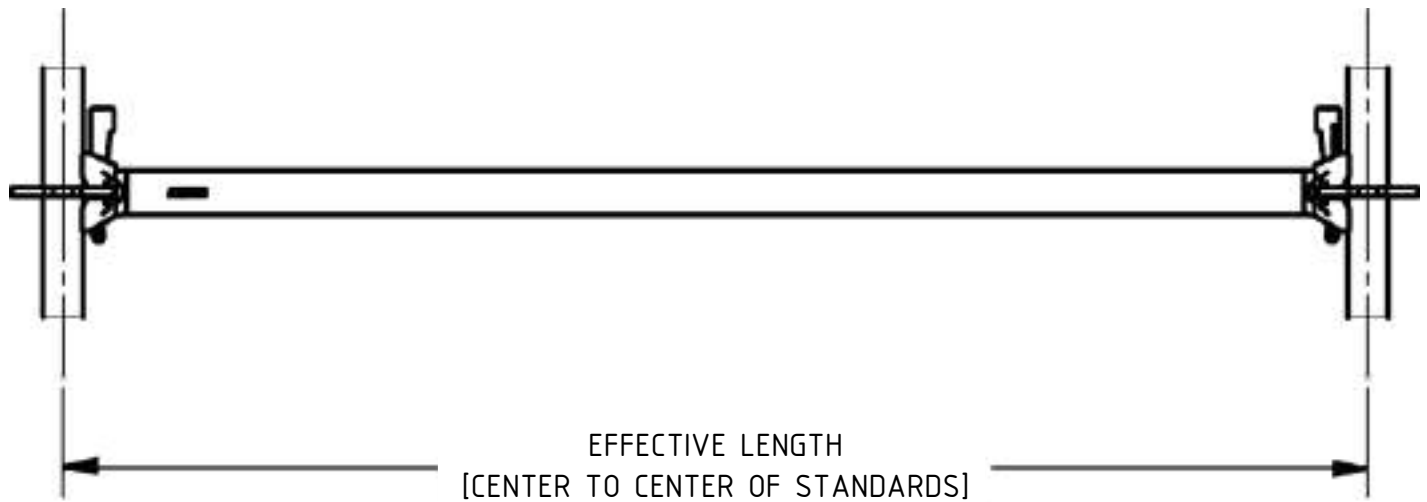


OTHER SIZES
ARE AVAILABLE
ON REQUEST

CODE	LENGTH (mm)	WEIGHT (KG)
		PAINTED
MSRDB700	700	7.88
MSRDB1000	1000	8.08
MSRDB1219	1219	8.30
MSRDB1500	1500	8.90
MSRDB1800	1800	9.30
MSRDB2000	2000	9.80
MSRDB2439	2439	10.44
MSRDB3000	3000	11.82

LEDGER O-TYPE

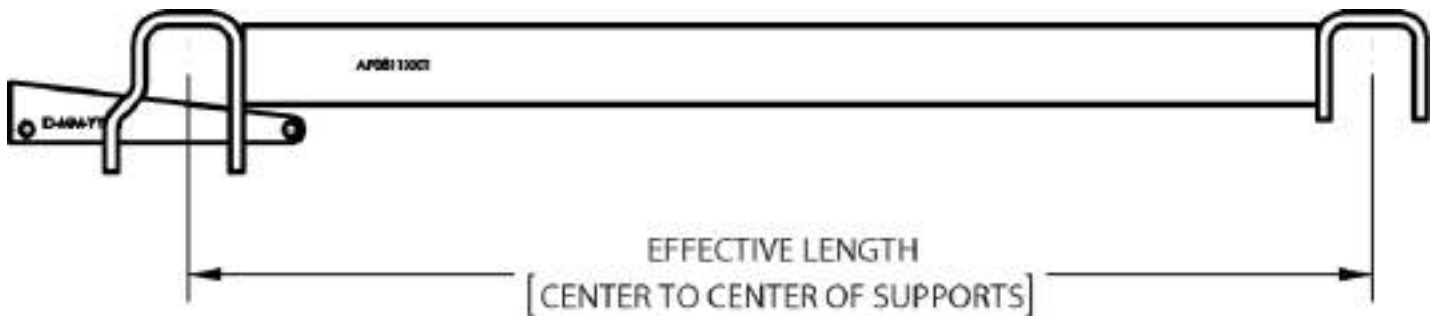
Ledgers are the horizontal members of Ring lock scaffolding. They provide horizontal support for loads and planks. Ledgers can also be used as mid rail and top or hand guard rails.



CODE	LENGTH (mm)	WEIGHT (KG)
MSRLO500	500	3.12
MSRLO1000	1000	4.70
MSRLO1200	1200	5.00
MSRLO1500	1500	6.36
MSRLO2000	2000	8.70
MSRLO2500	2500	9.85

MID TRANSOM O-TYPE

Mid Transoms are designed to create a transom at the deck level anywhere inside of the bay by straddling the outer ledgers/transoms of the bay.

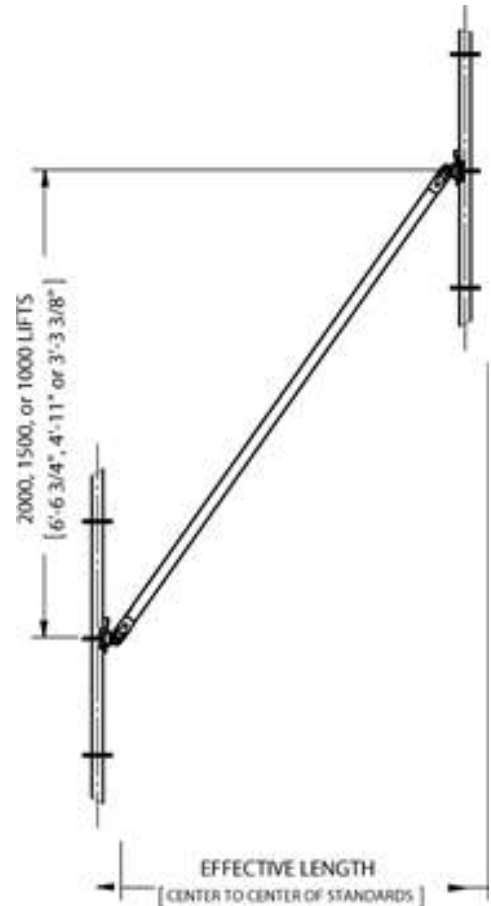


CODE	LENGTH (mm)	WEIGHT (KG)
MSRMT500	500	3.50
MSRMT1000	1000	4.70
MSRMT1500	1500	5.00
MSRMT2000	2000	6.36
MSRMT2500	2500	8.70
MSRMT3000	3000	9.85

DIAGONAL BAY BRACE RIGHT AND LEFT

Diagonal Bay Braces are used for the lateral bracing of Ring lock scaffolds. They can also be used as compression and tension members for cantilevers/spurs where they transmit loads back into the main scaffold structure.

