

Gorbel Wall Cantilever Jib Model Number

The Model Number is used to designate the fitting size, span, and the depth of boom.

WC200 - B3 - 10 - W16 [1] [2] [3]

[1] Fitting size: B1, B2, B3, B5

[2] Span (ft)

[3] Depth of boom (in)

Wall Cantilever Kits

Customers can make their own Wall Canitlever Jib cranes by using high quality components. Buy an I-beam for the mast and boom locally, and fabricate the mast stiffeners, top connection plate, corner brace and trolley stops.

One-quarter (1/4) ton, one-half (1/2) ton, one (1) ton, one and one-half (1 1/2) ton and two (2) ton wall cantilever kits consist of a top and bottom bracket and sixteen (16) A325 Grade 5 bolts for attaching the fittings to the mast assembly. Three (3) ton wall cantilever kits consist of a top and bottom bracket and eight (8) A325 Grade 5 bolts for attaching the fittings to the mast assembly. Each assembly includes a formed mounting channel, pivot bolts with lock washer and hex nut, fabricated pivot assembly and thrust washer. The fabricated pivot assembly contains two (2) oilite thrust washers, two (2) bronze bushings, a grease fitting, and a pre-drilled mounting plate to bolt the assembly to the flange of the jib mast.

Note: Kits come non-painted as standard

The kits are used on one-quarter (1/4) ton, one-half (1/2) ton, one (1) ton, one and one-half (1 1/2) ton, two (2) ton and three (3) ton capacity WC200 Series jib cranes for spans ranging from 8' to 20'

CAP. TONS	MODEL NUMBER	WEIGHT	LIST PRICE
1/4, 1/2, 1	WC-B1	72#	\$584
2	WC-B2	111#	\$811
3	WC-B3	148#	\$1,230
5	Not Available in Kit (Complete Crane Only)		

DIMENSIONS BETWEEN BRACKETS MUST BE HELD TO THAT GIVEN IN THE WC100 SERIES CHART. We are not responsible for deviation from above capacity and span recommendations, variance from our recommended limitations between brackets, overloading or incorrect installation of crane.

List prices above are F.O.B. Fishers, New York or Pell City, Alabama and are subject to change without prior notice.



