



LOW DIAMETER HIGH THICKNESS STEEL TUBE





Sudesh Group

Sudesh Group is India's leading Steel Tubes and PVC Pipes manufacturer with 13 plants across different locations in the country. It's a pioneer in steel tubes of different types and shapes. For over 3 decades, SG Group has been revolutionizing the Steel Tubes manufacturing industry.





APL Apollo, a part of SG Group, is the country's largest manufacturer of steel pipes and tubes. Using High Frequency Induction Welding (HFIW) technology, APL Apollo has a capacity to produce 2.5 million tonnes of pipes per annum. The company is the unrivalled pioneer of Direct Forming Technology (DFT) as well as many other innovative products in the country.



APOLLO MECHANICAL

Apollo Mechanical are low diameter high thickness tubes that are used in heavy duty applications like support frames for Heavy Machinery & Industrial Equipment, Tower Crane Mast Sections, Gantry Cranes, Trailer Hitch, Rail & Agricultural Machinery. Mechanical tubes are ideal for heavy duty equipment that require higher load bearing capacity.

Tough, long lasting and robust, Apollo Mechanical tubes are unique size tubes with higher thickness that offer high strength, uniformity and cost effectiveness. The tubes also offer immense mechanical capabilities owing to their sturdy built.



FEATURES



**Stringent quality control
at each stage**



**Produced from heavy
duty tube mills**



Manufactured using high frequency induction welding



Rigid dimensional tolerances



**Uniform strength and
durability**



Gives flexibility to designers & engineers.



Wide range of sizes



Pleasing surface finish



**No external heat projection
or weld bead**



Ease of fabrication





SPECIFICATIONS

Square Tube

Size: 30X30 to 72X72 mm

Thickness: 2mm to 8mm

Rectangular Tube

Size: 50X30 to 100X50 mm

Thickness: 2mm to 8mm

Circular Tube

Size: 38.1 to 88.9 mm

Thickness: 3mm to 10mm



APOLLO MECHANICAL PROVIDES WIDE RANGE OF LOW DIAMETER HIGH THICKNESS STEEL TUBES

SQUARE TUBE

Size/Thickness(mm)	2	3	4	5	6	7	8	9	10
72X72									
60X60									
50X50									
40X40									
30X30									

RECTANGULAR TUBE

Size/Thickness(mm)	2	3	4	5	6	7	8	9	10
100X50									
70X50									
60X40									
70X30									
50X30									

CIRCULAR TUBE

Size/Thickness(mm)	2	3	4	5	6	7	8	9	10
88.9									
76.2									
71.5									
60.3									
48.0									
38.1									

CHEMICAL COMPOSITION & MECHANICAL PROPERTIES IS 10748:2004 Table 1 & 3 (Clauses 7.1, 7.2, 8.3 & 9.2.4)

Grade	Ladle Analysis, Percent, Max				Carbon Equivalent (CE), Max	Tensile Strength Min, MPa	Yield Stress Min, MPa	Percentage Elongation, min at Gauge Length $5.65\sqrt{S_0}$
	C	Mn	S	P				
1	0.10	0.50	0.040	0.040	-	290	170	30
2	0.12	0.60	0.040	0.040	-	330	210	28
3	0.16	1.20	0.040	0.040	-	410	240	25
4	0.20	1.30	0.040	0.040	0.45	430	275	20
5	0.25	1.30	0.040	0.040	0.45	490	310	15



APPLICATIONS

Support Frames for Heavy Industrial Equipment

Apollo Mechanical provides rigid support to heavy industrial equipment due to high load bearing capacity

Source : Google Images

Heavy Duty Chain Conveyor

Use of Apollo Mechanical in construction of the support frame for the Conveyor belt makes the structure robust & sturdy





Mobile Gantry Crane

Higher thickness of Apollo Mechanical provides enhanced load bearing capacity to cranes



Cultivator And Rotavator

Apollo Mechanical Tubes have the ability to withstand the huge stresses cause during cultivation in hard & rocky soil and require low maintenance



Tower Crane Mast Section

Low diameter high thickness tubes are used in tower crane mast section due to uniform strength

Trailer Hitch Tube

Hitch Tube is the primary connector between a tow vehicle and trailer. It is the structural component that is connected to the vehicle and provides a coupling point to hook a trailer. Hitches are commonly mounted on full-size pick-up trucks and SUVs





Harvesters

Use of Low diameter high thickness tube in structural parts of Harvester provides strength and boost the efficiency

Spreader beam

Spreader Beam made up of Apollo Mechanical provides safe lifting and handling operation