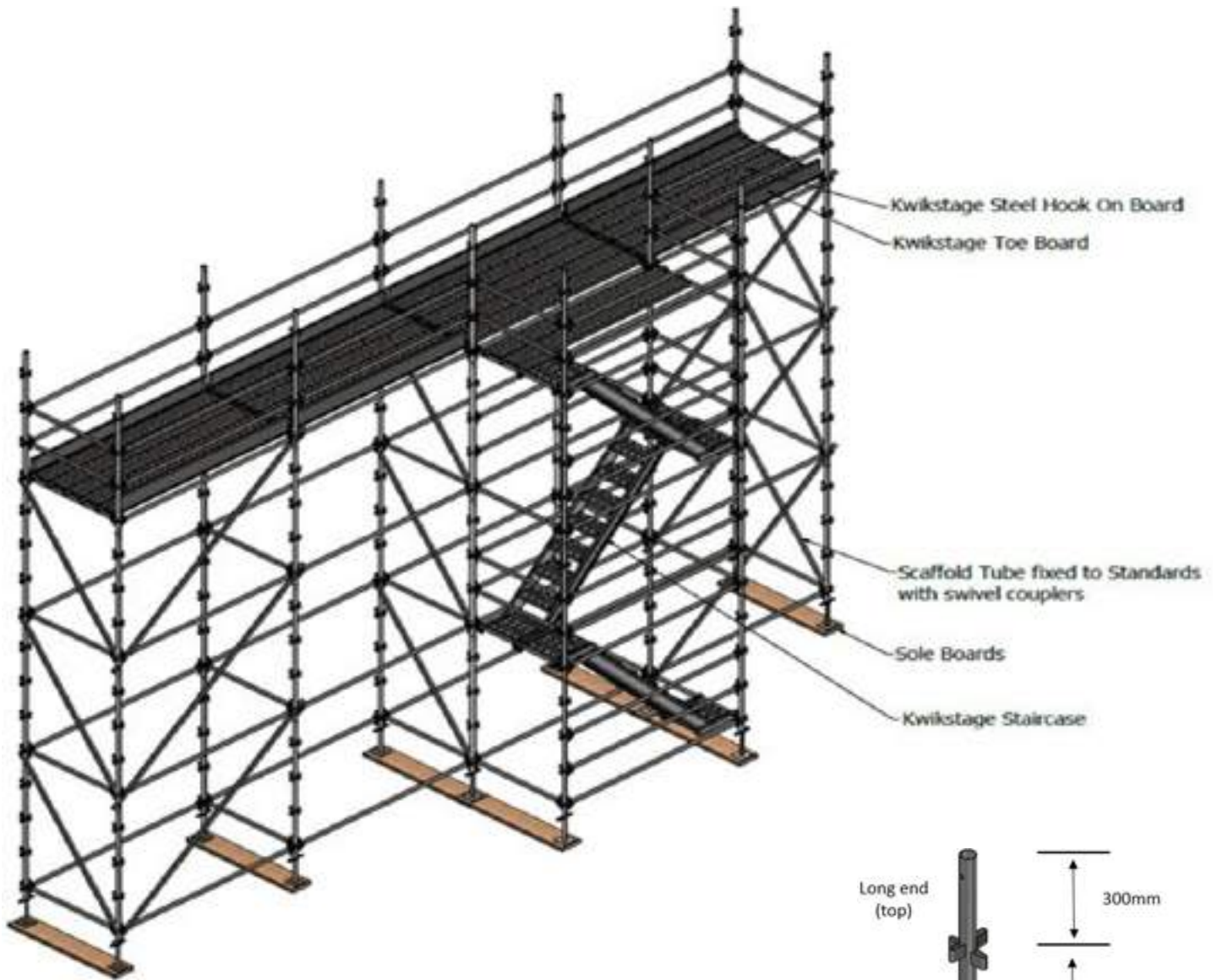
Diagonal/ Bay Braces are also used for handrails in the Ring lock Steel Stair System.



CODE	LENGTH (mm)	WEIGHT (KG) PAINTED
MSRDB880	880	7.88
MSRDB1065	1065	8.08
MSRDB1150	1150	8.17
MSRDB1570	1570	8.79
MSRDB1820	1820	9.23
MSRDB2430	2430	10.44
MSRDB3050	3050	11.82

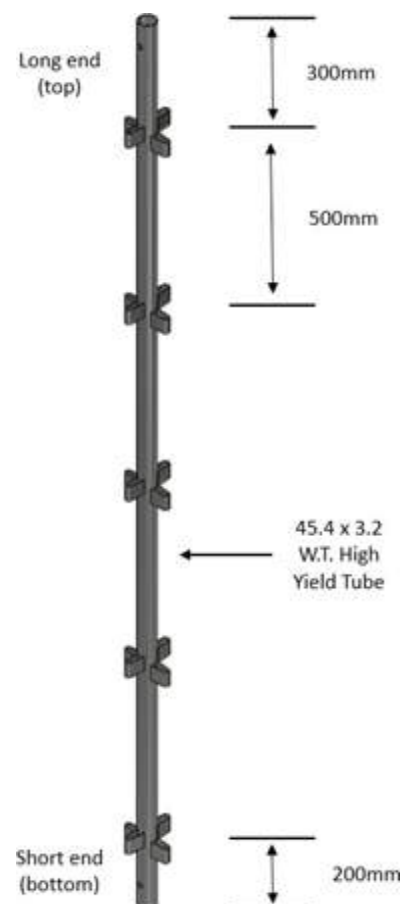


KWIKSTAGE SYSTEM

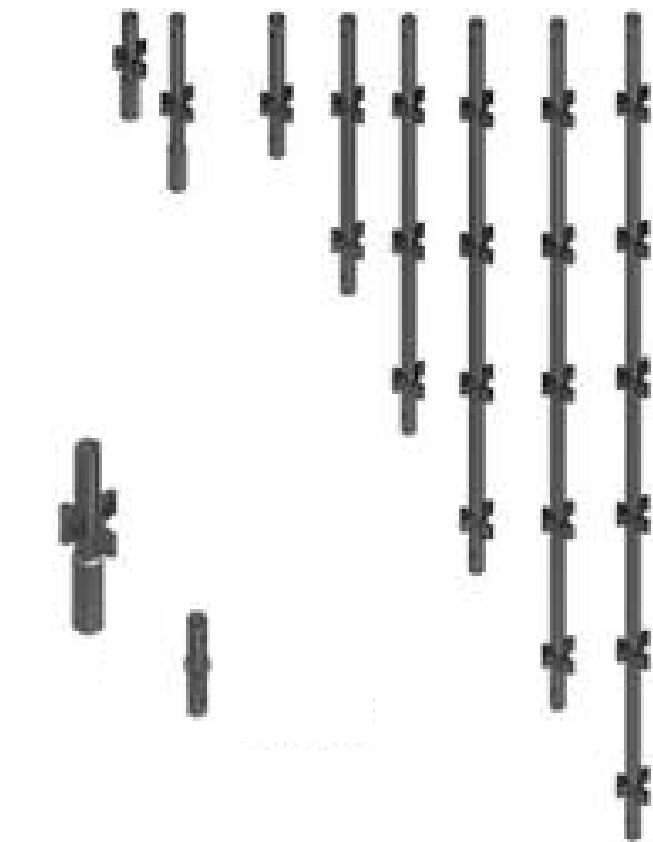


Kwikstage is one of the most universally established scaffolds throughout the world.

