

# ABOUT PREMIER GROUP

PREMIER GROUP is a well diversified conglomerate with annual turnover of more than 1500 Crores. Since 1997, Premier Group has offered complete Solutions to our strategic clients throughout the world, matching our expertise to the specific needs of our Customers. Premier Group comes with 20 years of experience in various sectors of Steel, from Billets to TMT, Round, Square Rectangular Steel Pipes to Structures and Steel tubular Poles, Scaffolding & Formwork Solutions, Cable Trays and Solar Module Mounting Structures in Mild Steel as well as Galvanized variants to be supplied in the Industrial Market and specializes in Oil, Gas & Chemicals, Power & Energy and Mining & Refining projects, Infrastructure. Premier prides itself on building long term and sustainable relationships with both our customers and team members and distributes only the highest quality products by ensuring that our Production process adheres to our rigorous Quality Assurance Program and Quality Control.

Premier Group is headquartered in Kanpur, Uttar Pradesh and extends its footprints with branches in Jaipur, Lucknow & Gurgoan. Our Works is situated in an area of more than 15 Acres (60703 sq. mtrs) at Bindki Road, Fatehpur, Uttar Pradesh 30 kms from Kanpur. The Plant has an installed Annual Capacity of Rolling/Forming of 1,20,000 MT of various components of Steel Structures required for fabrication of Scaffolding Systems and other Engineering Structures. Our unparalleled expertise and professionalism enables us to consistently deliver complete end to end Solutions to our customers. Premier Group has an experienced customer-driven team who provide seamless service from Product Development, Supply chain management, Production, Quality control, Delivery and Local Engineering support for fast and effective solutions. Premier Scaffolding & Formwork System (PSFS) is professionalized Scaffolding manufacturing Organization in the development of innovative infrastructure. PSFS is committed to manufacture and supply of time-tested and superior quality engineering and construction equipments.

# VARIOUS SCAFFOLDING SYSTEMS FOR YOUR CONSTRUCTION NEEDS

- PREMIER Cuplok Scaffolding & Support System
- PREMIER Kwikstage/Wedgelock Scaffolding & Support System
- PREMIER Tube & Fittings System
- PREMIER Ringlock & Support System
- PREMIER Props & Jacks System
- PREMIER Frame System
- PREMIER Formwork Accessories

# APPLICATION AREA

- Construction
- Repair
- Maintenance

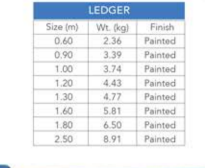


## **CUPLOK SCAFFOLDING & SUPPORT SYSTEM**

Premier Cuplok system is a versatile scaffold system which can be used for all forms of access and support structures in the Building and Construction Industries, Shipbuilding, Offshore Construction and Industrial maintenance. Cuplok Standards & Ledgers are manufactured from 48.30mm OD Tube x 3.20mm thick Tubes Confirming to IS:1161 or IS:1239.



STANDARD / VERTICAL		
Size (m)	Wt. (kg)	Finish
1.0	4.96	Painted
1.30	5.92	Painted
1.50	7.43	Painted
1.80	8.34	Painted
2.0	9.91	Painted
2.50	12.38	Painted
3.0	14,85	Painted





INSIDE BOARD TRANSOM		
Size (m)	Wt. (kg)	Finish
1.62	7.50	Painted



2.500





DIAGONAL FACE BRACE

12.50

Painted



DROP HEAD(70mm deep)





HOP-UP BRACKET		
Size (m)	Wt. (kg)	Finish
0.815	7,70	Painted
0.585	6.30	Painted















SWIVEL LEDGER BLADE

TOP CUP

LEDGER BLADE

**BOTTOM CUP** 

TRANSOM BLADE

SPIGOT WITH NUT AND BOLT



# KWIKSTAGE/WEDGELOCK **SCAFFOLDING & SUPPORT SYSTEM**

Premier Kwikstage Scaffolding System is a universal modular prefabricated Scaffolding System with wedge fixing for all Access Scaffold requirements and Shoring applications worldwide. This system is extremely versatile, cost effective and a modern alternative to the more traditional Tube & Fitting Scaffolding Systems. The wedge fixing of the ledgers and transoms gives a simple and fast means of erecting Access Scaffolding without loose parts. Rigid four -way fixing gives a positive location without movement. Spigot and Wedge fitting on the Standard to give guaranteed Vertical alignment. If properly erected with safe working platforms, Kwik-Stage provides a versatile and robust access solution that has proven its ability to endure local conditions.

