WHEN ORDERING PLEASE SPECIFY:

1.	LIFTING CAPACITY	TONNES
2.	QUANTITY OF UNITS REQUIRED	Nos.
3.	TYPE OF UNIT: HOOK SUSPENSION / HUNG IN TRAVELLING T	ROLLEY
4.	FOR TRAVELLING TROLLEY: PULL PUSH / GEARED / SWITCH	TROLLEY
5.	HEIGHT OF LIFT (FULLY LOWERED TO SUSPENSION)	_METRES
6.	OPERATING FLOOR LEVEL TO TOP SUSPENSION	_METRES
	(TEIDTEED ENTITION ONG TO	

7. DELIVERY INSTRUCTIONS

B. TRANSPORTERS NAME, IF YOU HAVE ANY PREFERENCE

9. SALES TAX NO. _____

10. DELIVERY REQUIRED BY _____

BRAD - PRODUCTS



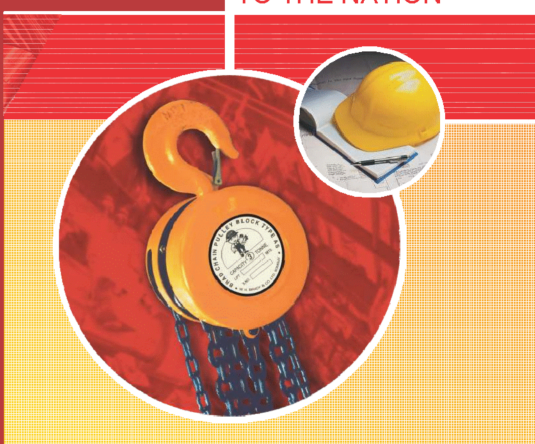
Single/Double Girder HOT/EOT Cranes



Cranes for assembly and fabrication shop, despatch department, warehouses and other applications. Capacity: Up to 100 Tonnes BRAD pulley blocks are marketed and serviced by **W. H. Brady & Co. Ltd.**For your requirements please contact our office, nearest branch, agents or authorised dealers at:

Chevi Group

DECADES OF DEDICATION TO THE NATION



Market chaniaroup con

The name that COTTIES WEIGHT in more ways than one

BRAD - PULLEY BLOCKS



FRAME:

Rugged steel frame shaped to occupy minimum headroom, ensures permanent alignment of spindles and gears, encloses and protects the load chain wheel. Detachable steel cover totally encloses the gears. Hand chain wheel cover protects the hand chain wheel and brake unit.

HOOKS:

Hooks are of forged alloy steel. Top hook swivels on balls housed in cross head. For chain hoist on single fall of chain, bottom hook rotates on balls housed in a cross head swivel. For chain hoists with 2 falls the bottom hook rotates on balls housed in hook holder & is supported by bottom block frame.

SAFETY LATCH:

Every bottom hook is equipped with a safety latch - a safety latch for top hook is an optional attachment.

LOAD CHAIN WHEEL:

Made from spheroidal graphite iron, has pockets accurately cast to receive calibrated load chain. Bottom Block wheel for chain hoists with two falls are fitted with needle rollers.

LOAD CHAIN:

Alloy steel Grade 80 to international standards. All chains are electrically resistance welded & heat treated to give ductility, toughness and wear resistance. Accurately calibrated, pitched and polished to ensure free movement. Each link is tested to twice the safe working load and can withstand shock loads.

GEARS:

All gears are accurately machine cut from alloy steel and case hardened to ensure long life.

BEARINGS:

Load wheel mounted on needle rollers housed in bush bearing thus reducing effort required for hoisting.

LOAD BRAKE:

The precision self actuating screw disc type mechanical brake engages instantly and provides uniform performance with rated capacity. When lowering, a load is under perfect control at all times, that is exceptionally valuable where accurate movement is demanded for spotting loads. Ratchet wheels are hardened and surfaces ground to maintain parallelism, with adequate thickness to engage properly with pawl.

HAND CHAIN WHEEL:

Hand chain wheel having bore with multistart threading and pockets accurately cast to receive calibrated hand chain. Hand chain wheel cover prevents chain from snagging and fouling.

LUBRICATION:

Totally enclosed gear case is packed with sufficient grease during assembly.

TEST:

BRAD hand chain hoist are tested for 50% overload at works in support of which test certificates are issued.

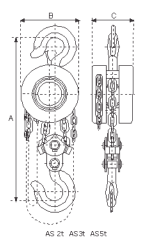
BRAD HAND CHAIN HOISTS

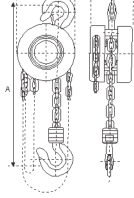
Dimension, Weights and performance data

	САРАСІТ	Y (SAFE WORKING LOAD)	TONNES	0.5	1.0	1.5	2.0	3.0	5.0
	NO. OF F	FALLS OF LOAD CHAIN		1	1	1	2	2	2
	TEST LO	AD	TONNES	0.75	1.50	2.25	3.00	4.50	7.50
	PULLING	EFFORT ON HAND CHAIN	KG	16	32	37	32	38	42
		HAIN REQUIRED TO BE PASSED FOR LOAD THROUGH ONE MTR.	(M. APPROX)	40	40	52	80.2	104	160.4
	WT. FOR	STANDARD 3 MTR. CLEAR LIFT	KG	10.5	11	16.0	15.5	24	36
	ADDITIO	NAL WT. FOR EXTRA MTR. LIFT	KG	1.7	1.7	2.3	2.5	3.7	5.3
	HUNG IN	I UNITS TRACK WIDTH RANGE I	ММ	75-125	75-125	80-140	80-140	80-150	100-150
	TRACK V	TRACK WIDTH RANGE II MINIMUM DEPTH OF TRACK MINIMUM RADIUS OF TRACK CURVE		140-180	140-180	150-210	150-210	180-210	180-210
	MINIMU			125	125	150	150	150	200
	MINIMU			1500	1500	2000	2000	2000	2500
	SNO	A (HEAD ROOM) HOOK SUSPENSION	ММ	280	300	360	380	470	600
	(DXC)	HUNG IN TROLLEY	MM	384	404	490	510	605	755
	MAJOR DINENSIONS (APPROX.)	В	ММ	142	142	178	142	178	210
	MAJC	С	ММ	126	126	142	126	142	165

One year guarantee from the date of installation (or) 18 months from the date of supply, whichever is earlier.







Our Engineering Department continuously works on design improvements and hence, we reserve the right of effecting any change without notice.

AS 1/2t AS1t AS1/2t