



Features

- NBT36-1: 32,7 t (36 USt) rating
- NBT40-1: 36,3 t (40 USt) rating
- NBT45-1: 40,8 t (45 USt) rating

- Compliant to aerial lift standards for personnel handling
- Multiple boom length options 31,4 m 49,1 m (103 ft- 161 ft)
- 862 kg (1900 lb) tailswing counterweight

NBT40-1 SERIES

The NBT40-1 series delivers full capacity lifting and a high performance aerial lift configuration for ultimate versatility and jobsite productivity.

Features

> Four or five-section boom

Class-leading 49,1 m (161 ft) boom length on the NBT45-1 allows the operator to perform more lifts without the use of a jib, reducing setup time and improving efficiency. There is no need to swing the jib to reach 62,8 m (206 ft) platform-working height. Optional boom lengths of 31,39 m (103 ft) and 38,71 m (127 ft) and 43,29 m (142 ft) are also available.



ANSI/SAIA A92.2 & CSA C225 aerial lift and ASME B30.5

100 percent crane and 100 percent aerial lift capacity allow the NBT40-1 Series to deliver outstanding utilization for maximum ROI, making it the ultimate tool for your fleet.



> Graphical Rated Capacity Limiter (RCL)

Graphical RCL simplifies setup in both crane and aerial lift modes. Aerial controls offer quick setup features, real-time feedback of operating range and automatic function slowdowns when approaching the extents of the working range.



> Outriggers

Outrigger spans are 7,52 m (24.7 ft) when fully extended and 5,33 m (17.5 ft) at mid-span. Equipped with both ground level and in-cab outrigger controls, the NBT40-1 Series' outriggers allow quick and easy crane set-up and can be positioned at 0 percent, 50 percent and 100 percent.

Options and Lift Solutions

- Aerial lift package
- Platform hydraulic tool circuit with pressure intensifier manifold
- Auxiliary hoist
- Wind speed sensor (readout available in operator cab and aerial lift platform)
- Five-function radio remotes
- K100[™] synthetic rope



Jobsite benefits

Performance you can rely on

- Multiple boom options and 100 percent aerial and lifting capabilities make the NBT40-1 Series extremely versatile and boosts your ROI
- New decking and ladders for easier access
- Lighter polymeric outrigger floats are easier and lighter than traditional floats
- Ergonomic cab and radio remote controls
- Utilization enhancing options such as the 2-stage jib, personnel platforms and wireless radio remotes for optimum versatility





















Manitowoc Crane Care when you need it.

The assurance of the world's most advanced crane service and support to get you back to work fast.



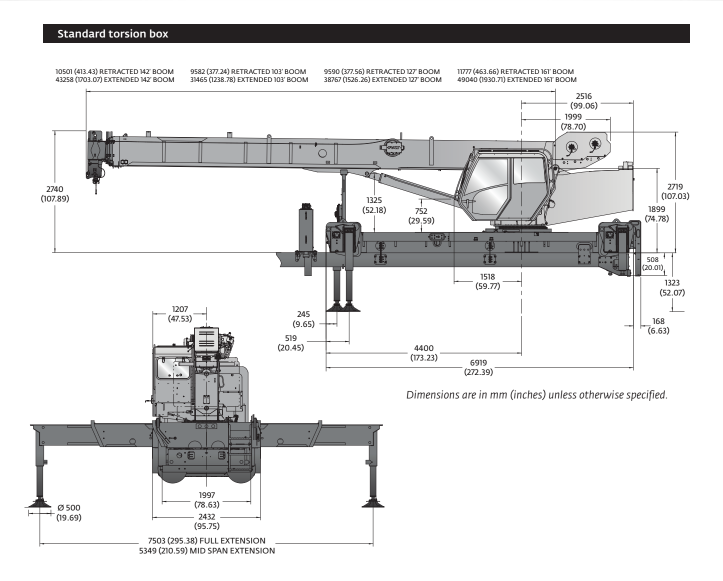
Manitowoc Finance helps you get right to work generating profits for your business.

Financial tools that help you capitalize on opportunity with solutions that fit your needs.

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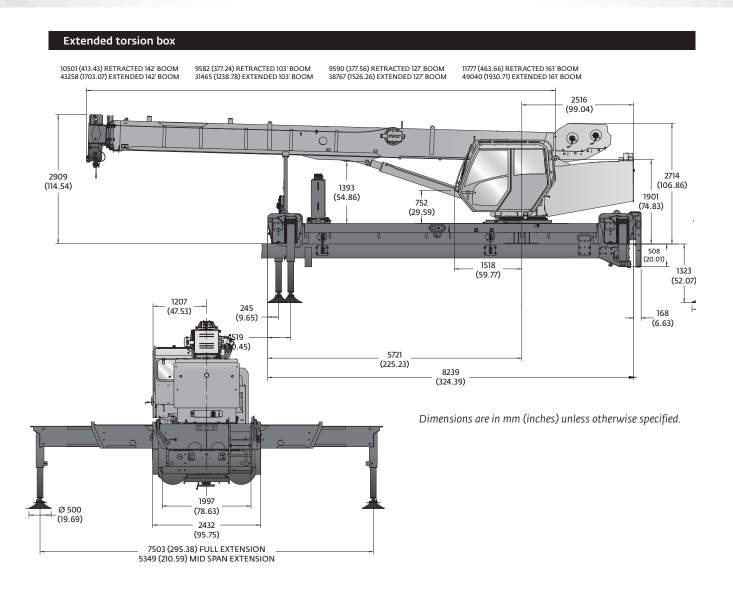
Dimensions and weights



