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models 30100C 30124C product

guide

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30100C Intermediate Boom/Jib Load Charts

Load Chart Data

CraneCARE[™]

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features

- 30 ton (27,3 mton) capacity
- 5-section 124' (37,8 m) proportional boom
- 4-section 100' (30,5 m) proportional boom
- 134' 8" (41 m) maximum main boom tip height
- 2-section, 30' 6" (9,3 m) to 55' (16,8 m) jib
- 165' 11" (50,6 m) maximum tip height
- 2-speed planetary hoist with 14,500 lb (6 591 kg) theoretical line pull on bottom layer
- Removable boom rest
- Load moment indicator—with digital display and overload shutdown
- 22' 1.25" (6,7 m) out-and-down outriggers at full extension
- Intermediate and fully extended outrigger charts are standard
- System pressure gauge
- Clamp-on mounting
- Rugged, weatherproof, automotive style electrical system
- Manitowoc CraneCARESM comprehensive support



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specifications

Upperworks

Boom

Booms – Inverted T-cross section, 4-or 5-section telescoping type, extended and retracted proportionally by a double-acting hydraulic cylinder and cable-crowd system. **30100C** – 4-Section 30' 6" (9,3 m) to 100' 0" (30,5 m). Maximum main boom tip height 111' 4" (33,9 m). 2-section, 31' (9,5 m) to 55' (16,8 m) jib. Maximum tip height 166' 8" (50,8 m). **30124C** – 5-section 31' 5/8" (9,5 m) to 123' 8 5/8" (37,7 m). Maximum main boom tip height 134' 8"(41,1 m). 1-section, 31' (9,5 m) jib. Maximum tip height 165' 11" (50,6 m).

Quick Reeve Boom Point – Three high-density nylon sheaves mounted on heavy-duty roller bearings. Two removable pin-type rope guards.

Boom Elevation – Double-acting hydraulic cylinder. Working range from 10° below horizontal to 80° above.

Load Hook – 5-ton (4,5 mton) capacity hook with heavyduty swivel and weight is provided for single-line operation.

Hoist

Hoist – Maximum theoretical line speed 380 fpm (115,8 mpm). Maximum theoretical bottomlayer line pull 14,500 lb (6 577 kg). Two-speed planetary reducer. Wet multi-disc internal brake is spring-applied, pressure-released.

Wire Rope – 335' (102,1 m) of 5/8" (16 mm) rotation resistant type.

Swing System

Externally mounted, double-reduction planetary driven by hydraulic motor. Maximum theoretical swing speed 1.5 rpm. Wet multi-disk internal brake is springapplied, pressure-released. Oversized diameter ballbearing swing circle with external gear. 372° noncontinuous rotation.

Outriggers

Out-and-down style outriggers, operated independently for precise leveling. 22' 1 1/4" (6,8 m) spread at full extension and 13' 4" (4,1 m) spread at intermediate extension. 16" (406 mm) diameter floats. Bubble level located near outrigger controls.

____/ Mounting

Mounting – Pedestal and subframe are mounted to chassis by threaded rods and clamp plates. No welding, drilling, or bolting to truck frame is required.

Underframe Out-and-Down Type Stabilizers -

8' (2,4 m) retracted; 18' 6" (5,6 m) extended. Operated independently for precise leveling. Double-acting hydraulic cylinders. Fixed pad size is 12" (305 mm) diameter.

Subframe – Torsionally resistant, rigid 4-plate design. Mounted under crane full length of truck frame.

Rear Underride Protection – Supplied on factory-mounted cranes. Fabricated structure mounted under rear of bed. Complies with Bureau Motor Carrier Safety Standard 393.86.

Boom Rest – Heavy-duty fabrication. Easily removed to simplify loading and unloading truck deck.

Control System

Dual operator platforms are equipped with four single-lever crane controls arranged to ANSI B30.5 standards. Fully proportional control valves and system pressure gauge. Each station also includes outrigger and stabilizer controls, engine start/stop, foot throttle, signal horn, boom-angle indicator, bubble levels, load chart and range diagram.

Hydraulics

Hydraulic System – A 3-section vane pump directmounted to power take-off on truck transmission provides 42 gpm (159 lpm) to the hoist, 28 gpm (106 lpm) to the boom hoist and telescope circuit, and 12 gpm (45 lpm) to the swing and outrigger circuit. 100-gallon (379-liter) baffled reservoir includes suction ball valve with strainer two 25-micron filters in the return line. Use of SAE O-ring and face seal O-ring hydraulic fittings throughout system.

Hydraulic Cylinders – All load-holding cylinders are equipped with integral holding valves.

Warning Systems

Load Moment Indicator – Senses boom hoist cylinder pressure, boom length and boom angle. Audio-visual warning indicated overload conditions and overload shutoff feature prevents continuing overload. Operator can access all relative crane configuration and load conditions via display at the operator station.

