HEAVY DUTY PUSH & GEARED TROLLEYS AND BEAM CLAMPS



Harrington push geared trolleys help you maneuver easily on your most demanding lifting operations. They feature specially designed contoured wheels that ensure reliable tracking, and their sealed ball bearings avoid maintenance hassles and provide smooth operation.

Many Benefits From More Features:

- Get sure trolley with specially designed contoured wheels that fit both tapered and flat-flanged beams.
- · Maintenance-free, sealed precision ball bearings are lubed-for-life and offer smooth movement, with low friction and long life.
- · Get strength and rigidity from a lightweight, compact and long life.
- Easily adjust trolley to fit a wide variety of bea flange widths.
- · Wide standard flange ranges reduce the need for optional extended shaft kits.
- Match the needs of the job with a variety of trolley hoist suspensions.



PUSH TROLLEY (PT)

CODE NO.	CAP. (TONS)	ADJUSTABLE FOR*: FLANGE WIDTH (IN.)	WHEEL TREAD DIAM. (IN.)	MIN. RADIUS TRACK CURVE (IN.)	NET WEIGHT (LBS.)
PT005	1/4 - 1/2	2.28 - 4.92	2.2	32	13
PT010	1	2.28 - 4.92	2.8	39	24
PT020	1-1/2 - 2	3.94 - 5.91	3.4	47	40
PT030	2-1/2 - 3	3.94 - 5.91	3.9	59	57
PT050	5	4.92 - 6.89	4.6	79	99
PT080	8	5.91 - 8.66	6.1	118	226
_PT100	10	5.91 - 8.66	6.1	118	226

*Up to 12 inch flange widths available.

NOTE: GT Flange Widths Are The Same As PT



BEAM CLAMPS (STOCKED IN OUR WAREHOUSE)

2,000 to 20,000 lbs. 1 to 10 ton. Reliable and rugged. All steel construction is durable yet lightweight. Portable for permanent or temporary mounting. Adjustable. Fits securely on a wide range of flange widths and beam sizes. Special design. Clamp jaw design reduces flange stress by distributing load away from flange edge. Low headroom. Built in suspension bar provides close mounting.

CODE NO.	CAPACITY (LBS.)	CAPACITY (TONS)	FLANGE WIDTH (IN.)	NET WEIGHT (LBS.)
LMBC-1	2000	1	3 - 8.25	10.6
LMBC-2	4000	2	3 - 8.25	12.3
LMBC-3	6000	3	3.1 - 12.6	24
LMBC-5	10000	5	3.1 - 12.6	27.1
LMBC-10	20000	10	3.5 - 12.6	46.3

We carry a wide selection of Beam Clamps. Please call for quote or visit us online at www.Bairstow.com