

- ◆ CONVEYOR CHAIN LINKS
- ◆ SPROCKETS, TAIL WHEELS & ROLLER PULLEY

- ◆ Mfg. Of JIGS & FIXTURES
- ◆ TOOL ROOM JOB WORKS



Cement Industries



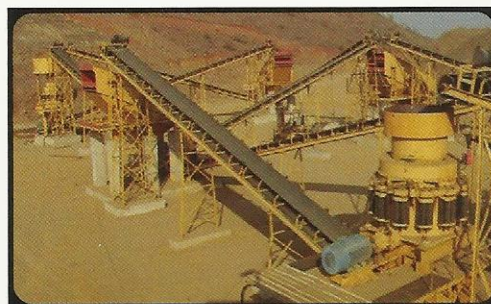
Sugar Industries



Steel Industries



- LPG Bottling Plant
- Solvent Plant
- Food Processing Ind.
- Boiler & Thermel Power Plant



Coal & Mining Industries

- Automobile Industry
- Paper Mill Industry
- Textile Industry
- Chemical & Fertilizer Industry



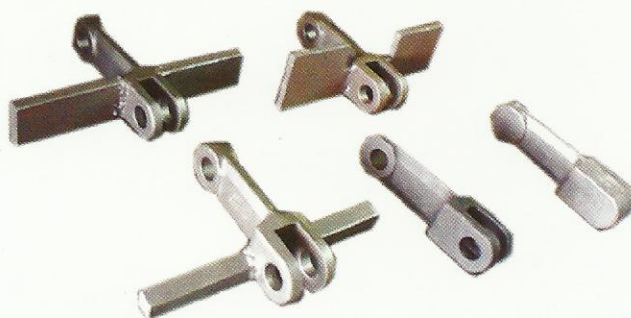
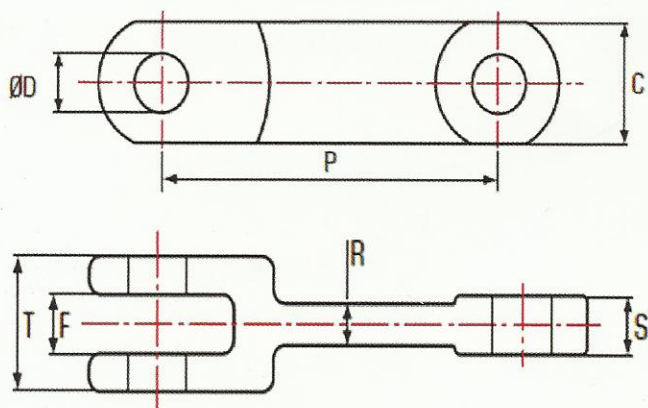
"Manufacturer Of Various Types Conveyor Chains And Bulk Material Handling System".



1. Drag Chain :-

Maximum chain strength & wear resistance is achieved by selection of appropriate raw material. We are exercising the strict control on procurement of genuine raw material as per customer specifications. Links are hardened & tempered to avoid linear elongation & to get better impact strength.

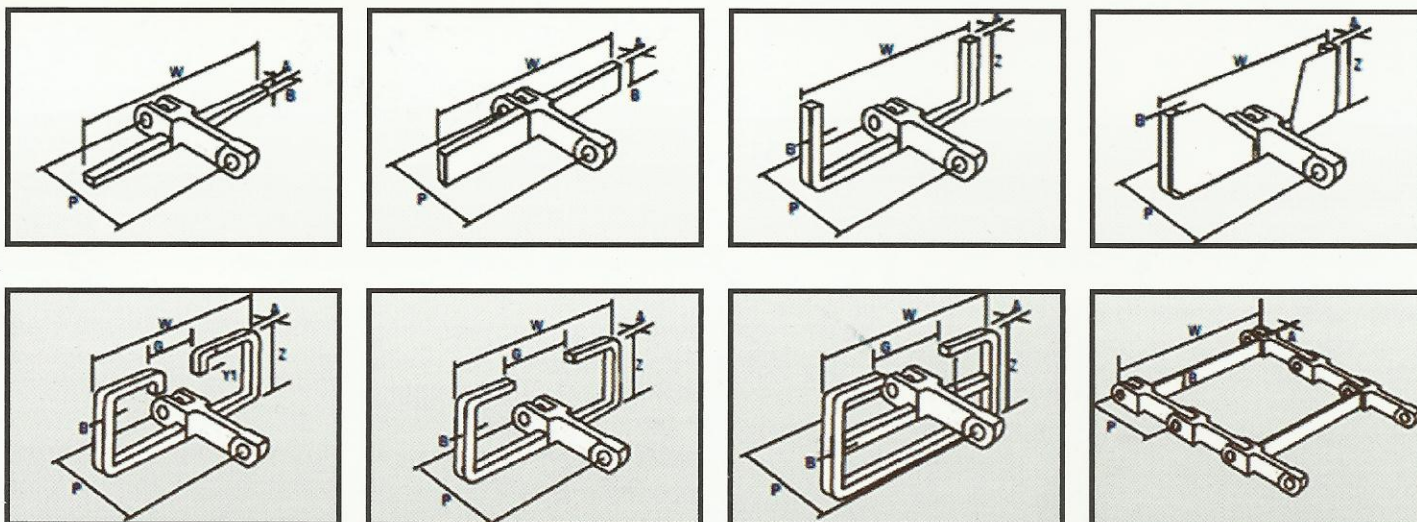
Currently we are manufacturer the following series of forged links & pins :- Pitch 102, Pitch 142, Pitch 160, Pitch 216, Pitch 200, Pitch 260 links in standard, Heavy, Standard/Double, Heavy/double.