It is still the premier system of choice for Access Scaffolding in various parts of Globe.

#### SYSTEM FEATURES:

- Uncomplicated modular design.
- · Easy to erect, use and dismantle.
- · Versatile height and width configurations.
- · Safe working platforms.
- · Components are easy to palletize and transport.



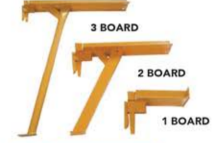
Size (m)	Wt. (kg)	Finish
2.74	10.90	Painted
3.54	13.10	Painted

SIAND	ARD / VER	HICAL
Size (m)	Wt. (kg)	Finish
1.0	6.20	Painted
2.0	11.70	Painted
2.5	14.40	Painted
3.0	17.20	Painted

Size (m)	Wt. (kg)	Finish
1.0	6.20	Painted
2.0	11.70	Painted
2.5	14.40	Painted
3.0	17.20	Painted

Size (m)	Wt. (kg)	Finish
1.24	3.52	Painted
1.80	5.20	Painted
2.40	7.00	Painted





LEDGER		
Size (m)	Wt. (kg)	Finish
1.20	5.55	Painted
1.80	6.95	Painted
2.40	8.85	Painted

STAGE BOARD BRACKETS		
Size (m)	Wt. (kg)	Finish
1 Board	0.243	Painted
2 Board	0.510	Painted
3 Board	0.738	Painted









STEEL BOARDS TOE BOARD BRACKET

**END TOE BOARD BRACKET** 









**GUIDING PIN** 

U-CLIP

WEDGE

V-PRESSINGS

# PRESSED STEEL COUPLERS



PRESSED DOUBLE COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



PRESSED SWIVEL COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



PUT LOG COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



BOARD RETAINING CLAMP (EN-74/BS-1139)



SLEEVE COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



FENCING COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



JAPANESE SWIVEL COUPLER FOR TUBE OD 48.3mm & 42.30mm (JIS:G3444/SS:311)



JAPANESE DOUBLE COUPLER FOR TUBE OD 48.3mm & 42.30mm (JIS:G3444/SS:311)



STAIR CASE COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



JOINT PIN FOR TUBE OD 48.3mm (EN-74/BS-1139)



PUTLOG HEAD ADAPTER FOR TUBE OD 48.3mm (EN-74/BS-1139)



LADDER CLAMP

# **FORGED COUPLERS**



DOUBLE COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



SWIVEL COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



PUTLOG COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



BOARD RETAINING CLAMP FOR TUBE OD 48.3mm (EN-74/BS-1139)



GIRDER COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139 & AS-1576.2)



HALF SWIVEL COUPLER FOR TUBE OD 48.3mm (EN-74/BS-1139)



COMBINATION DOUBLE COUPLER FOR TUBE OD 48.3mm & TUBE OD 60.30mm



COMBINATION SWIVEL COUPLER FOR TUBE OD 48.3mm & TUBE OD 60.30mm



SCAFFOLDING SPANNER



T-BOLTS NUTS & WASHER



SCAFFOLDING TUBES (BLACK & HOT DIP GALVANISED) IS:1161 & IS:1239

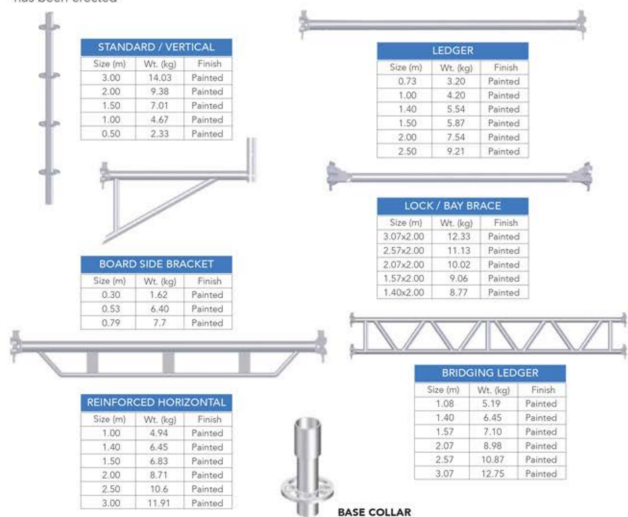


## RINGLOCK SCAFFOLDING & SUPPORT SYSTEM

Premier Ringlock Scaffolding System utilizes high strength galvanized steel modular components that are welded to perfection. Ringlock 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 Ringlock 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.