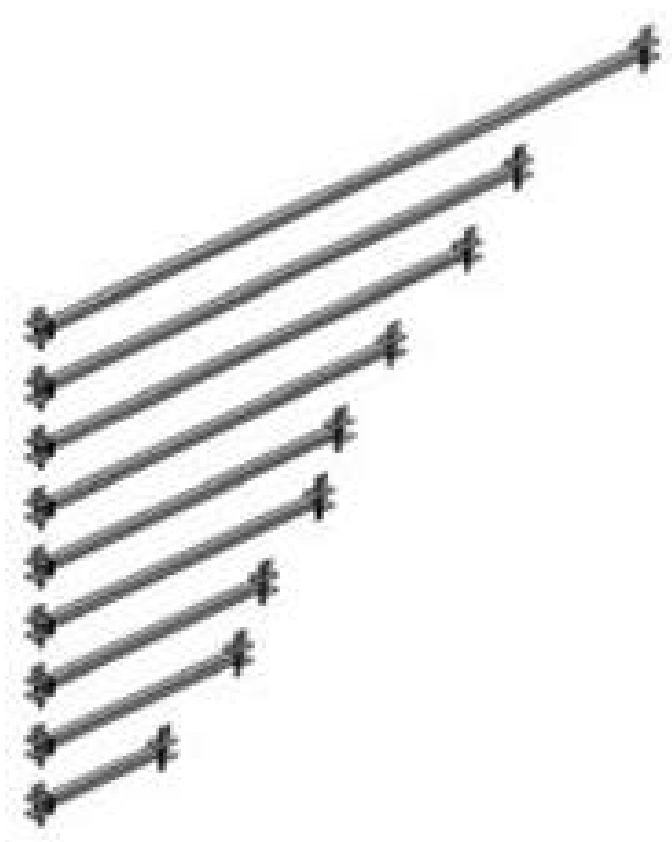
Used for access and falsework applications, it's the inherent simplicity that makes Kwikstage a versatile, efficient and cost effective alternative to traditional loose props and tube & fitting scaffolds.



Kwikstage Standard



Kwikstage Ledger



CODE	LENGTH (mm)	WEIGHT (KG) PAINTED
MSKS500	500	2.50
MSKS1000	1000	4.90
MSKS1200	1200	5.20
MSKS1500	1500	7.40
MSKS2000	2000	9.80
MSKS2500	2500	12.30
MSKS3000	3000	14.80

CODE	LENGTH (mm)	WEIGHT (KG) PAINTED
MSKL500	500	2.40
MSKL900	900	3.20
MSKL1200	1200	4.20
MSKL1500	1500	5.00
MSKL1800	1800	6.20
MSKL2000	2000	6.40
MSKL2500	2500	7.90

KWIKSTAGE STEELBOARD SERIES



CODE	LENGTH (MM)	WEIGHT (KG)
MSKSB2500	2500	17.80
MSKSB2000	2000	15.40
MSKSB1500	1500	10.60
MSKSB1294	1294	9.50
MSKSB900	900	5.50

KWIKSTAGE TOEBOARD SERIES



CODE	LENGTH (MM)	WEIGHT (KG)
MSKSTB1500	1500	8.20
MSKSTB2000	2000	11.60
MSKSTB2500	2500	14.30
MSKSTB1294	1294	7.51

KWIKSTAGE TOEBOARD CLIP



CODE	LENGTH	WEIGHT (KG)
MSKTBC	150	2.00

KWIKSTAGE STAIRCASE

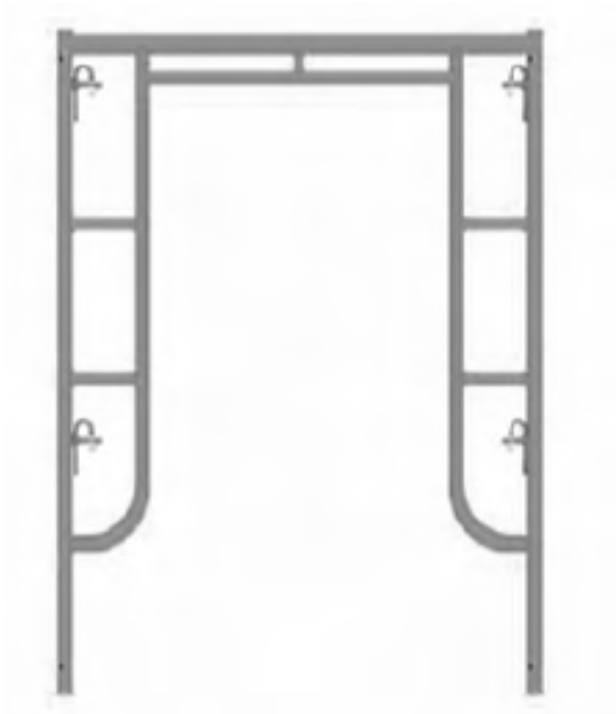
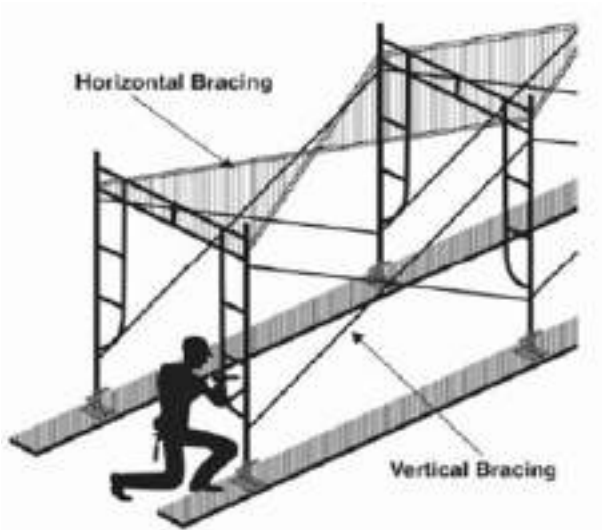


CODE	LENGTH	WEIGHT (KG)
MSKSC2X3	2900	85.00

SBSIPL H-FRAME WITH BRACING (LIGHT DUTY)

Light Duty H-frame scaffolds are provided with special lattices to enable safe & easy access for workers and are best suited for access scaffolding applications. The frames are interconnected by scissor type cross - braces, which are secured to the H- frames by specially designed pins, welded onto the frames and locked in position.

- Excellent rigidity due to welded construction & cross-bracings.
- No tools required for erection.
- Quick & easy to erect. Erection can be done even by unskilled labour.
- Excellent for use as scaffold tower around concrete hoist.
- Ideal for use as access scaffolding.