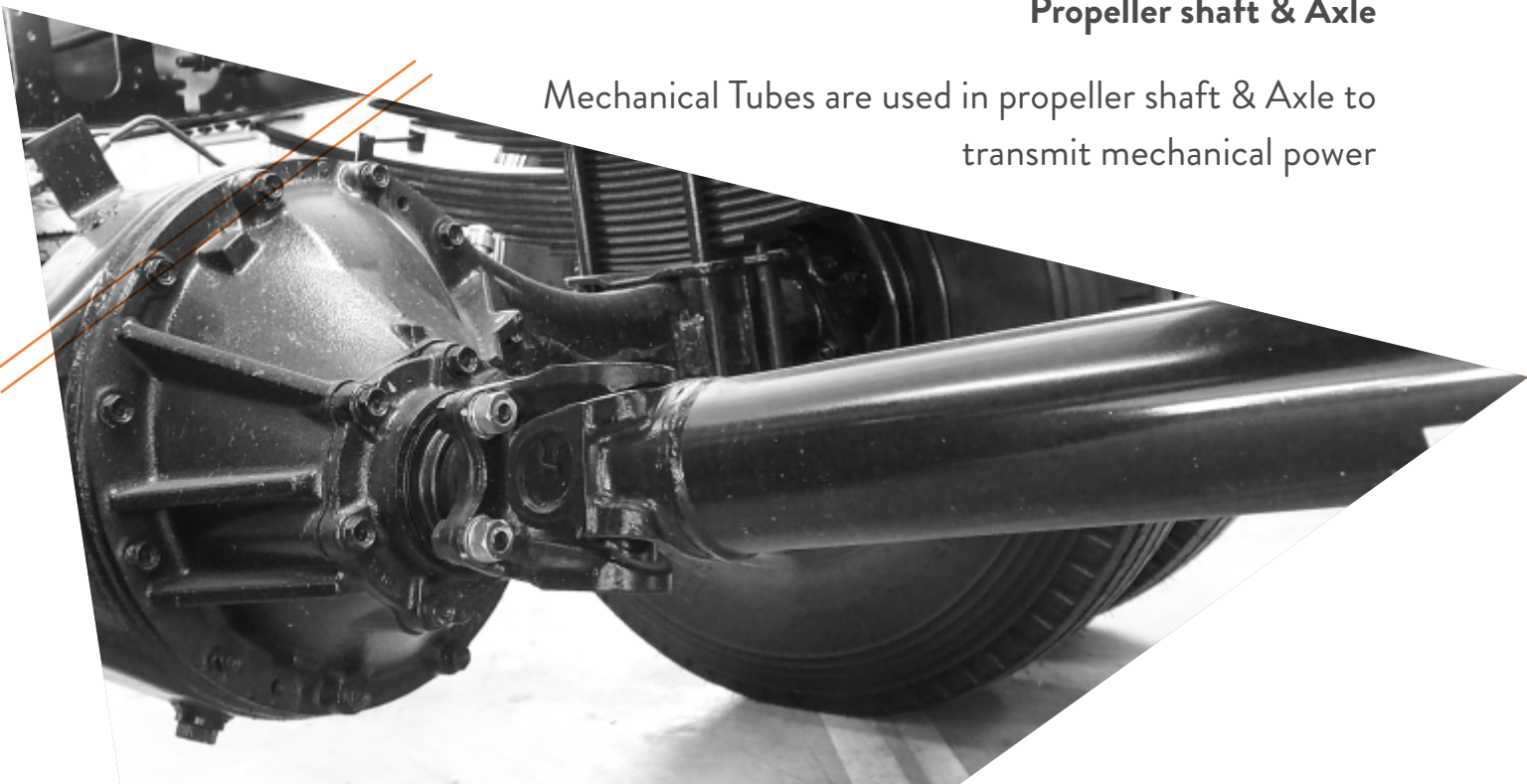


Hydraulic cylinder

Scarfed mechanical tubes, with smooth outside surface as well as inside are suitable hydraulic cylinder

Propeller shaft & Axle

Mechanical Tubes are used in propeller shaft & Axle to transmit mechanical power





Heavy Duty Trailer Frame

Low diameter high thickness tubes are suitable for manufacturing vehicle frames to enhance its weight carrying capacity