	Standard						
Series	Weight	CG					
NBT36-103	15 210 kg (33,533 lb)	2161 mm (85.06 in)					
NBT36-127	15 805 kg (34,843 lb)	2245 mm (88.40 in)					
NBT40-103	16 176 kg (35 661 lb)	1911 mm (75.24 in)					
NBT40-127	16 770 kg (36,971 lb)	2000 mm (78.74 in)					
NBT40-142	17 210 kg (37,942 lb)	2145 mm (84.44 in)					
NBT45-103	17 748 kg (39,128 lb)	1525 mm (60.03 in)					
NBT45-127	18 342 kg (40,438 lb)	1618 mm (63.72 in)					
NBT45-142	18 782 kg (41,409 lb)	1760 mm (69.29 in)					
NBT45-161	19 408 kg (42,787 lb)	1995 mm (78.53 in)					

Does not include: jib, no auxiliary hoist, with 2/3 hook block. Includes: polymeric outrigger pads and wire rope.

Dimensions and weights



Extended						
Series	Weight	CG				
NBT36-103	-	-				
NBT36-127	-	-				
NBT40-103	-	-				
NBT40-127	17 130 kg (37,765 lb)	2264 mm (89.15 in)				
NBT40-142	17 570 kg (38,736 lb)	2400 mm (94.47 in)				
NBT45-103	-	-				
NBT45-127	18 703 kg (41,232 lb)	1868 mm (73.55 in)				
NBT45-142	19 142 kg (42,203 lb)	2001 mm (78.79 in)				
NBT45-161	19 768 kg (43 581 lb)	2224 mm (87.56 in)				

Does not include: jib, no auxiliary hoist, with 2/3 hook block. Includes: polymeric outrigger pads and wire rope.

Configurations NBT36-1 standard torsion box

The configurations are based on the NBT36-1 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.

NBT36103-1 Standard T-Box Recommended Truck:

Working area: 360°

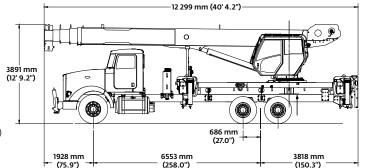
Gross Axle Weight Rating Front: 9072 kg (20,000 lb) Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Wheelbase: 655 cm (258 in)

Cab to trunnion (CT): 459 cm (181 in) Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

Bare Truck Weight, Front: 4853 kg (10,700 lb) Bare Truck Weight, Rear: 3864 kg (8,520 lb)



This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT36-1) and AWMCWT option. Extended front rails required for SFO installation unless application without extended rails has been approved by National Crane. Note: Bare truck weights prior to installation of crane assembly for 85% stability.

NBT36127-1 Standard T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb) Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

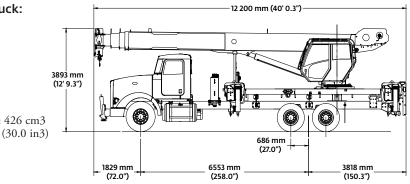
Wheelbase: 655 cm (258 in)

Cab to trunnion (CT): 459 cm (181 in)

Frame Strength: 785 MPa (110,000 PSI) Frame Section Modulus (SM), front axle to end of AF: 426 cm3

Bare Truck Weight, Front: 4853 kg (10,700 lb)

Bare Truck Weight, Rear: 3864 kg (8520 lb)



7

This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT36-1). Extended front rails required for SFO installation unless application without extended rails has been approved by National Crane. Note: Bare truck weights prior to installation of crane assembly for 85% stability.

> Other configurations are available, please consult the factory for more information. Please refer to page 51 of this product guide for important notes regarding the recommended truck specifications.

NBT40-1 Series Courtesy of CraneMarket.com

Configurations NBT40-1 standard torsion box

The configurations are based on the NBT40-1 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.

NBT40103-1 Standard T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb) Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb) Pusher Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 701 cm (276 in)

Cab to trunnion (CT): 505 cm (199 in) **Frame Strength:** 785 MPa (110,000 PSI)

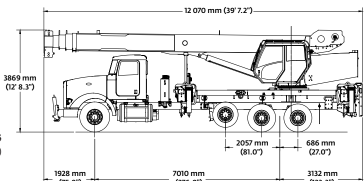
Frame Section Modulus (SM), front axle to end of AF: 426 cm3

(30.0 in3)

Bare Truck Weight, Front: 4780 kg (10,540 lb) Bare Truck Weight, Rear: 4545 kg (10,020 lb)

This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT40-1). Extended front rails

required for SFO installation unless application without extended rails has been approved by National Crane. Note: Bare truck weights prior to installation of crane assembly for 85% stability.