WALK THROUGH FRAME

CODE	SIZE (mm)	WEIGHT (KG)
EFC -8001	2006*1524	20.00
EFC -8001	1930*1524	19.50
EFC -8001	1219*1700	15.00
EFC -8001	1219*1930	16.50
EFC -8001	914*1700	14.00



LADDER FRAME

CODE	SIZE (mm)	WEIGHT (KG)
EFC -8002	128*762	11.00
EFC -8002	1524*762	13.00
EFC -8002	914*762	10.00

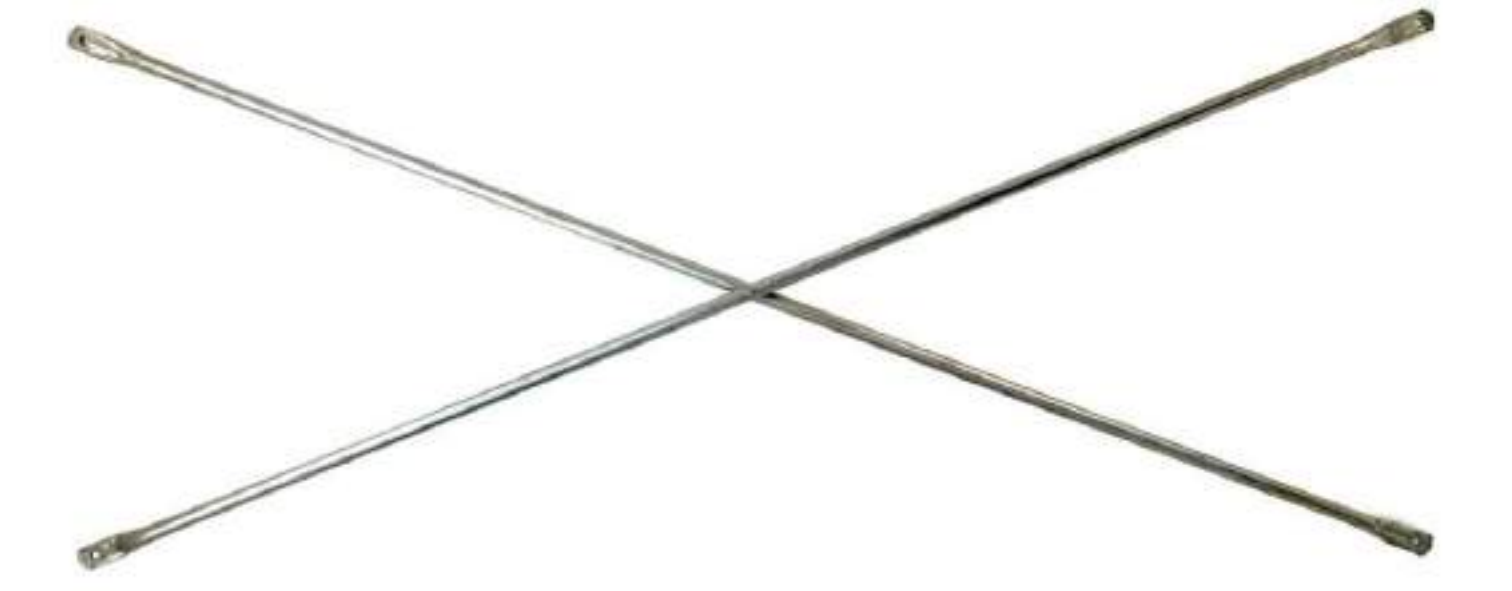


MASON FRAME

CODE	SIZE (mm)	WEIGHT (KG)
EFC - 8001	2006*1524	22.00
EFC - 8001	1524*1524	18.00
EFC - 8001	1220*1524	16.00
EFC - 8001	914*1524	14.00



EFC-8008



CROSS BRACE

CODE	SIZE (mm)	WEIGHT (KG)
EFC - 8009	1219*610	4.50
EFC - 8009	1219*914	5.50
EFC - 8009	1219*1219	7.00
EFC - 8009	1524*610	7.50
EFC - 8009	1829*610	8.00
EFC - 8009	1829*914	8.40

SBSIPL H-FRAME & BRACING

H-FRAME WITH LADDER

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1156 - 1	2000*1000	23.50
SB - 1156 - 2	2500*1000	26.75

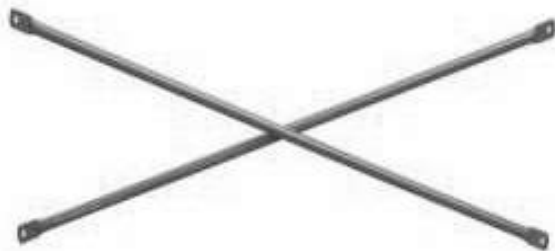


H-FRAME

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1156 - 3	2000*1000	20.00
SB - 1156 - 4	2500*1000	23.00

BRACING WITH PIPE

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1157 - 1	2000	6.50
SB - 1157 - 3	2500	7.50

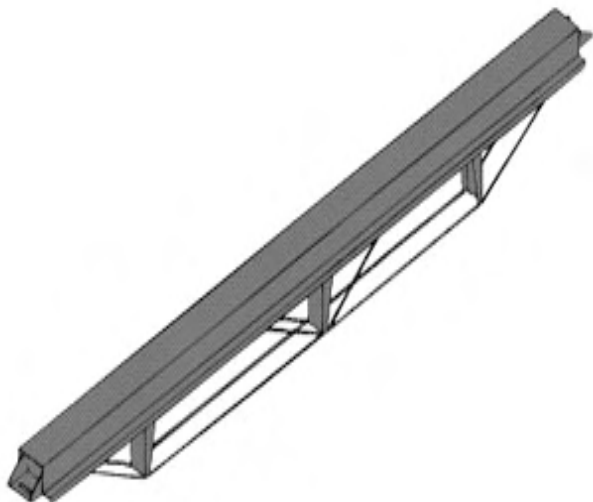


BRACING WITH ANGLE

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1157 - 2	2000	7.50

SBSIPL DECKING SYSTEM

DECKING BEAM



CODE	SIZE (M)	WEIGHT (KG)
SB - 1710 - 01	0.9	5.00
SB - 1710 - 02	1.2	6.50
SB - 1710 - 03	1.5	8.10

Including 100mm wide top flange which eliminates the necessity for a plywood in fill, so cutting down maintenance cost.

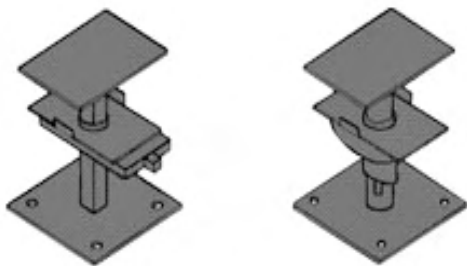
INFILL BEAM

CODE	SIZE (M)	WEIGHT (KG)
SB - 1710 - 01	1.2	11.90
SB - 1710 - 02	1.8	18.00
SB - 1710 - 03	2.5	26.40



Used in providing skeletal support for plywood decking.

DROP HEAD



CODE	SIZE (M)	WEIGHT (KG)
SB - 1713 - 01	40 KN	6.50

The quick action drop head supplied along with nuts & bolts is designed to fit on standard props or adaptors for cup lock scaffolding.

