

SPUR GEARED CHAIN PULLEY BLOCK



With 4 Ball Bearings,
Supporting The Gears
Transmitting Hand Power
Most Efficiently

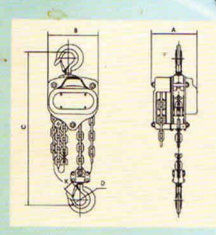


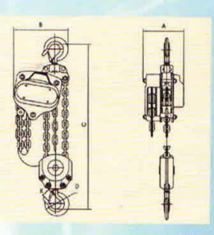
Established: 1964
Manufactured by:

P. N. SURESH TOOLS CORPN.
MUMBAI - 400 003.



## SPUR GEARED CHAIN PULLEY BLOCK









## Specifications:

		W				
SWL	TONS	1	2	3	5	10
Standard Lift	MTRS	3	3	3	3	3
Effort Required to lift rated load - kgs.		15	20	25	20	25
No. of Falls of load chain		1	1	1	2	4
Load chain diameter	mm	6	8	10	10	10
Dimensions (mm)	A	151	176	204	188	189
	В	152	192	238	285	463
	C	350	463	530	710	765
	D	40	50	55	65	85
	K	32	40	44	50	54
NET WEIGHT WITH 3 MTS. LIFT-KGS.		12	19	32	41	75

Load Wheel:

Alloy Steel-machined - Heat treated - mounted on bearings.

Gears

Alloy Steel-machined - Supported by bearings.

With double guide roller, stripper ring at both Sides of the Hand Chain wheel. It Prevents the hand chain from jumping & Jamming. Thus extending the life of hand chain.

Irrespective of the appearance, the capability and Quality of this product is much higher, Compared to other similar products, in international market.

Due to the use of extra ball bearings, Extremely low effort is required, to lift full load.