Anti-Two-Block System – Audible warning and shutoff functions prevent hook from contacting boom point.

Back-Up Alarm – Supplied on factory-mounted cranes, electronic audible motion alarm activated when truck transmission is in reverse gear.

General

Electrical – State-of-the-art, weather-resistant components throughout. Automotive style electrical system for easy

installation. Designed to withstand high pressure washing and varying climates.

Design/Welding – Design conforms to ANSI B30.5. Welding conforms to AWS D1.1. Tested to SAE 1063 and SAE 765.

Manuals – Operator, service and parts manuals depict correct crane operation, maintenance procedures and parts listing.

Warranty – 12-month warranty covers parts and labor resulting from defects in material and workmanship.

Warning

1. The operator must read and understand the owner's manual before operating this crane.

2. Positioning or operation of crane beyond areas shown on this chart is not intended or approved except where specified in owner's manual.

3. Loaded boom angles at specified boom lengths give only an approximation of the operating radius. The boom angle before loading should be greater to account for deflections. Do not exceed the operating radius for rated loads.

4. The operating radius shown in the jib rating chart is for fully extended boom only. When boom is not fully extended, use only loaded boom angle to determine load rating of jib.

5. For boom angles shown on jib load rating chart, use rating of next lower boom angle.

6. For boom lengths not shown, use rating of next shorter or longer boom length, whichever is less. For radii not shown, use rating of next longer radius.

7. Crane load ratings on outriggers are based on freely suspended loads with the machine leveled and standing on a firm, uniform supporting surface. No attempt shall be made to move a load horizontally on the ground in any direction.

8. Practical working loads depend on supporting surface, wind, and other factors affecting stability such as hazardous surroundings, experience of personnel, and proper handling, all of which must be taken into account by the operator.

9. The maximum load which may be telescoped is limited by hydraulic pressure, boom angle, and boom lubrication. It is safe to attempt to telescope any load within the limits of the load rating chart.

specifications

10. Lifting off the main boom point while the swingaround jib is erected is not intended or approved.

11. All load ratings above the heavy line are based on machine structural competence and do not exceed 85% of tipping. Load ratings below are stability limited and do not exceed 85% of tipping.

12. Do not operate a Manitowoc truck-mounted crane or accessories within 10' (3,05 m) of live power lines.

13. This capacity chart is for reference only and must not be used for specific serial number cranes.

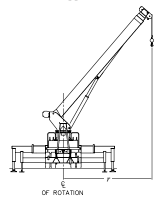
Information

1. Deductions must be made from rated loads for stowed jib, optional attachments, hooks, and loadblocks (see deduction chart). Weights of slings and all other loadhandling devices shall be considered a part of the load.

2. Load ratings above the heavy line are structurally limited capacities. Load ratings below the heavy line are stability limited capacities and do not exceed 85% of tipping.

Definitions

1. Operating radius (r) is the horizontal distance from the axis of rotation to the center of the vertical hoist line or tackle with load applied (see below).



2. Loaded boom angle (\angle), as shown in the column headed by \angle , is the included angle between the horizontal and longitudinal axis of the boom base after lifting rated load at rated radius (see below).



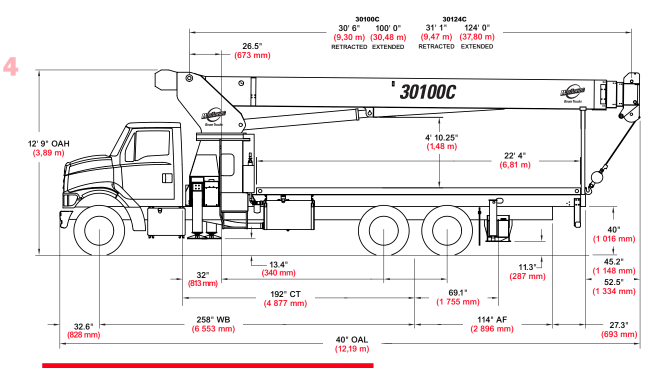
models 30100C, 30124C



NOTE: Due to continuing improvements, Manitowoc Boom Trucks reserves the right to change product specifications without notice.