SBSIPL WALKWAY BOARD

GI WALK BOARD (Hook Type)



CODE	LENGTH (MM)	WEIGHT (KG)
SB - 1167 - 01	1500	10.20
SB - 1167 - 02	2000	13.40
SB - 1167 - 03	2500	16.50

M. S. SHEET PLANK

CODE	LENGTH (MM)	WEIGHT (KG)
SB - 1167 - 01	1500	10.00
SB - 1168 - 02	2000	11.80
SB - 1169 - 03	2500	16.00



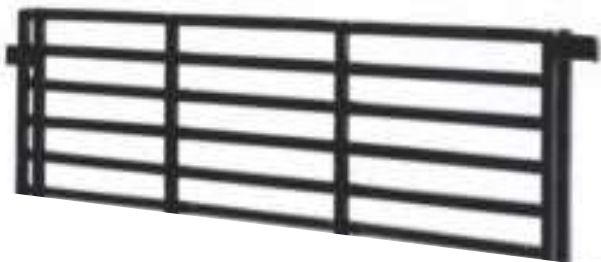
WALKWAY BOARD (Make Square Pipe)



CODE	SIZE (mm)	WEIGHT (KG) PAINTED
SB - 1167 - 07	2400*300	16.50
SB - 1167 - 08	3000*300	18.20

WALKWAY BOARD WITH HOOK

CODE	SIZE (mm)	WEIGHT (KG) PAINTED
SB - 1167 - 09	2400*300	18.00
SB - 1167 - 10	3000*300	19.50





Adjustable Props are economical and popular instruments used to support concrete elements. It's economical to hire or buy and easier and quick erection, safe load support. The most important part of the props is the threaded portion called collar.

They provide best temporary support for all purpose.

We are leading manufacturer of scaffolding props and also exporter of adjustable props, recommended by construction industries around the world.

Props are manufactured in four categories:

1. Light Duty Prop
2. Medium Duty Prop
3. Heavy Duty Prop
4. Push Pull Prop

All prop can be manufactured in any size on demand, and the rocking top to bottom plate are also available in any size.



G - PIN



PROP SLEEVE



PROP NUT

ADJUSTABLE PROPS
(LIGHT DUTY)



CODE	SIZE (mm)	WEIGHT (KG)
SB - 1154 - 05	1500*1500	12.70
SB - 1154 - 06	2000*2000	16.40
SB - 1154 - 07	2000*2500	17.50
SB - 1154 - 08	2000*3000	19.20

ADJUSTABLE PROPS
(MEDIUM DUTY)



CODE	SIZE (mm)	WEIGHT (KG)
SB - 1154 - 01	1500*1500	14.50
SB - 1154 - 02	2000*2000	18.00
SB - 1154 - 03	2000*2500	20.00
SB - 1154 - 04	2000*3000	22.00
SB - 1154 - 05	3000*3000	26.00

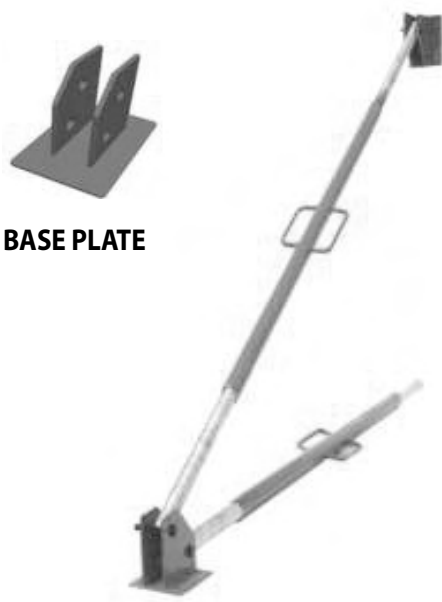
ADJUSTABLE PROPS
(HEAVY DUTY)

CODE	SIZE (mm)	WEIGHT (KG)
SB - 1156 - 01	1500*1500	16.50
SB - 1156 - 02	2000*2000	20.00
SB - 1156 - 03	2000*2500	22.00
SB - 1156 - 04	2000*3000	24.00
SB - 1156 - 05	3000*3000	28.00

ADJUSTABLE PROPS
(EXTRA HEAVY DUTY)

CODE	SIZE (mm)	WEIGHT (KG)
SB - 1157 - 05	1500*1500	18.70
SB - 1157 - 06	2000*2000	22.40
SB - 1157 - 07	2000*2500	26.50
SB - 1157 - 08	2000*3000	30.20

PUSH - PULL PROP



BASE PLATE

CODE	SIZE (mm)	WEIGHT (KG)
SB - 1164	1.5*2.5	12.50

GI PROP



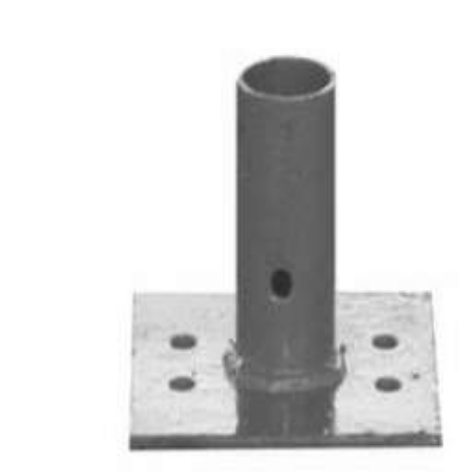
CODE	SIZE (mm)	WEIGHT (KG)
GIPR1.5x 2.0S	1500X1500	14.00
GIPR1.7x 2.0S	1700X2000	11.50
GIPR2.0x 2.0S	2000X2000	17.50

SBSIPL BASE PLATE



BASE PLATE

CODE	TUBE OD (mm)	WEIGHT (KG) PAINTED
SB - 1166 - 01	38	1.30



BASE PLATE WITH HOLE

CODE	TUBE OD (mm)	WEIGHT (KG) PAINTED
SB - 1166 - 02	38	1.30

SBSIPL TRIPOD



CODE	TUBE OD (mm)	WEIGHT (KG) PAINTED
SB - 1155 - 01	38	10.90

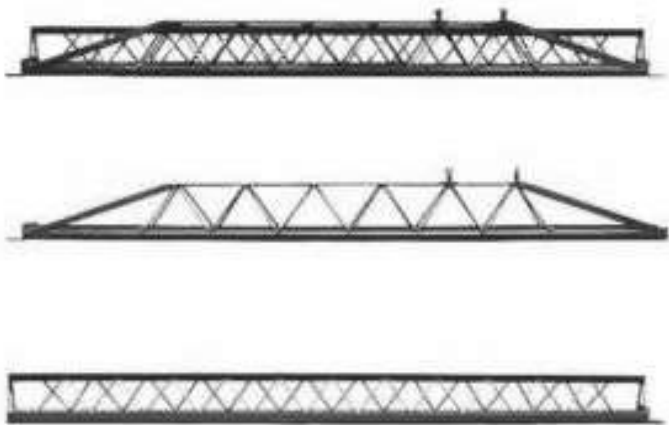


CODE	TUBE OD (mm)	WEIGHT (KG) PAINTED
SB - 1155 - 02	38	10.90

SBSIPL ADJUSTABLE SPAN

ACROW SPAN

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1158 - 01	2000*2000	35.00
SB - 1158 - 02	2000*2500	38.00
SB - 1158 - 03	2300*2300	40.00
SB - 1158 - 04	2500*2500	44.00