#### SYSTEM FEATURES:

- · 360° placement on the vertical post ring sets.
- · Attach up to eight horizontal members on each ring set
- · Horizontals may be attached at any angle
- Horizontal and diagonal members can be individually removed and placed after the scaffolding has been erected









BRACE END



RINGLOCK WEDGE



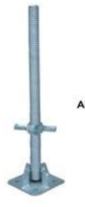
LEDGER END



55000000000000000000000000000000000000				
SIZE (M)	RANGE MINIMUM(m)	RANGE MAXIMUM(m)		
1806 ESO/ESI	1.75	2.70		
1807 ESO/SI	2.35	3.40		
1808 SO/ESI	2.40	3.45		
1809 SO/SI	2.46	4.15		
1810 SO/LI	3.05	4.75		
1811 LO/SI	3,15	4.90		
1812 LO/LI	3.15	5.50		

















BASE PLATE WITH PIPES



REINFORCED BASE PLATE

LOAD CHART				
Size (m)	CLOSED HEIGHT(m)	EXTENDED HEIGHT (m)	LOAD AT CLOSED (kg)	LOAD AT EXTENDED (kg
OM	1.10	1.75	3500	3000
1M	1,50	2.75	3200	2300
2M	2.00	3.25	3000	2200
3M	2.00	3.75	2900	2000
4M	3.00	4.65	2300	1150





PROP NUT CASTED





PROP NUT



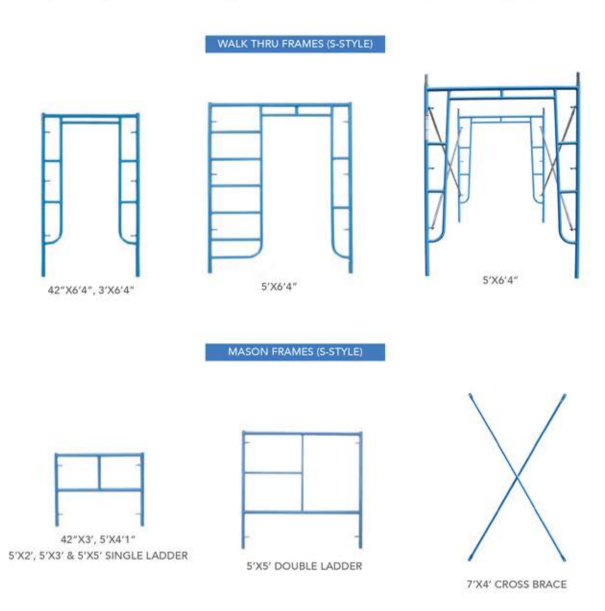
LOCKING PIN



Frame system (light weight) for access has been specially designed for fast and easy assembly by unskilled operatives, coupled with the minimum of supervision.

The basic system comprises of a small number of components, which fit together with the minimum effort to from a firm and stable structure.

Each form incorporates quick action lock fittings for the attachment of the horizontal and diagonal members.





# LADDER TYPE CABLE TRAY PERFORATED CABLE TRAY



Width - 150mm to 900mm Heigth - 50mm to 150mm Thickness - 1.60mm to 3.0mm Length - 2.5mtr to 3.0mtr



Width - 75mm to 750mm Heigth - 25mm to 150mm Thickness - 1.60mm to 3.0mm Length - 2.5mtr to 3.0mtr

