UBC

Holds true every time.

Kito's UBC can be used as a temporary anchor point or as a below-the-hook device. You'll have peace of mind knowing the secure clamp uses proven, lock-nut protection to rule out loosening due to vibrations. Safe and functional, the UBC is also designed with a wide adjustable-jaw opening and both a left- and right-hand clamp screw for quick operation.

Temporary or Semi-Permanent Anchor Point

Kito's UBC Universal Beam Clamp is the perfect accessory when a temporary or semipermanent hoist anchor point is required.

Below-The-Hook Flexibility

The UBC adjustable beam clamp offers a cost-effective method for most work-holding and positioning applications, and can also be used as a below-the-hook lifting attachment.

Locknuts That Stay Tight

Designed for added safety and to resist loosening, the UBC's locknut protection feature keeps things tight.

Designed for Low Headroom

Take advantage of low headroom in your application with a built-in suspension pin.

Wide-Jaw Opening

Install the UCB beam clamp onto any beam, including tapered or flat-flanged, to create a strong and safe hoist mount. For industrial, construction, rigging or holding, the UBC beam clamp can do it all.



UBC

CAPACITY

• 1, 2, 3, 5 and 10 metric tonnes

STANDARDS

- ASME B30.20 Safety Standard
- Meets ASME BTH-1
- Each clamp is individually serialized and load tested (test certificates included)

OPTIONS

 Suspender for perpendicular mounting and over-sized hooks

BODY

- Solid Steel, lightweight portable frame
- Built-in suspension pin for low headroom

OPERATION

- Jaw opening adjusts for a wide range of tapered or flat flanged beams
- Left and right-hand clamp screw allows for a quick clamping and unclamping
- For use with manual and powered hoists

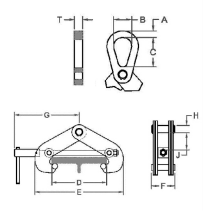
HARDWARE

- Lock nut feature resists loosening to improve secure clamping
- Built-in suspension pin for low headroom

APPLICATIONS

- Industrial and construction lifting applications
- Overhead lifting and vertical rigging operations
- Holding and positioning beams for construction
- · Below the hook holding device





DIMENSIONS

Capacity (tonne)	Model	Max. E	F	G	Н	J	Α	В	С	Т
1	UBC010	12.25	3	9.25	0.88	2.1	0.75	2	2	0.63
2	UBC020	12.25	3	9.25	0.88	2.1	0.75	2	2	0.63
3	UBC030	19.75	4.25	11	1.25	2.38	1	2.5	2.5	1
5	UBC050	19.7	4.25	11	1.25	2.38	1	2.5	2.5	1
10	UBC100	22.5	6	14.63	1.75	4.65	1.38	3.75	6.25	1.25

SPECIFICATIONS

Capacity (tonne)	Model	Flange Range D (in)	Max Beam Flange Thickness (in)	Net Weight (lbs)*	Shipping Weight Approx. (lbs)*
1	UBC010	3 - 7.5	0.83	8	10
2	UBC020	3 - 7.5	0.83	9	11
3	UBC030	4 - 12	1	19	22
5	UBC050	4 - 12	1	22	25
10	UBC100	6 - 13.2	1.75	55	60