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outline dimensions



Chassis Data			
Minimum Truck Requirements	30100C	30124C	
Wheelbase (WB)	258" (6 553 mm)	258" (6 553 mm)	
Cab to Tandem (CT)	192" (4 877 mm)	192" (4 877 mm)	
After Frame (AF)	114" (2 896 mm)	114" (2 896 mm)	
Frame Section Modulus at 180° Area of Operation	25.0 in ³ 110,000 psi (758 450 kPa)	25.0 in ³ 110,000 psi (758 450 kPa)	
Frame Section Modulus at 360° Area of Operation*	33.0 in ³ 110,000 psi (758 450 kPa)	33.0 in ³ 110,000 psi (758 450 kPa)	*Frame section modules at 360° area of operatio requires front bumper stabilizer.
Front Axle Gross Weight Rating	18,000 lb <mark>(8 165 kg)</mark>	18,000 lb (8 165 kg)	**Minimum chassis weight is required to meet 85% stability requirements.
Rear Axle Gross Weight Rating	40,000 lb (18 144 kg)	40,000 lb <mark>(18 144 kg)</mark>	Chassis data is general – not for engineering. Some dimensions depend on truck selection.
Minimum Truck Axle Weight – Front**	8,100 lb (3 674 kg)	9,200 lb (4 173 kg)	OAH Overall Height CT Cab to Tandem
Minimum Truck Axle Weight – Back**	8,300 lb <mark>(3 765 kg)</mark>	8,300 lb (3 765 kg)	CA Cab to Axle WB Wheel Base OAL Overall Length
Nominal Frame Width	34 " (864 mm)	34 " (864 mm)	BBC Bumper to Back of Cab AF Afterframe

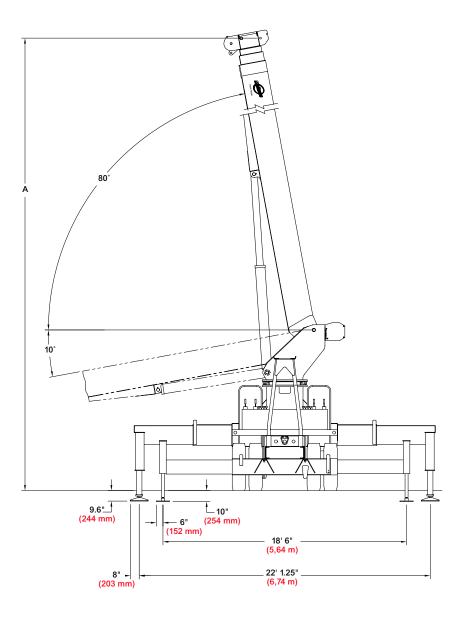
models 30100C, 30124C

Weights		
	30100C	30124C
Total Crane - Out-and-Down Outriggers	27,166 lb (12 323 kg)	28,586 lb (12 967 kg)
22'(6,71 m) Flat Bed	2,000 lb <mark>(907 kg)</mark>	2,000 lb <mark>(907 kg)</mark>
30' 6" (9,30 m) Fixed Length Jib	1,126 lb (511 kg)	_
31' (9,45 m) Fixed Length Jib	-	850 lb (386 kg)
30' 6"-55' (9,30 m-16,80 m) Telescopic Jib	1,754 lb (796 kg)	—

Manitowoc Boom Trucks

R

outline dimensions



Maximum Tip Height (A)

Configuration	30100C Boom	30124C Boom
configuration	100' <mark>(30,5 m)</mark>	124' (37,8 m)
Extended Boom	111' 4" (33,9 m)	134' 8" (41,1 m)
Fixed or Retracted Jib	142' 1" (43,3 m)	165' 11" <mark>(50,6 m)</mark>
Extended Jib	166' 8" (50,8 m)	_

models 30100C, 30124C

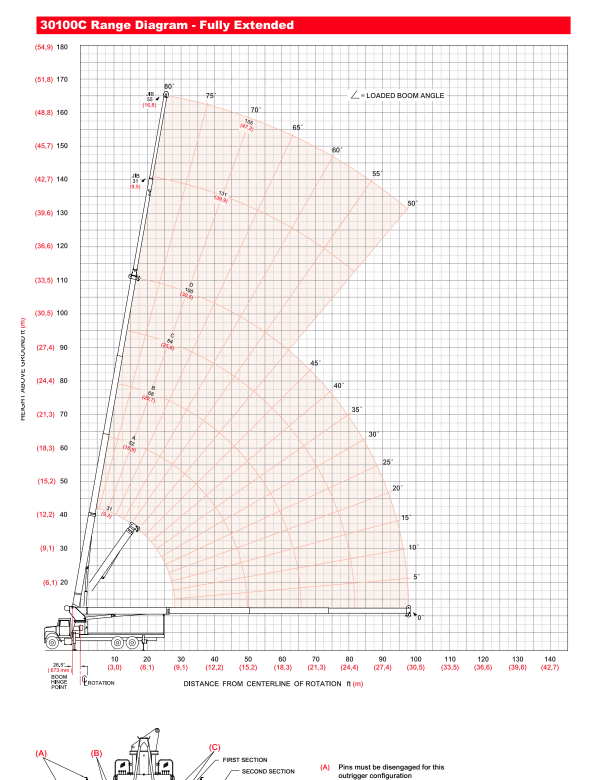
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boom/jib range diagram

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1 Y





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STABILIZERS

222.0 REF - 18' 6"

264.0 REF - 22' 0'

These marks indicate when

NOTE: Use this chart only when outriggers

beams are fully extended All outrigger beams must be extended to full extend mark

and stabilizers are fully extended.

