## Bear Claw<sup>®</sup> Gantry crane accessories MANUAL TROLLIES

## **Hoist Trolley**

These trollies are dependable, easy and safe to use. Designed to easily adjust to the width of virtually any I-beam. Width is adjusted with manual screw mechanism. Includes locking ring to prevent trolley width from changing accidentally. Manual screw mechanism may also be tightened to prevent trolley from moving (similar to a Beam Clamp). Each trolley includes four rollers with sealed bearings for long life. A lifting eye is located at the bottom of the trolley for attaching a hoist (not included). Steel construction and painted finish.

## I Beam Trolly

These trollies have been designed to quickly install on virtually any I-beam. The width of the trolley is adjusted by rotating the center rod with lifting eye clockwise or counterclockwise. Once hoist (not included) is attached center rod cannot be rotated which prevents trolley width from accidentally changing. Choose either plain trolley or geared trolley. Geared trolley is ideal for use when precise positioning of the trolley is required. The trolley position is adjusted with a manual pull chain. Each trolley includes four rollers with sealed bearings for long life. A lifting eye is located at the bottom of the trolley for attaching a hoist (not included). Steel construction and painted finish.

MODEL NUMBER	DESCRIPTION	I-BEAM FLANGE WIDTH	CAPACITY (POUNDS)
BE-MT-1-C	W/O CHAIN/GEAR	2.5 to 5.5	1,000
BE-MT-2-C	W/O CHAIN/GEAR	2.5 to 5.5	2,000
BE-MT-4-C	W/O CHAIN/GEAR	3.0 to 5.5	4,000
BE-MT-6-C	W/O CHAIN/GEAR	4.0 to 6.0	6,000

## **Beam Clamps**

Beam clamps are designed to reduce the I-beam flange stress by distributing loads away from the flange edges during overhead lifting applications. These versatile units can be interchanged from one gantry to another in a matter of seconds with its easy mechanical adjustment mechanism. A lifting bar is located at the bottom of the trolley for attaching a hoist (not included). Steel construction and painted finish.



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MODEL NUMBER	I-BEAM FLANGE WIDTH	FITS FLANGE WIDTH	CAPACITY (POUNDS)
BQIT-1	2-5/8" to 5-5/8"	3" to 7-3/4"	1,000
BQIT-2	2-5/8" to 5-5/8"	3" to 7-3/4"	2,000
BQIT-4	2-5/8" to 9"	3" to 7-3/4"	4,000
BQIT-6	3" to 9"	3" to 7-3/4"	6,000



MODEL NUMBER	DESCRIPTION	I-BEAM FLANGE WIDTH	CAPACITY (POUNDS)
BE-MT-1	WITH CHAIN/GEAR	2.5 to 5.5	1,000
BE-MT-2	WITH CHAIN/GEAR	2.5 to 5.5	2,000
BE-MT-4	WITH CHAIN/GEAR	3.0 to 5.5	4,000
BE-MT-6	WITH CHAIN/GEAR	4.0 to 6.0	6,000



MODEL NUMBER	DESCRIPTION	I-BEAM FLANGE WIDTH	CAPACITY (POUNDS)
BBC-2	BEAM CLAMP	3" to 8-1/2"	2,000
BBC-4	BEAM CLAMP	3" to 8-1/2"	4,000
BBC-6	BEAM CLAMP	3" to 8-1/2"	6,000