









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





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	Analysi	s, Percen	it, Max	Carbon Equivlent	Tensile Strength	Yield Stress	Percentage Elongation, min at Gauge Length		
	С	Mn	S	Р	(CE), Max	, Max Min, MPa Min, A		5.65 √ \$ _。	
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	



Heavy Duty Chain Conveyor









Trailer Hitch Tube





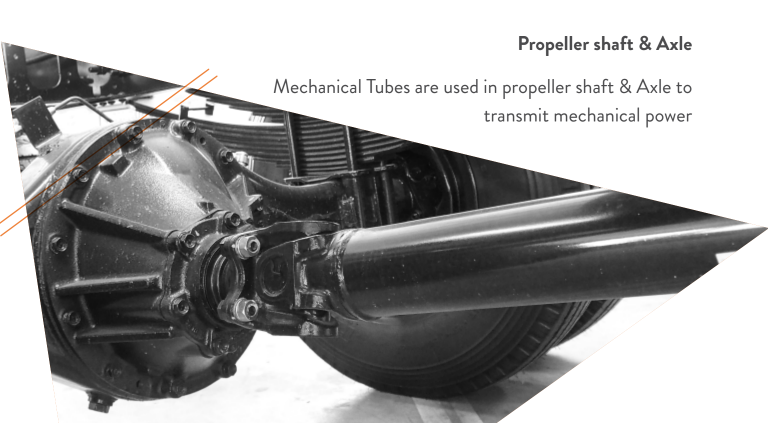
Spreader beam





Hydraulic cylinder

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



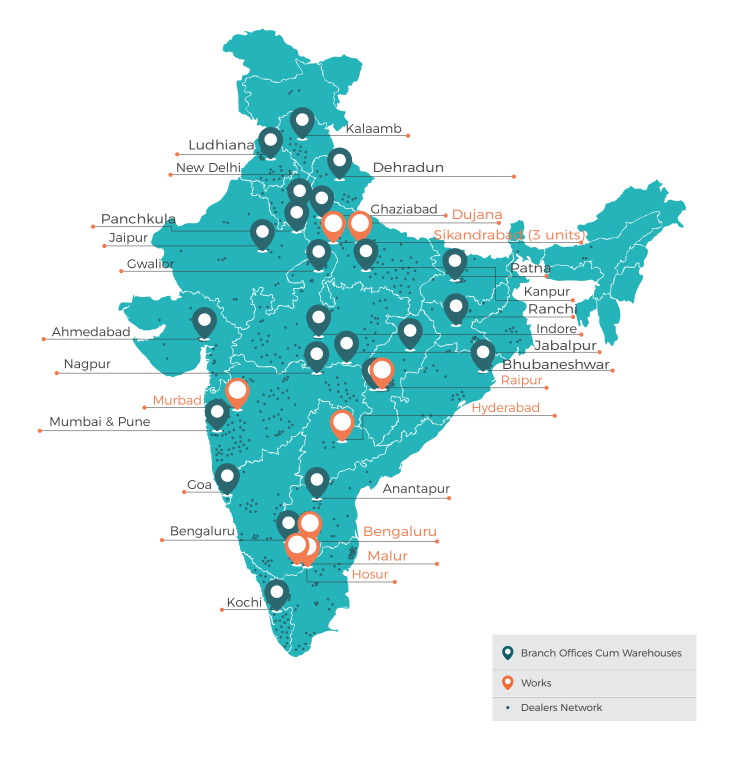


Heavy Duty Trailer Frame

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



OUR NETWORK OF INNER STRENGTH





OUR NETWORK OF INNER STRENGTH













1 Lakh+
Retailers & Fabricators

25.5 Lakh
Tonnes Capacity

30+ Years
of Experience





Corporate Office:

36, Kaushambi, Near Anand Vihar Terminal, Delhi (NCR) 201010, India. T+91-120 4041400 F+91-120 4041444

STAY CONNECTED. STAY UPDATED.

🔼 / APL APOLLO 🎯 / APL APOLLO OFFICIAL | CUSTOMER CARE: 1800-102-3737