(B)

(C)

S

boom/jib load charts

				Α		в		С		D		E		I <u>-</u> -			
Deem		31		52				84		100		Fixed Ji	ib	Tele 31	escop	ic Jib 55	Beerry
Boom ft <mark>(m)</mark>		(9,5)		52 (15,9)		68 (20,7)	(04 25,6)	(30,5)		(9,5)		(9,5)		(16,8)	Boom ft <mark>(m)</mark>
perating Radius		lb		lb		lb		lb		lb		lb		lb		lb	Operating Radius
ft <mark>(m)</mark> 6	∠ 80°	(kg) 60,000	2	(kg)		(kg)		(kg)		(kg)	4	(kg)	L	(kg)		(kg)	ft (m) 6
(1,8) 8	75°	(27 216) 45,200															(1,8) 8
(2,4)	71°	(20 502)															(2,4)
10 (3,1)		38,700 (17 554)															10 (3,1)
12 (3,7)	67°	33,800 (15 331)	78°	27,100 (12 292)													12 (3,7)
15 (4,6)	61°	28,600 (12 973)	74°	25,200 (11 431)	79°	23,300 (10 569)											15 (4,6)
20 (6,1)	48°	22,500 (10 206)	68°	19,800 (8 981)	74°	18,320 (8 310)	78°	17,040 (7 729)	80°	14,000 (6 350)							20 (6,1)
25 (7,6)	32°	16,970 (7 697)	62°	16,220 (7 357)	70°	14,940 (6 777)	74°	13,940 (6 323)	78°	12,260 (5 561)							25 (7,6)
30 (9,1)			55°	13,660 (6 196)	65°	12,580 (5 706)	71°	11,650 (5 284)	75°	10,680 (4 844)	79°	6,700 (3 039)	79°	6,400 (2 903)			30 (9,1)
35 (10,7)			48°	11,140 (5 053)	60°	10,850 (4 921)	67°	10,050 (4 559)	72°	9,280 (4 209)	76°	6,200 (2 812)	76°	5,850 (2 654)	80°	4,000 (1 814)	35 (10,7)
40 (12,2)			39°	8,650 (3 924)	55°	8,790 (3 987)	63°	8,700 (3 946)	69°	8,110 (3 679)	74°	5,630 (2 554)	74°	5,250 (2 381)	78°	3,850 (1 746)	40 (12,2)
45 (13,7)			28°	6,750 (3 062)	49°	6,910 (3 134)	59°	7,030 (3 189)	65°	7,080 (3 211)	72°	5,060 (2 295)	72°	4,670 (2 118)	76°	3,700 (1 678)	45 (13,7)
50 (15,2)					43°	5,500 (2 495)	55°	5,630 (2 554)	62°	5,700 (2 585)	70°	4,560 (2 068)	70°	4,160 (1 887)	74°	3,550 (1 610)	50 (15,2)
55 (16,8)					36°	4,400 (1 996)	50°	4,530 (2 055)	59°	4,610 (2 091)	67°	4,130 (1 873)	67°	3,710 (1 683)	72°	3,310 (1 501)	55 (16,8)
60					27°	3,530 (1 601)	46°	3,650 (1 656)	55°	3,740 (1 696)	65°	3,730	65°	3,300	70°	3,020	60
(18,3) 65					12°	2,790	40°	2,950	51°	3,030	63°	(1 692) 3,300	63°	(1 497) 2,860	68°	(1 370) 2,730	(18,3) 65
(19,8) 70						(1 266)	34°	(1 338) 2,350	47°	(1 374) 2,440	60°	(1 497) 2,710	60°	(1 297) 2,300	66°	(1 238) 2,480	(19,8) 70
(21,3) 75							27°	(1 066) 1,850	43°	(1 107) 1,940	57°	(1 229) 2,200	57°	(1 043) 1,800	64°	(1 125) 2,240	(21,3) 75
(22,9) 80							15°	(839) 1,410	38°	(880) 1,510	55°	(998) 1,760	55°	(<mark>816)</mark> 1,370	62°	(1 016) 2,030	(22,9) 80
(24,4) 85								(640)	33°	(685) 1,130	52°	(798) 1,390	52°	(<mark>621</mark>) 990	60°	(921) 1,670	(24,4) 85
(25,9) 90									26°	(513) 800	49°	(630)	49°	(449) 660	57°	(757)	(25,9) 90
(27,4)									20	(363)		1,060 (481)	49	(299)		1,340 (608)	(27,4)
95 (29,0)											46°	770 (349)			55°	1,040 (472)	95 (29,0)
100 (30,5)															53°	780 (354)	100 (30,5)
eduction*		600 (272)		350 (159)		270 (122)		220 (100)		180 (82)							
eduction**		900 (408)		530 (240)		400 (181)		330 (150)		290 (132)							

