UNIMAX INTERNATIONAL



MAX GROUP OF COMPANIES UNIMAX INTERNATIONAL UNIMAX SCAFFOLDING MAX SCAFFOLDING SYSTEM MAX INDUSTRIES

MACO OVERSEAS



Mr. Nitin Sharma

Company Milestones

We believe in kaizen, hence continuous learning helps us to adopt the best industry practices to provide best of the services to our customers. It has been a great journey while providing State-of-the-art services to various customers while setting up standards for

the Industry with our best practices developed over a period of time.				
1989	Establishment of Max Group			
1990	Starting of Forging and casting of scaffolding components			
1993	Starting Export of Scaffolding components to Middle East			
1997	Starting of manufacturing Steel Formwork system			
2004	Establishment of hiring division of Formwork material in India			
2009	Developed Max Aluminum Formwork system			
2010	Establishment of Mass Aluminum Formwork Production system for monthly capacity of 20,000 Sqm			
2011	Completion of First formwork order of 11,000 Sqm Aluminum Formwork system			
2012	Completion of second plant for the manufacturing of different Formwork system			
2014	Developed MaxDeck Formwork system			
2015	Developed MaxTable Formwork system			
2016	Initiated R&D on automatic climbing system			
2019	Protection Screen for highrise structures			
2021	Introduction of Robotic Welding & Automation			

List of Accessories

Company Milestones



Horizontals into lower cap.

3.0M

LEDGER

Size (Mtr.)

0.60

0.90

1.00

1.20

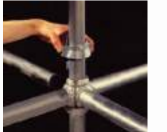
1.25

2.00

2.50

2.5M

1. Locate the blade end of



2. Lower the upper cu down the verticals and rotate.



3. Tighten with a hammer

Vertical standards are made out of 40 NB 'B' Class tube

confirm to IS 1161/1239. Pair of Cups are provided at

500 MM C/C, but cups at 1000mm C/C are available on

request. Verticals are available in standard size of

3.0m, 2.5m, 2.0m, 1.5m, 1.0m, 0.5m.



4. A positive and right connection of four units achieved in one single action.

VERTICAL/ STANDARD

(Open End)			
Size (Mtr.)			
0.5			
1.0			
1.5			
2.0			
2.5			
3.0			



Horizontal Ledgers are made out of 48.3 OD Scaffold Tube confirming to 1st 1161/1239 with forged end blades welded at both ends of tube is available in length of 2.5m, 2.0m, 1.8m, 1.5m, 1.25m, and 1.0m.









List of Accessories

Company Milestones

Prop

3P



Safe Axial load in kg.

Extended

3000

2300

2200

2000

1150

Closed

3500

3000

2900

2300





MS SHUTTERING PLATE (2X3)





Height in mtr.

Extended

1.75

2.75

3.25

3.75

4.65

Closed

1.10

1.50

2.00

2.00

3.00

ADJUSTABLE TE	LESCOPI	ESCOPIC SPAN	
Clean Span in mtr.	Min.	Max.	
ESO + ESI	1.75	2.70	
SO + ESI	2.40	3.45	
SO + SI	2.45	4.16	
SO + LI	3.05	4.75	
LO + SI	3.10	4.90	
LO + LI	3.10	5.50	

ACCESSORIES









List of Accessories

Company Milestones



BOTTOM CUP



PROP NUT



TOP CUP

JACK HANDLE



RAPID / WEDGE CLAMP





LEDGER BLADE

WEDGE PLATE

SPIGOT PIN



WING NUT









TIE ROD



Company Milestones



AACC

Punj Lloyd





В знамнасовь









NEW



STARWORTH

NCC





Greenarch

VOLTAS LIMITED





KRÍSÚMI



rishita



UNIMAX INTERNATIONAL

(Mfrs. & Exporter of Aluminium Formwork System) H.O.: Plot No- 312, Pkt. G-21, Sec-7, Rohini, New-Delhi-85.(India) ① +91 9810298430, +91 9717392200/01, +91 9810598430

Works: Plot No. 1&10, Sector 7, SIDCUL, Integrated Industrial Estate Rudrapur, Uttrakhand (India)

ON HIRE

9 Unimax Scaffolding Rai Sonipat, Haryana -131029.

 Max Scaffolding System
Plot No.1293-94, HSIIDC Industrial Area, Rai Sonipat, Haryana -131029.

E-mail - info@maxformwork.com, nitin@maxformwork.com

Branches:

Haryana | Uttrakhand | Maharashtra | Telangana | Andhra Pradesh | Karnataka (Rai) (Rudrapur) (Mumbai/Pune) (Hyderabad) (Vijayawada) (Banalore)

*Due to continues improvement in products; specifications & data are subject to change without prior notice





UNIMAX INTERNATIONAL

(An ISO 9001:2008 Certified Company)