BOX SPAN

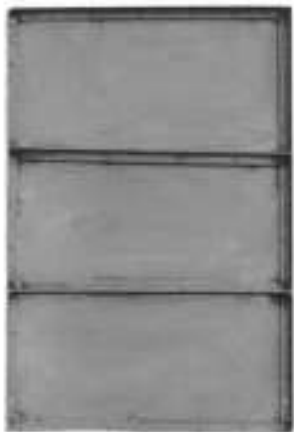
CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1159 - 01	2000*2000	26.00
SB - 1159 - 02	3000*3000	39.00

I BEAM SPAN

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1163 - 01	100*50*8000	48.00
SB - 1163 - 02	125*70*8000	80.00



SBSIPL SHUTTERING PLATES

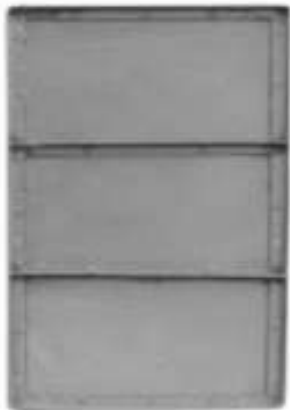


SHUTTERING PLATE

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1165 - 01	600*900	15.50

SHUTTERING PLATE

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1165 - 02	450*900	12.50



SHUTTERING PLATE

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1165 - 03	300*900	9.00

WALLFORM PLATE

CODE	SIZE (mm)	WEIGHT (KG)
		Painted
SB - 1165 - 04	1250*500	26.00



SBSIPL JACK

ADJUSTABLE BASE JACK

CODE	TUBE (mm)	TL/AL (m)	WEIGHT (KG)
SB - 1144	38 X 4	0.450 / 0.300	3.45
SB - 1145	38 X 4	0.550 / 0.400	3.38
SB - 1146	38 X 4	0.650 / 0.500	3.71
SB - 1147	38 X 4	0.750 / 0.600	4.05



ADJUSTABLE U-HEAD JACK

CODE	TUBE (mm)	TL/AL (m)	TYPE A	TYPE B
SB - 1148	38 X 4	0.450 / 0.300	4.49	5.38
SB - 1149	38 X 4	0.550 / 0.400	4.83	5.71
SB - 1150	38 X 4	0.650 / 0.500	5.16	6.05
SB - 1151	38 X 4	0.750 / 0.600	5.50	6.38

SOLID BASE AND U JACK

CODE	TUBE (mm)	TL / AL (m)	WEIGHT (KG)
SB - 1144	38 X 4	0.450 / 0.300	1.99
SB - 1145	38 X 4	0.550 / 0.400	2.33
SB - 1146	38 X 4	0.650 / 0.500	2.66
SB - 1147	38 X 4	0.750 / 0.600	3.00



SBSIPL FORMWORK SYSTEM



SBSIPL FORMWORK FITTINGS



Long Pin



Wedge Pin



Wall Tie



MS Bracket

SBSIPL WALLER



SB make Scaffolding Waller made by Square Tube, C Channel & MS angle to support the Formwork Panels. It is very easy to install during erection of Formwork Panel.

SBSIPL TIE ROD



This accessories is used as an embedded anchor in order to fix the Bracket on the concrete surface during its installation.
Size :- 16 mm , 20 mm

SWIVEL COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
EN - 74 - 1	48*48	1.05



FIXED COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
EN - 74	48*48	0.95



SWIVEL COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
EN - 74 - 1	48*60	1.02



FIXED COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
EN - 74	48*60	1.10

SWIVEL COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
EN - 74 - 1	60*60	1.50



FIXED COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
EN - 74	48*60	1.23



BOARD RETAINING CLAMP (BRC)

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS – 1139	48	0.55

TOE BOARD COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS – 1139 - 48	48	0.65



DOUBLE / GIRDER BEAM / GRAVELOCK COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1139 - 48	48	1.30

WING NUT

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
EN - 74	16	0.22



ANCHOR NUT

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS – 1139	25	0.40

TIE ROD CONNECTOR

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
EN - 74	16	0.60



SWIVEL COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1139	48*48	0.75



FIXED COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1139 - 48	48	0.65

SWIVEL COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1139 - 48	48*60	0.80



FIXED COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1139 - 48	48*60	0.70

SWIVEL COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1139 - 60	60*60	0.85



FIXED COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1139 - 60	60*60	0.75



JOINT PIN

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1140	48	0.65

SLEEVE COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1141	48	1.12



PUT LOG COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1142	48	0.64

SINGLE WEDGE COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1142	48	0.70



LADDER CLAMP

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1142	48	0.64

GRAVLOCK COUPLER

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
BS - 1143	48	1.51



PROP NUT WITH HANDLE

CODE	DIA (mm)	WEIGHT (KG)
		Zinc
SB - 1166	60	0.75

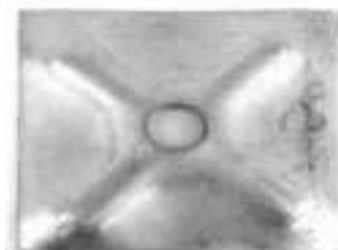


WALLER WITH WING NUT

CODE	SIZE (mm)	WEIGHT (KG)
		Zinc
SB - 1167	120*120*10	1.04

WALLER PLATE

CODE	SIZE (mm)	WEIGHT (KG)
		Zinc
SB - 1168	120*120*10	1.15



G - PIN

CODE	SIZE (mm)	WEIGHT (KG)
		Zinc
SB - 1169	10 / 12 MM	0.30 / 0.40

BRACE PIN

CODE	OD (mm)	WEIGHT (KG)
		Zinc
SB - 1170	16	0.01



SOLID CUP NUT

CODE	DIA (mm)	WEIGHT (KG)
		Zinc
SB - 1171	38	0.18



LADDER CLAMP (BOX TYPE)

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
SB - 1172	48	1.5

TOP CUP

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
SB - 1173	48	0.40



BOTTOM CUP

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
SB - 1174	48	0.18

CASTER WHEEL

CODE	TUBE OD (mm)	WEIGHT (KG)
		Zinc
SB - 1175	48	2.50



COLUMN CLAMPS

CODE	SIZE (ft)	WEIGHT (KG)
		Zinc
SB - 1176	2	1.06

EYE NUT BOLT

CODE	SIZE OD (mm)	WEIGHT (KG)
		Zinc
SB - 1177	25	0.20



SBSIPL STEEL RUNNER



It is the primary Steel runner which will run along the direction of beam, on the top of stirrups.

SBSIPL GI LINTEL

SB make GI Lintels provide a combination of strength and light weight, resulting in efficient load bearing performance and increased productivity on site. They are characterized by their ease of installation in addition to time as well as money saving.