*for stowed fixed jib

**for stowed telescopic jib

Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10¹ (3.05m) of live power lines. NOTICE: This capacity chart is for reference only and must not be used for lifting purposes. 7

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boom/jib range diagram

30100C Range Diagram - Intermediate (51,8) 170 JIB 55 ✔ (2) (16,8) 75 70 (48,8) 160 _ = LOADED BOOM ANGLE 155 (45,7) 150 JIB 31 9.5) (42.7) 140 131 39,9) (39,6) 130 (36,6) 120 (33,5) 110 D 100 65° HEIGHT ABOVE GROUND ft (m) 60 (30,5) 100 с 84 (27,4) 90 55 (24,4) 80 B 68 50 (21.3) 70 45 A 52 (18,3) 60 40 35 (15,2) 50 30° 31 (12,2) 40 25° So 20 (9.1) 30 15 10 (6,1) 20 5° € **`**0' ())())**** 10 (3,0) 20 (6,1) 30 (9,1) 40 (12,2) 50 (15,2) 60 (18,3) 70 (21,3) 80 (24,4) 90 (27,4) 100 (30,5) 110 120 130 (33,5) (36,6) (39,6) BOOM HINGE POINT DISTANCE FROM CENTERLINE OF ROTATION ft (m) (B) (C) (A) Mark indicates beams are NOTE: Lifting personnel with crane in this mid extended outrigger configuration is strictly prohibited. Use only fully extended outrigger configuration Pins must be engaged for this outrigger and stabilizer configuration (B) when lifting personnel. Use this chart only when front outriggers and (C) Both outrigger and stabilizer beams must be extended to GROUNI rear stabilizers are in the intermediate position. 160.0 REF - 13' 4"

mid extend mark

Manitowoc

model 30100C

OUTRIGGERS & STABILIZERS

(11,22 m)

boom/jib load charts

301000	CLO	ad Rat	ings	s - Intei	me	diate (Dut	rigger	Spr	ead	30	100C J	ib	Load R	atin	gs	
				A		В		C		D	Fb	ced Jib		Telesc	opic 、	Jib	
Boom/Jib ft <mark>(m)</mark>		31 (9,5)		52 (23,0)		68 (20,7)	(84 25,6)	(100 30,5)	(31 9,5)		31 (9,5)	(55 (16,8)	Boom/Jib ft <mark>(m)</mark>
Operating Radius ft <mark>(m)</mark>	۷	lb (kg)	L	lb (kg)	_	lb (kg)	L	lb (kg)	L	lb (kg)	۷	lb (kg)	Z	lb (kg)		lb (kg)	Operating Radius ft (m)
6 (1,8)	80°	60,000 (27 216)															6 (1,8)
8 (2,4)	75°	45,200 (20 503)															8 (2,4)
10 (3,0)	71°	38,700 (17 554)															10 (3,0)
12 (3,7)	67°	33,800 (15 332)	78°	27,100 (12 293)													12 (3,7)
15 (4,3)	61°	21,900 (9 934)	74°	22,640 (10 270)	79°	22,880 (10 378)											15 (4,3)
20 (5,2)	48°	11,910 (5 402)	68°	12,530 (5 684)	74°	12,730 (5 774)	78°	12,860 (5 833)	80°	12,940 (5 870)							20 (5,2)
25 (6,1)	32°	7,360 (3 338)	62°	7,940 (3 602)	70°	8,120 (3 683)	74°	8,230 (3 733)	78°	8,300 (3 765)							25 (6,1)
30 (7,6)			55°	5,310 (2 409)	65 °	5,480 (2 486)	71 °	5,580 (2 531)	75°	5,650 (2 563)	79°	5,830 (2 644)	79°	5,410 (2 454)	1		30 (7,6)
35 (9,1)			48°	3,610 (1 637)	60 °	3,770 (1 710)	67°	3,870 (1 755)	72°	3,930 (1 783)	76°	4,110 (1 864)	76°	3,680 (1 669)	80°	4,000 (1 814)	35 (9,1)
40 (10,7)			39°	2,420 (1 098)	55 °	2,580 (1 170)	63°	2,670 (1 211)	69°	2,730 (1 238)	74°	2,900 (1 315)	74°	2,470 (1 120)	78°	3,210 (1 456)	40 (10,7)
45 (12,2)			28°	1,540 <mark>(699)</mark>	49 [°]	1,690 (767)	59°	1,780 (807)	65°	1,840 (835)	72°	2,000 (907)	72°	1,580 (717)	76°	2,300 (1 043)	45 (12,2)
50 (13,7)					43 [°]	1,010 (458)	55°	1,100 (499)	62°	1,160 (526)	70°	1,320 <mark>(599)</mark>	70°	890 (404)	74°	1,600 (726)	50 (13,7)
55 (15,2)															72°	1,040 (472)	55 (15,2)
Deduction*		600 (272)		350 <mark>(159)</mark>		270 (122)		220 (100)		180 <mark>(82)</mark>							
eduction**		900 (408)		530 (240)		400 (181)		330 (150)		290 (132)							

