



CMD

MAX GROUP OF COMPANIES

UNIMAX INTERNATIONAL

UNIMAX SCAFFOLDING

MAX SCAFFOLDING SYSTEM

MAX INDUSTRIES

MACO OVERSEAS



Mr. Nitin Sharma MD

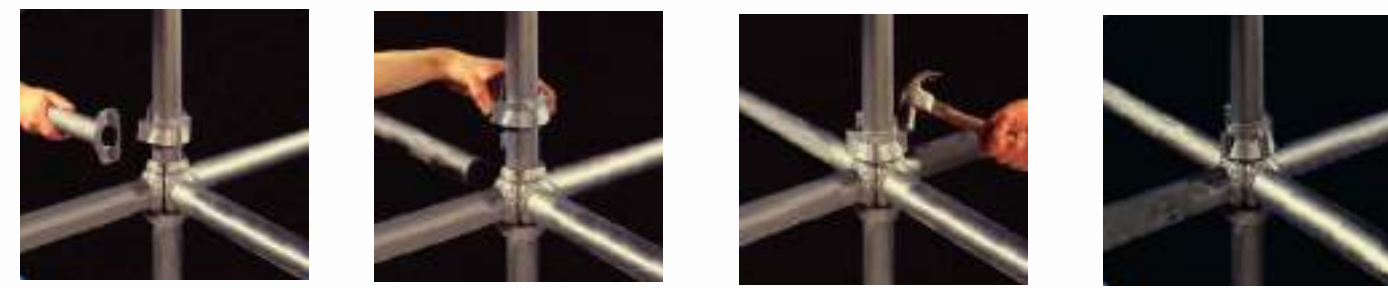
Company Milestones

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.

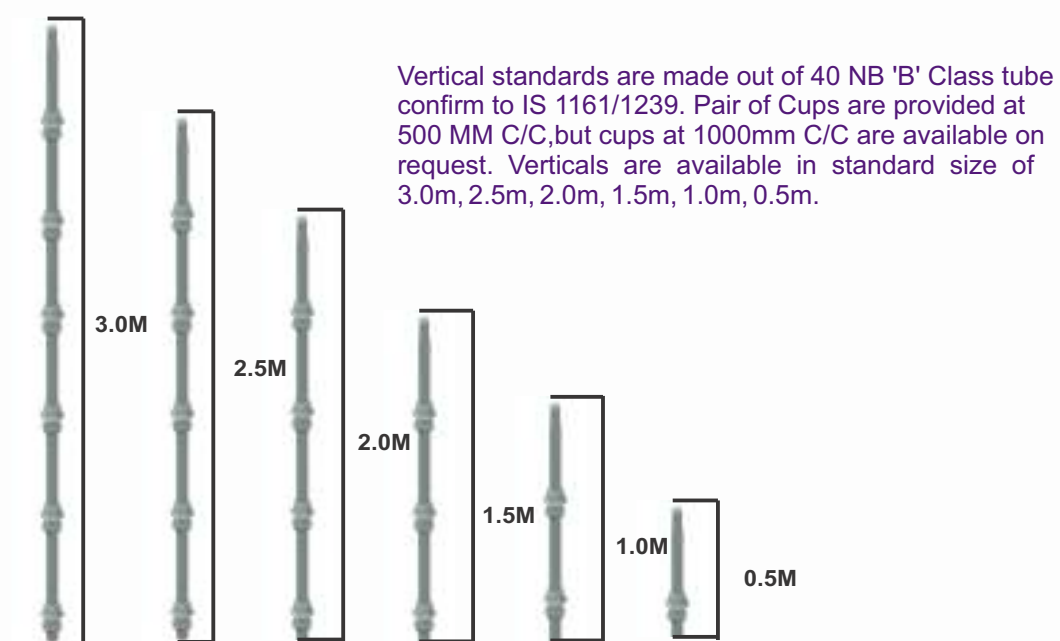
1989	Establishment of Max Group
1990	Starting of Forging and casting of scaffolding components
1993	Starting Export of Scaffolding components to Middle East
1997	Starting of manufacturing Steel Formwork system
2004	Establishment of hiring division of Formwork material in India
2009	Developed Max Aluminum 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



1. Locate the blade end of Horizontals into lower cap.
2. Lower the upper cu down the verticals and rotate.
3. Tighten with a hammer blow.
4. A positive and right connection of four units achieved in one single action.



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

VERTICAL STANDARD (Open End)

Size (Mtr.)
0.5
1.0
1.5
2.0
2.5
3.0

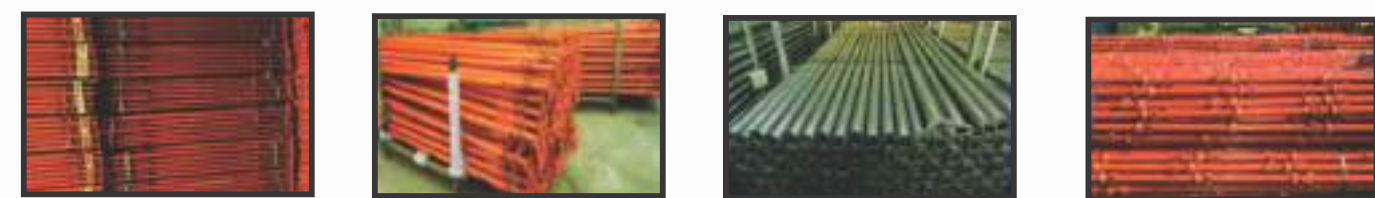
LEDGER

Size (Mtr.)
0.60
0.90
1.00
1.20
1.25
2.00
2.50



Walkway Challi (Platform)

Horizontal Ledgers are made out of 48.3 OD Scaffold Tube conforming 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



TELESCOPIC STEEL PROPS

Outer member made from 60.3mm OD & Inner member made from 48.3mm OD M.S. Pipes.

Prop	Height in mtr.		Safe Axial load in kg.	
	Closed	Extended	Closed	Extended
OP	1.10	1.75	3500	3000
1P	1.50	2.75	3200	2300
2P	2.00	3.25	3000	2200
3P	2.00	3.75	2900	2000
4P	3.00	4.65	2300	1150



ISMC CHENNAL
Size (ft.)
8
9
10



MS SHUTTERING PLATE (2X3)



ADJUSTABLE TELESCOPIC 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

Adjustable Base or stirrup head is available in 320 & 360, variable length of 350mm & 450mm with Adjustments by means of screw upto 275mm & 350mm respectively.



ACCESSORIES



PROP SLEEVE HEAVY DUTY

L&T PROP NUT

PROP NUT

SPAN BOLT

List of Accessories

Company Milestones



Company Milestones



UNIMAX INTERNATIONAL

(Mfrs. & Exporter of Aluminium Formwork System)

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ON HIRE

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Max Scaffolding System

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Branches:

Haryana | Uttarakhand | 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