SBSIPL SUSPENDED PLATFORM

SB series temporarily installed suspended access equipment is ideal for building facade construction, decoration, cleaning and maintenance.

It is widely used in elevator installation, ship building and repairing, or in maintenance works of big-size tanks, bridges, embankments and chimneys. It is easy for operation, flexible for moving, reliable in safety. Therefore, SB series versatile knock-down platforms provides workers safer, easier and more efficient platform access.

The suspended platforms conform to the national standard GB19155-2003.



Model description SB 500/630/800

Table 1 : Main Parameters for SB500

ITEM			PARAMETERS	
Rated capacity			500 kg	
Rated speed			9.6 m/min	
Platform length			4 m~5m	
Steel rope			4T31	
Hoist	Hoist model		LTD5	
	Rated lifting force		5 KN	
	Motor	Model	YEJ90L-4	
		Power	1.1 KW	
		Phase	3 Phase	
		Speed	1420 r/m	
		Brake force moment	15 Nm	

Operation Manual for SB Series Temporarily Installed Suspended Access Equipment			
Safety lock	Configuration		Anti- tilting
	Permission force of impact		30 KN
	Locking Cable Distance		< 100mm
	Locking Cable Angle		3°~8°
Suspension mechanism	Front beam overhang		1.3-1.7 m
	Height adjustment		1.365 -1.925 m
Motor	Lifting par (includinghoist safety lock and electric control system)	Steel Platform	400 kg
		Aluminum platform	290 kg
	Suspension mechanism		310 kg
	Counter weight		750 kg

SBSIPL ALUMINIUM SCAFFOLDING MOBILE TOWER

Technical Specifications for Supply and Testing of Aluminium Mobile Scaffold Tower with Stairway:

1. MOC : Aluminium Alloy AA6063
2. Cross Support : 2 mts (or) 4 mts (or) 8 mts length Triangular Stabilizers (depends on the scaffold ht.)
3. Push on frame : 2 mts push on frame with 7 rungs for easy climbing
4. Toe board : Aluminium toe board
5. Frame Joints: Fully TIG Welded Rungs (No Casting, MS parts & rivets in Frame)
6. 200 kg/m² loading capacity i.e. depending on platform length from 270 kg to max.810 kg
7. Birch Wood Platform imported from Hungary.
8. Platform at Every 2mts
9. 100% Tool free erection.
10. Castors : 200 mm dia castor with locking arrangement meeting German Specifications
11. Castor Wheels are procured from Rexello - India's largest manufacturer for Castor wheels. Specially Designed as per GERMAN STANDARDS
12. All SBSIPL mobile scaffold tower are designed to meet the standards EN 1004 for mobile working platform, scaffolding category 3 (with load capacity up to 200 kg/sqm)



SBSIPL ALUMINIUM LADDER AND STAIRCASE

Aluminum Wall support single ladder 514-R

1. The C Section Size 2.5/8" x 1.1/4"
2. The dimensions of rungs 1" dia non-slip corrugated pipe
3. The distance between two step 12" center to center
4. The Ladder is found sturdy & structure.
5. The rubber shoes bottom & top.
6. The section hardness – HE 30 GRADE
7. Ladder as per IS 733



SBSIPL SCAFFOLDING TUBES

We design scaffolding tubes using best quality material keeping in mind the evolving needs of clients. Our quality experts monitor the quality at every stage of production to deliver the best.

Features:

- 1. Flawless finish
- 2. Convenient to install
- 3. Robust design

Product Details:

Dimension	48.0 mm to 60 mm
Surface Type	ERW Mild Steel
Section Shape	Round
Outer Diameter	10 - 1050 mm
Material	Mild Steel as per IS standard



This Scaffolding Pipes find extensive use in the construction industry.



Features:

- 1. Durable usage
- 2. Superior wear and tear resistance
- 3. Resistance against corrosion

Product Details:

Dimension	48.0 mm to 60 mm
Surface Type	Hot Dipped / Pre Galvanized Surface
Section Shape	Round/Square/Rectangle
Material	Mild steel

SBSIPL FILM FACED SHUTTERING PLYWOOD

- A Rock Solid Film Faced Shuttering Ply
- IS 4990 (2011) Plywood for concrete shuttering work
- Unique Plywood with new generation technologies
- Customized Product options with Size / Density / Finish /Film
- Only treated water used in manufacturing for uniform properties
- Huge manufacturing capacity
- In house manufacturing of other scaffolding, shuttering material
- Tested & Certified from Government Institute



SBSIPL INFRASTRUCTURE

SHEARING AND BENDING MACHINE



PRESS WORK



FORKLIFT



EOT CRANE



FABRICATION



AUTHENTICATION



ASSOCIATION



MEMBER OF



SUPPORTERS REVIEW



Sumil Shinde

★★★★★ 7 weeks ago

I am from choice enterprises we want you to know that we are very pleased with the quality of service your company provides we sincerely appreciate your responsiveness and the way you conduct business we have recommended your company to others because of our satisfaction with your service. We look forward to doing business with you for years to come. Thank you



Saurabh Save

★★★★★ 29 weeks ago

We at "S.S. Save Engineers & Contractors" are purchasing scaffolding and shuttering material from Saavi Group from last one year, we have received good quality products and timely delivery, we hope to continue business with Saavi Group/ SB Scaffolding India in future, we will recommend construction players to purchase products from SB Scaffolding India.



Poonam Mardhekar

★★★★★ 8 weeks ago

Good product quality and good product.



Chetana Phate

★★★★★ 13 weeks ago

Excellent service & Good quality material..Supportive..👍



Shehzad Qureshi

★★★★★ 14 weeks ago

I am Jayashree shinde from expert construction The quality of products and the services of sbsipl is the best compair to others. Good sales person and management coordination is very helpful.



Ashish Jilka

★★★★★ 14 weeks ago

Good service, Communication with customer is good.



Gung Phalke

★★★★★ 21 weeks ago

We've been working for the last few years with SB scaffolding and it has been a great experience. Their working method, material quality and service is fabulous. Definitely suggest SB scaffolding to other construction companies for their material needs.



Tanay Shukla

★★★★★ 17 weeks ago

It was very nice experience...



Avinash Chaudhary

★★★★★ 20 weeks ago

The quality of the material is very good and the service is also very good. We have bought MS Props its thread is also very smooth. was very nice experience... the staff and everyone was so cooperative thanks a lot



Raksha Nikam

★★★★★ 19 weeks ago

Good quality and service, rates are very reasonable and fishing is very good.....! Good sales person to coordinate



Naveen Rohilla

★★★★★ 23 weeks ago

I am Naveen from vidhant engineering SB scaffolding is a great Company. Quality is best. I will prefer each and everyone to take material from SB scaffolding all time. Coordination is very good.



Anvay Tarade

★★★★★ 20 weeks ago

Very good products. Good service and quick responses. Technically reliable.



pavan Maurya

★★★★★ 13 weeks ago

Wonderful experience... hiring process is smooth and effective. Quality of the product meets the expectations. MGR



Ashish Deshmukh

★★★★★ 14 weeks ago

Glad to say that we Insteel Engineers Pvt Ltd, are very happy to work with SB scaffolding, their detailed analysis of projects and kind cooperation leads to good execution of work. Highly recommended!!