*for stowed fixed jib

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**for stowed telescopic jib

model 30100C



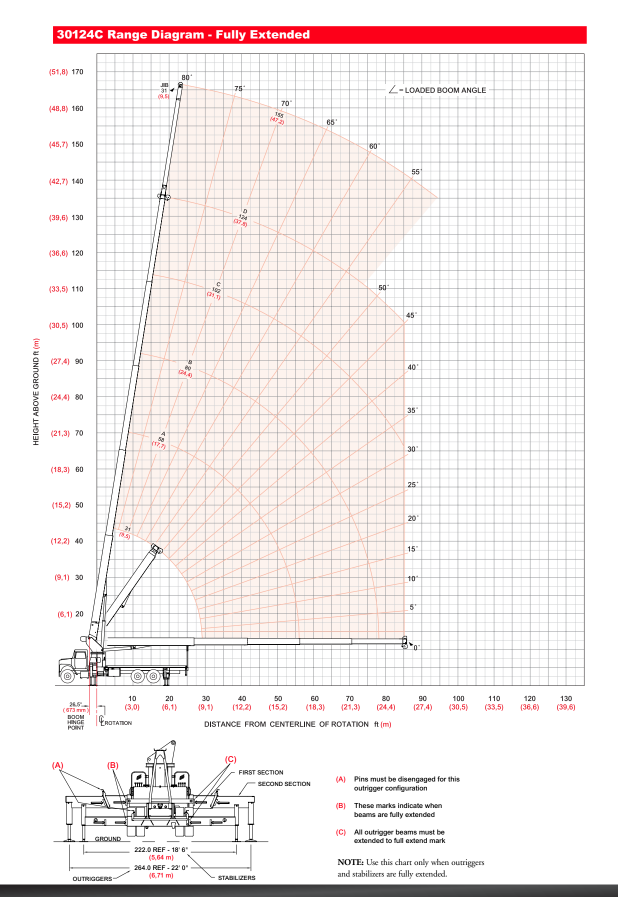
Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10' (3.05m) of live power lines. NOTICE: This capacity chart is for reference only and must not be used for lifting purposes.

(909) <u>222-0202</u>

boom/jib range diagram

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model 30124C

R

boom/jib load charts

				Α		В		С		D				
Boom/Jib ft (m)		31 (9,5)		58 (17,7)	(80 (24,4)		102 31,1)		124 37,8)			31 9,5)	Boom/Jib ft (m)
Operating Radius ft (m)	L	lb (kg)	4	lb (kg)	2	lb (kg)		lb (kg)		lb (kg)		2	lb (kg)	Operating Radius ft (m)
6 (1,8)	81 °	60,000 (27 216)												6 (1,8)
8 (2,4)	76 °	46,600 (21 137)												8 (2,4)
10 (3,0)	72°	39,300 (17 826)												10 (3,0)
12 (3,7)	68°	34,200 (15 513)	79°	25,000 (11 340)										12 (3,7)
15 (4,6)	61°	28,620 (12 982)	76°	25,000 (11 340)	81 °	21,000 (9 525)								15 (4,6)
20 (6,1)	49°	21,500 (9 752)	71°	19,490 (8 841)	78°	18,520 (8 401)	81°	14,000 (6 350)						20 (6,1)
25 (7,6)	34°	16,110 (7 307)	65°	15,760 (7 149)	74°	14,700 (6 668)	79°	13,000 (5 897)	81°	8,450 (3 833)				25 (7,6)
30 (9,1)			60°	13,040 (5 915)	70°	12,070 (5 475)	76°	11,420 (5 180)	79°	8,150 (3 697)	8	31 °	4,000 (1 814)	30 (9,1)
35 (10,7)			53°	10,430 (4 731)	66°	10,130 <mark>(4 595)</mark>	73°	9,600 (4 354)	76°	7,800 (3 538)	7	79°	3,850 (1 746)	35 (10,7)
40 (12,2)			47°	8,470 (3 842)	62°	8,620 (3 910)	69°	8,120 (3 683)	74°	7,280 (3 302)	7	77°	3,700 (1 678)	40 (12,2)
45 (13,7)			39°	6,560 (2 976)	57°	6,750 (3 062)	66°	6,850 (3 107)	72°	6,540 (2 966)	7	75°	3,550 (1 610)	45 (13,7)
50 (15,2)			29°	5,130 (2 327)	52°	5,310 (2 409)	63°	5,410 (2 454)	69°	5,460 (2 477)	7	73°	3,400 (1 542)	50 (15,2)
55 (16,8)			13°	4,020 (1 823)	47°	4,200 (1 905)	59°	4,290 (1 946)	66°	4,340 (1 969)	7	71°	3,250 (1 474)	55 (16,8)
60 (18,3)					42°	3,310 (1 501)	56°	3,400 (1 542)	64°	3,450 (1 565)	e	59°	3,080 (1 397)	60 (18,3)
65 (19,8)					36°	2,590 (1 175)	52°	2,680 (1 216)	61°	2,730 (1 238)	e	67°	2,910 (1 320)	65 (19,8)
70 (21,3)					28°	1,990 <mark>(903)</mark>	48°	2,080 <mark>(943)</mark>	58°	2,120 <mark>(962)</mark>	e	56°	2,490 (1 129)	70 (21,3)
75 (22,9)					18°	1,480 <mark>(671)</mark>	44°	1,570 <mark>(712)</mark>	55°	1,610 <mark>(730)</mark>	e	54°	1,970 <mark>(894)</mark>	75 (22,9)
80 (24,4)							39°	1,130 (<mark>513)</mark>	52°	1,180 (535)	e	52°	1,530 <mark>(694)</mark>	80 (24,4)
85 (25,9)							34°	760 (345)	49°	800 (363)	e	50°	1,150 (522)	85 (25,9)
90 (27,4)												57°	820 (372)	90 (27,4)
95 (29,0)											5	55°	530 (240)	95 (29,0)
Deduction*		450 (204)		240 (109)		180 (82)		140 (64)		120 (54)				