Forged Links Standard Series :-

Chain Number	P	T	C	S	F	R	Pin Hole Diameter D	Breaking Loads TN
	mm							KN
SEW 101101	101	24	36	8	10	6	14	110
SEW 142111	142	42	50	19	20	11	25	290
SEW 142112	142	54	50	25	27	16	25	370
SEW 142113	142	62	50	28	30	15	25	440
SEW 160114	160	46	46	22	24	15	25	320
SEW 200115	200	60	50	25	27	18	25	380
SEW 216116	216	64	72	26	28	20	35	585
SEW 260117	260	65	75	31	33	20	35	840

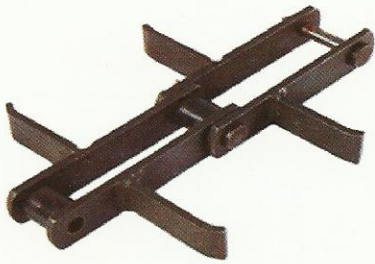
Typical Flight Arrangement





2. Grain Handling Conveyor Chain

Pins and Bushes are made from Alloy steel duly Heat treated . The flat plates are either welded or bolted as per requirement to maintained the required flow Such types of Chains are also available in flat links, Pin, Bush and Roller design along with the Scraper plate in Single and double Strand, as per requirement .



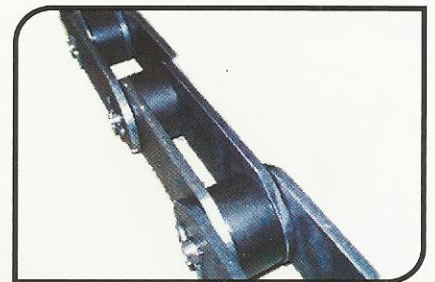
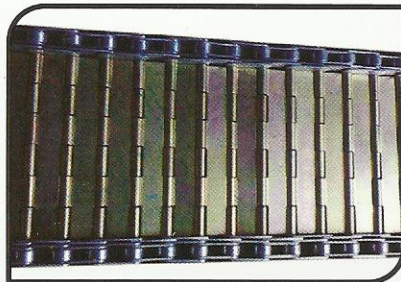
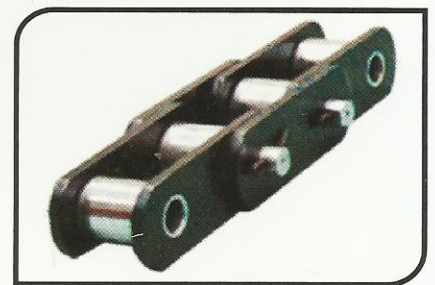
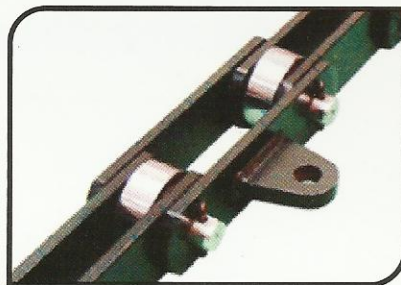
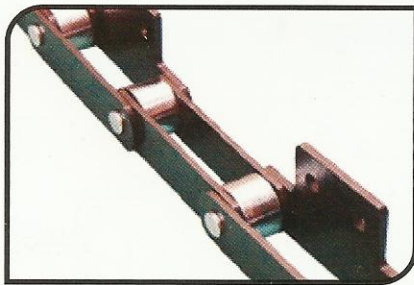
3. Coal Feeder Conveyor Chain

This chain is suitable in abrasive, higher temperature & dusty conditions. Maximum chain strength & wear resistance is achieved by selection of appropriate raw material. We are exercising the strict control on procurement of genuine raw material as per specifications & adopting heat treatment processes.