Mary Rodrigues

★★★★★ 21 weeks ago

Our company name is HCT Sun (India) Pvt. Ltd., we are into solar installation of rooftop and groundmounted on commercial and industrial buildings. We follow the safety norms as our people works at certain height so we used the scaffolding structure for the first time through Saavi group to give training to our team members and we found the same in order to meet our requirement. The coordination was very strong from their end which was very helpful for us. The service was found excellent and would recommend to work with them for your requirements.



Abhishak Singh

★★★★★ 19 weeks ago

We have been working with SB scaffolding for our two projects in navi mumbai and so far the services offered to us are very prompt and efficient. The staff especially swati from customer coordination team has been very supportive with our project requirement. Also they have wide range of products which can be helpful for day to day construction needs.

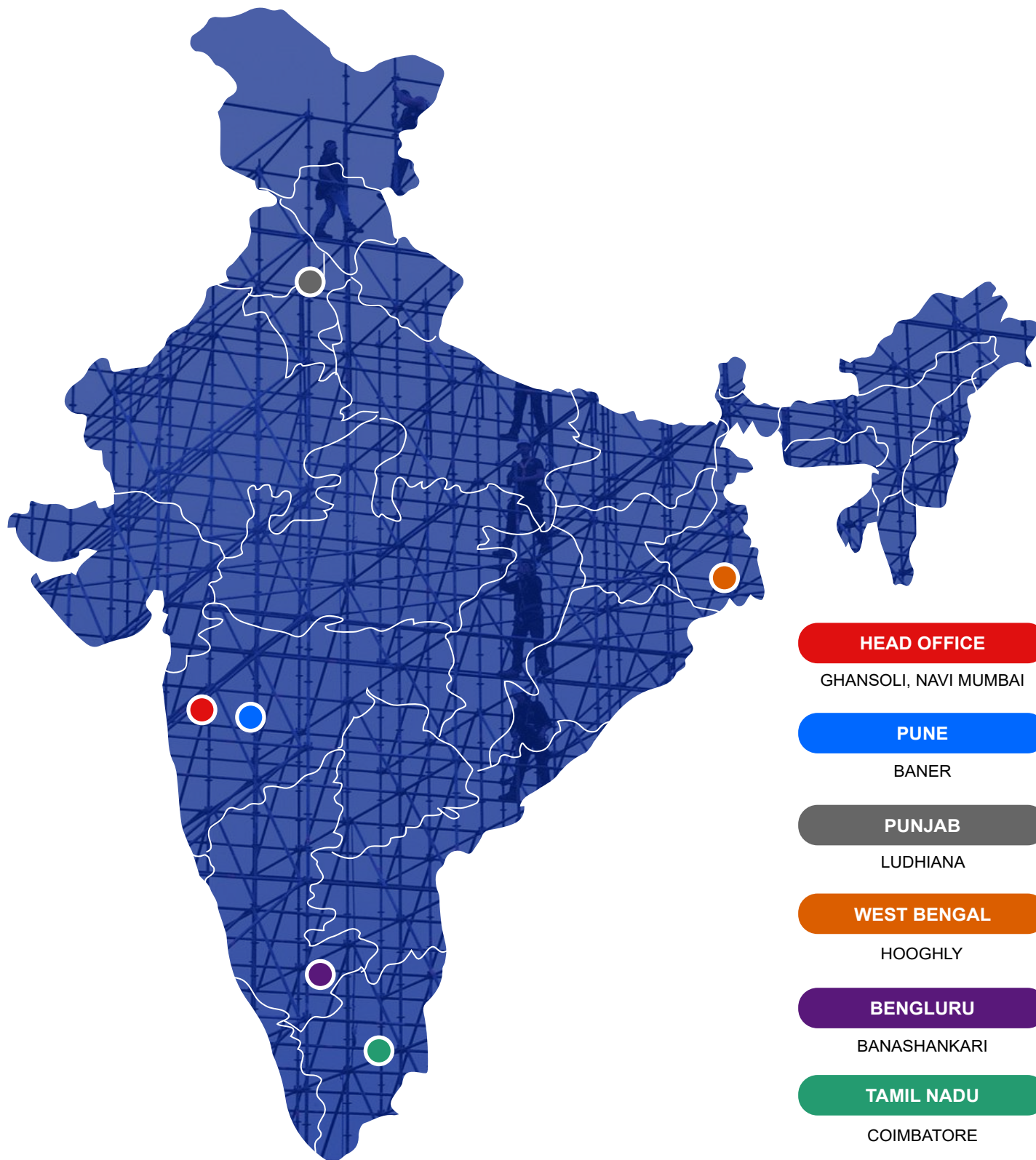
PROMOTIONS & EXHIBITIONS



PROJECTS EXECUTED



OUR PRESENCE



INDIA

Head Office

1 & 2, 1st Floor, Ambe Prerna CHS, Plot No.8,
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Pune Office

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1, Pune Bangalore Highway, Near Bitwise Baner,
Pune, Maharashtra, 411045
Tel : +91-8779153061 | +91-9321741770

Factory

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Tal. Khalapur, (Rasayani) Dist. Raigad,
Maharashtra
Tel : +91-9967007527 | +91-9930945905

OUR CLIENTELE

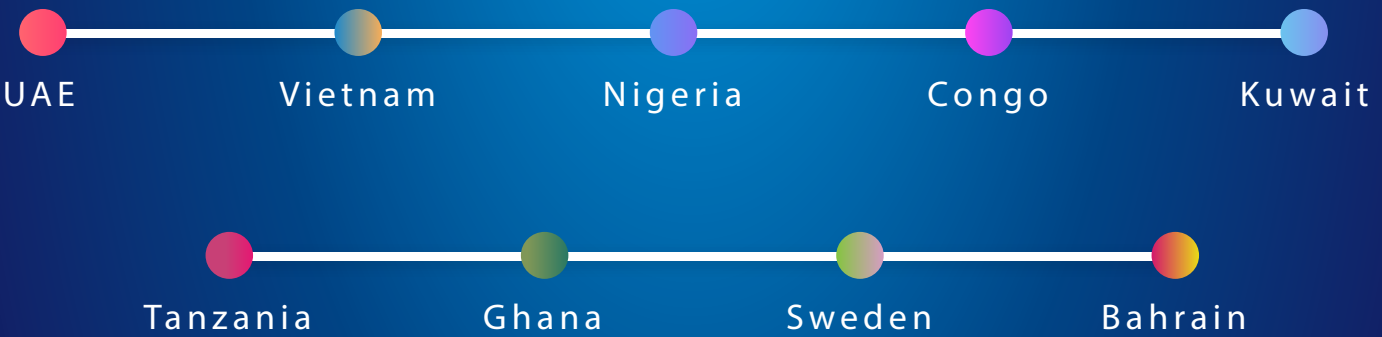




SBSIPL TEAM



OUR REACH



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