#### MATERIAL

- HR Sheet: As per IS:1079, IS:2062 & IS:10748
- GP Sheet: As per IS:277

HOT DIP GALVANISING: As per IS:4759 & IS:2629

HARDWARE: As per IS:1367 4.6 Grade

## **ACCESSORIES FOR LADDER TRAY**







VERTICAL BLEND



REDUCER



HORIZONTAL TEE

# **ACCESSORIES FOR PERFORATED CABLE TRAY**



**ELBOW** 



TEE



VERTICAL INNER



HORIZONTAL PERFORATED

# **RACEWAYS**



**RACEWAYS** 



RACEWAYS WITH COVER



RACEWAYS WITH PARTITION





COLUMN CLAMPS (65x8mm)				
Adjustment(Mtr)	Wt. (kg)	Finish		
0.150-0.510	12.67	Painted		
0.460-0.815	17.73	Painted		
0.610-1.220	28.00	Painted		



COMBINATION PLATE SQUARE

BRIDGE CLIP



COMBINATION PLATE ROUND

SINGLE CLIP









MATERIAL : MALLEABLE CAST IRON/SG IRON

SIZE : 100mm WEIGHT : 0.640 kg WORKING LOAD : 90 KN



TWO WING ANCHOR NUT

MATERIAL : MALLEABLE CAST IRON/SG IRON

SIZE : 100mm WEIGHT : 0.400/0.590 kg WORKING LOAD : 90 KN



STUB PINS



SHUTTERING F-CLAMP



WING NUT CASTED

Material: Malleable Cast Iron/SG Iron

Weight : 0.320 Kg Working Load : 90 Kn



FORGED WING NUT

Material : EN-8 Weight : 0.350 Kg Working Load : 90 Kn



WEDGE/RAPID CLAMP

Material : High Quality Steel Size : 4-10 Mm / 7-12mm Weight : 0.380 Kg/ 0.490 Kg



SPRING CLAMP

Material : HR Sheet Size : 4-10 Mm Weight : 0.460 Kg



WATER BARRIER WITHOUT DISC

Material : Malleable Cast Iron/ SG Iron

Size : 120 Mm Length Weight : 0.500 Kg



WATER BARRIER WITH DISC

Material: Malleable Cast Iron/SG Iron

Size : 116 Mm Length Weight : 0.540 Kg



TIE BAR CONNECTOR

Material : Mild Steel Size : 100 Weight : 0.450



HEXAGONAL NUT

Material : Mild Steel Size : 50mm Weight : 225 gm



TIE ROD

Size : 15mm upto 6 Mtr Length

Ultimate Load : 140/120 kn



WALLER PLATE Material : ST37

Size: 120x120x6 mm

WALL FORM PANEL (1150 x 600 mm 900 x 400 mm)

WALL FORM PANEL (1250 x 600 mm)

# PREMIER



SAFETY HELMET



SAFETY JACKETS



LEATHER BELT SET WITH TOOLS



SAFETY HARNESS



SAFETY-GOGGLES



SAFETY SHOES



PROTECTIVE GLOVES



**MEASURING TAPE** 



SPIRIT LEVELLERS







### **OUR GROUP VERTICALS**



STEEL TUBES | PIPES TUBULAR POLES



BLOCKS | PAVERS | PRECAST EPS BLOCKS | RMC



PVC PIPES



SCAFFOLDING & FORMWORK SYSTEM



SOLAR MODULE MOUNTING STRUCTURES



HIGH MAST POLES



CRASH BARRIER



RMC

#### **REGD. OFFICE:**

Som Biz-ness Xquare, 4<sup>th</sup> Floor, 1, The Mall, Kanpur- 208001, U.P (India T: +91-7522002351/58, **Telefax**: +91-512-2360560

#### **BRANCH OFFICES:**

#### JAIPUR OFFICE:

916-917, 7<sup>th</sup> Floor, Anchor Mall, Ajmer Road, Jaipur- 302006, Rajasthan (India) T: +91-141-4910596/94, F: +91-141-4053450

### LUCKNOW OFFICE:

Room No 10-11, 1st Floor, Unnao Arcade, 5 G.B Marg, Latouche Road, Opp. Apsara Hotel, Lucknow- 226004, U.P (India) T: +91-522-2636842, M: +91-7524006218 E: saleslkw@premierispat.com

#### WORKS:

Harsinghpur, Bindki Road, P.O.- Mauhar, Distt.- Fatehpur- 212665, U.P (India)

T: +91-7522002356, E: infopipes@premierispat.com/ppl@premierispat.com, W: www.premierpipesltd.com