

JBC SERIES BEAM CLAMPS



- Can be used for suspending loads or inverted as a clamp for vertical lifting of flanged beams
Jaw design reduces stress on beam flanges by distributing load away from edges
- Equal width jaws assure best possible stability
Threaded handle allows for ease of installation and portability
- Special locking screw mechanism ensures the unit stays tight, increasing safety
- Can be adjusted to fit securely on a wide range of flange and beam widths
- Built-in suspension bar provides ultra low headroom
- Meets ANSI B30.11 and B30.20 specifications (Certificate included)
- Tested to 150% of rated capacity
- Maximum angle from vertical 15° when used for lifting beams

TECHNICAL SPECIFICATIONS

Prod. No.	Mod. No.	Capacity	Rated Capacity	Rated Flange Width
120603	JBC-1	1 T	2,000 lb	2.95 – 9.05"
120605	JBC-2	2 T	4,000 lb	2.95 – 9.05"
120606	JBC-3	3 T	6,000 lb	3.35 – 11"
120607	JBC-5	5 t	10,000 lb	3.5 – 12"