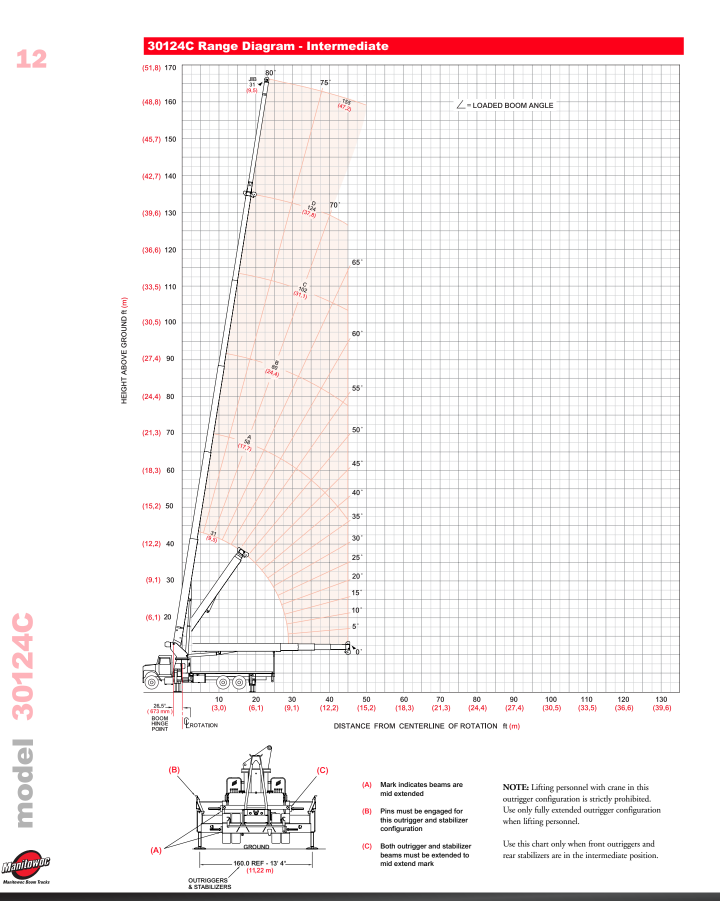
*for stowed fixed jib

model 30124C

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Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10¹ (3.05m) of live power lines. NOTICE: This capacity chart is for reference only and must not be used for lifting purposes. 3