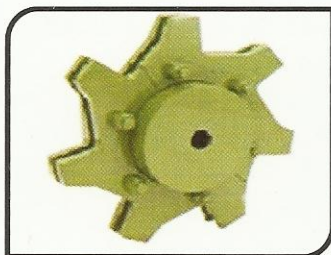
4. Various Types of Conveyor Chains

Sugar Bag Stacker Conveyor Chain, Scraper Reclaimer / Baggase handling Conveyor Chain, Roller Conveyor Systems, Coal Drag Chain, Fuji Conveyor Chain,

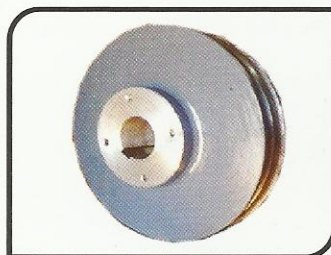


B. Sprockets, Tail Wheels & Roller Pulley :

Chain sprockets & Tail wheel in matching geometrical specifications that helps in reducing the friction between rollers and tooth. Our products are durable and as per clients requirements it's available in different sizes & diameters. Thoroughly tested on various quality parameters of our range of sprockets, Tail Wheels & Roller Pulley are highly efficient under extreme pressure conditions.



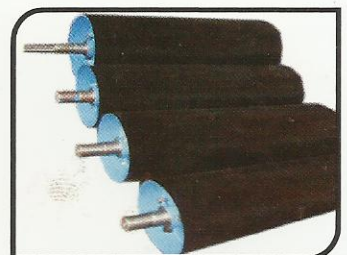
Sprockets



Trailing Wheel for Drag Chain



H/T Rollers for Ash handling conveyor

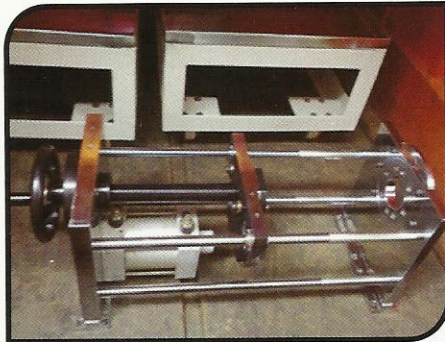


Snub Pulleys for Belt Conveyor



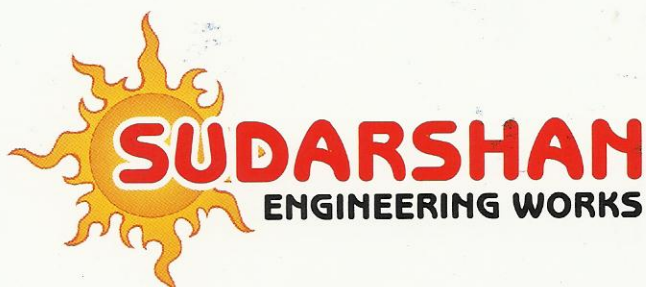
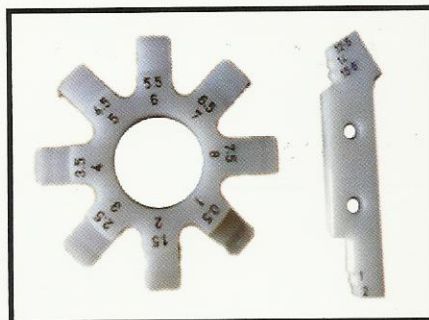
C. Mfg. Of Jigs & Fixtures

Keeping in mind the exact demands of clients, we are engaged in manufacturing and supplying quality range of Jigs & Fixtures. Usage of optimum quality material in the production of these fixtures assures durable finishing and corrosion resistance properties. These Jigs & Fixtures are widely used in various Industries like Automotive, Aerospace, Welding, Electrical industries etc. Further we can also meet the customized demands of clients within the stipulated time frame.



D. Tool Room job Work services:

We have the capability to offer reliable and cost effective tool room works to clients. We provided services like Milling, turning, Drilling job work services, Precision & Grinding job work services to our privileged clients. The experienced workforce at our disposal enables us to offer complete tool room works as per the specific requirements of clients. We further guide the clients regarding the maintenance of tools and how to use them in varied application areas. Further, all the tool room services we undertake are completed well within the stipulated time frame.



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