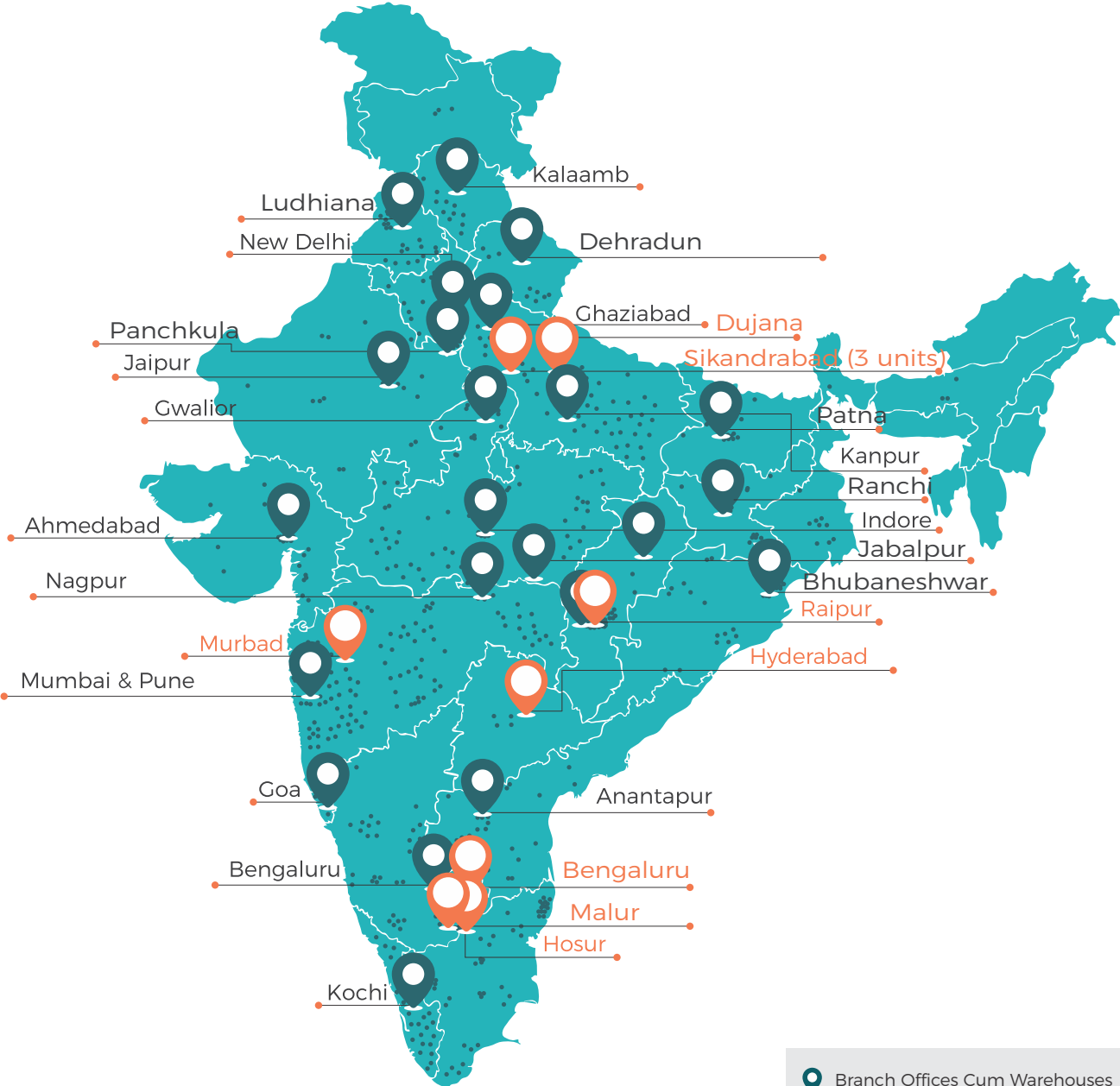
Monorail Crane




Apollo Mechanical provides easy movement and a long life-span to the crane's bridge

Source : Google Images



OUR NETWORK OF INNER STRENGTH



	Branch Offices Cum Warehouses
	Works
	Dealers Network



OUR NETWORK OF INNER STRENGTH



10
Plants



29
Sales Offices



800+
Dealers & Distributors



In 2000
Towns & Cities



1 Lakh+
Retailers & Fabricators



25.5 Lakh
Tonnes Capacity



30+ Years
of Experience



Scan to know more about us

Corporate Office:

36, Kaushambi, Near Anand Vihar Terminal, Delhi (NCR) 201010, India.

T +91-120 4041400 F +91-120 4041444

STAY CONNECTED. STAY UPDATED.

[f](#) [in](#) [t](#) [v](#) / APL APOLLO [ig](#) / APL APOLLO OFFICIAL | CUSTOMER CARE: 1800-102-3737

info@aplapollo.com | www.aplapollo.com