boom/jib range diagram



(909) 222-0202

boom/jib load charts

301240	C La	oad Rat	ting	s - Inte	ermo	ediate	Ou	trigge	r Sp	read	3	0124C	Jib Load Ra	atin
				Α		в		C		D	Fi	xed Jib		
Boom/Jib ft <mark>(m)</mark>		31 (9,5)		58 (17,7)		80 (24,4)	(102 31,1)	(124 37,8)		31 (9,5)	Boom/Jib ft <mark>(m)</mark>	
Dperating Radius ft (m)	2	lb (kg)		lb (kg)		lb (kg)		lb (kg)		lb (kg)	4	lb (kg)	Operating Radius ft (m)	
6 (1,8)	81 °	60,000 (27 216)										(0,	6 (1,8)	
8 (2,4)	76°	46,600 (21 138)											8 (2,4)	
10 (3,1)	72°	39,300 (17 826)											10 (3,1)	
12 (3,7)	68°	34,200 (15 513)	79°	25,000 (11 340)									12 (3,7)	
15 (4,6)	61°	22,520 (10 215)	76°	23,390 (10 610)	81°	21,000 (9 526)							15 (4,6)	
20 (6,1)	49°	12,070 (5 475)	71 °	12,800 (5 806)	78°	13,020 (5 906)	81°	13,140 <mark>(5 960)</mark>					20 (6,1)	
25 (7,6)	34°	7,300 (3 311)	65°	7,990 (3 624)	74°	8,180 (3 710)	79°	8,290 (3 760)	81°	8,350 (3 788)			25 (7,6)	
30 (9,1)			60°	5,230 (2 372)	70°	5,420 (2 459)	76°	5,510 (<mark>2 499)</mark>	79°	5,570 (2 527)	81 °	4,000 (1 814)	30 (9,1)	
35 (10,7)			53°	3,450 (1 565)	66°	3,630 (1 647)	73°	3,720 (1 687)	76°	3,770 (1 710)	79°	3,850 (1 746)	35 (10,7)	
40 (12,2)			47°	2,200 (998)	62°	2,380 (1 080)	69°	2,460 <mark>(1 116)</mark>	74°	2,510 (1 139)	77°	2,820 (1 279)	40 (12,2)	
45 (13,7)			39°	1,280 (581)	57°	1,450 (658)	66°	1,530 (694)	72°	1,580 (717)	75°	1,890 (<mark>857)</mark>	45 (13,7)	
50 (15,2)											73°	1,170 (531)	50 (15,2)	
eduction*		450 (204)		240 (109)		180 (82)		140 (64)		120 (54)				

*for stowed fixed jib

l v

model 30124C

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Manitowor Manitowor Boom Trucks

Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10' (3.05m) of live power lines. NOTICE: This capacity chart is for reference only and must not be used for lifting purposes.

(909) 222-0202

load chart data



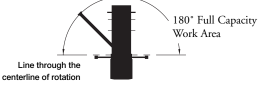
Deductions

Auxillary Block Load Block Overhaul Ball Hose Reel Swing Around Jib* (Stowed) 50 lb (23 kg) See manufacturer's nameplate See manufacturer's nameplate 260 lb (118 kg) See load rating chart

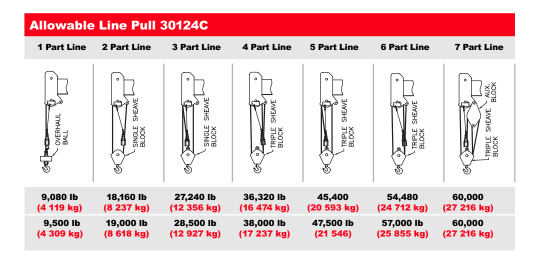
Warning

Anti-two-block system must be in good operating condition before operating crane. Refer to the owner's manual. Keep at least three wraps of load line on the drum at all times.

Area of Operation



Allowable	Line Pull	30100C			
1 Part Line	2 Part Line	3 Part Line	4 Part Line	5 Part Line	6 Part Line
Caller overhaut	BLOCK	SINGLE SHEAVE	LTRIPLE SHEAVE	LOCK	CONTRACTOR DUBLE OF THREE
9,080 lb (4 119 kg)	18,160 lb (8 237 kg)	27,240 lb (12 356 kg)	36,320 lb <mark>(16 474 kg)</mark>	45,000 (20 593 kg)	54,480 (24 712 kg)
10,000 lb (4 536 kg)	20,000 lb (9 072 kg)	30,000 lb (13 608 kg)	40,000 lb (18 144 kg)	50,000 lb <mark>(22 680)</mark>	60,000 lb (27 216 kg)



5/8" Rotation Resistant (5.0:1 SF) – 45,400 lb Min Breaking Strength 5/8" 6x25 IWRC (3.5:1 SF) – 35,000 lb Min Breaking Strength

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A certified Manitowoc Boom Trucks service specialist works with you in your training facility or in the field to ensure that you know how to achieve maximum performance, dependability, and years from your cranes.

A reputable Manitowoc Boom Trucks Service technician comes to you to provide valuable training to all distributors on the crane's LMI system.

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Manitowoc Boom Trucks' dealer network and factory personnel are available 24 hours a day, 7 days a week, 365 days a year to answer your technical questions and more.

For a worldwide listing of dealer locations, please consult our website at: **www.manitowocbt.com**.

Technical Documentation

Manitowoc Boom Trucks boast an extensive, easy-tounderstand library of documentation.

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Genuine Manitowoc Boom Trucks replacement parts may be obtained through your MBT distributor on a regular basis.

Hydraulic Test Kit with Case - Part No. 499792-9

- Small national O-ring kit
- Pressure gauges
- Fluke multi-meter
- Hydraulic flow meters
- Multi-load grease gun
- 6-drawer tool box
- 17-piece wrench set

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Factory-trained service experts are always ready to help maintain your crane's peak performance.

For a worldwide listing of dealer locations, please consult our website at: **www.manitowocbt.com**.

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Manitowoo

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