NBT40127-1 Standard T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb) Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb) Pusher Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 701 cm (276 in)

Cab to trunnion (CT): 505 cm (199 in) **Frame Strength:** 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

(30.0 in3)

Bare Truck Weight, Front: 4780 kg (10,540 lb) Bare Truck Weight, Rear: 4545 kg (10,020 lb) 3871 mm (12' 8.4") 2057 mm (81.0") 686 mm (81.0") (27.0") 3132 mm (76.5") (123.3")

12 085 mm (39' 7.8")

This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT40-1). Extended front rails required for SFO installation unless application without extended rails has been approved by National Crane.

Note: Bare truck weights prior to installation of crane assembly for 85% stability.

NBT40142-1 Standard T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb)

Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Pusher Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 701 cm (276 in)

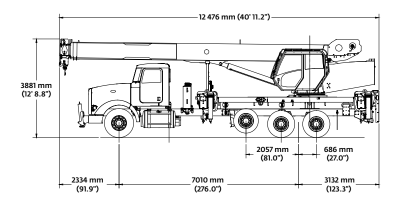
Cab to trunnion (CT): 505 cm (199 in) Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426

cm3 (30.0 in3)

Bare Truck Weight, Front: 4780 kg (10,540 lb)

Bare Truck Weight, Rear: 4545 kg (10,020 lb)



This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT40-1). Extended front rails required for SFO installation unless application without extended rails has been approved by National Crane. Note: Bare truck weights prior to installation of crane assembly for 85% stability.

Configurations NBT45-1 standard torsion box

The configurations are based on the NBT45-1 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.

NBT45103-1 Standard T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb)

Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Tag Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 625 cm (246 in)

Cab to trunnion (CT): 429 cm (169 in)

Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

Note: Bare truck weights prior to installation of crane assembly for 85% stability.

Bare Truck Weight, Front: 4336 kg (9560 lb) Bare Truck Weight, Rear: 4989 kg (11,000 lb)

1928 mm 6248 mm 3894 mm This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT45-1). Extended front rails required for SFO installation unless application without extended rails has been approved by National Crane.

(12' 8.3")

NBT45127-1 Standard T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb)

Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Tag Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 625 cm (246 in)

Cab to trunnion (CT): 429 cm (169 in)

Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

Bare Truck Weight, Front: 4336 kg (9560 lb)

Bare Truck Weight, Rear: 4989 kg (11,000 lb)

12 085 mm (39' 7.8") 3871 mm (12' 8.4") 686 mm 2057 mm 1943 mm 6248 mm (76.5")

12 070 mm (39' 7.2")

686 mm (27.0")

This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT45-1). Extended front rails required for SFO installation unless application without extended rails has been approved by National Crane. Note: Bare truck weights prior to installation of crane assembly for 85% stability.

Configurations NBT45-1 standard torsion box

The configurations are based on the NBT45-1 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.

NBT45142-1 Standard T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: $9072 \text{ kg } (20,\!000 \text{ lb})$

Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Tag Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 625 cm (246 in)

Cab to trunnion (CT): 429 cm (169 in)

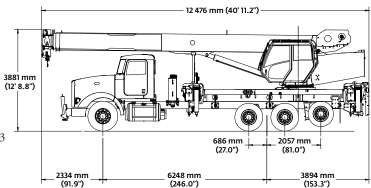
Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

(30.0 in3)

Bare Truck Weight, Front: 4336 kg (9560 lb)

Bare Truck Weight, Rear: 4989 kg (11,000 lb)



This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT45-1). Extended front rails required for SFO installation unless application without extended rails has been approved by National Crane. Note: Bare truck weights prior to installation of crane assembly for 85% stability.

NBT45161-1 Standard T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb)

Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Tag Axle Weight Rating: 5987 kg (13,200 lb)

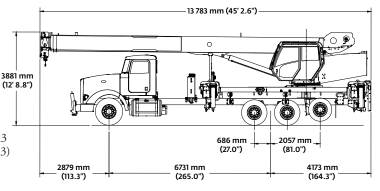
Wheelbase: 673 cm (265 in)

Cab to trunnion (CT): 477 cm (188 in)

Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

Bare Truck Weight, Front: 4336 kg (9560 lb) Bare Truck Weight, Rear: 4989 kg (11,000 lb)



This configuration shows the 360° working area that is achieved with the front stabilizer (standard on the NBT45-1). Extended front rails required for SFO installation unless application without extended rails has been approved by National Crane. Note: Bare truck weights prior to installation of crane assembly for 85% stability.

Configurations NBT40-1 extended torsion box

The configurations are based on the NBT40-1 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.

NBT40127-1 Extended T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb) Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Pusher Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 762 cm (300 in)

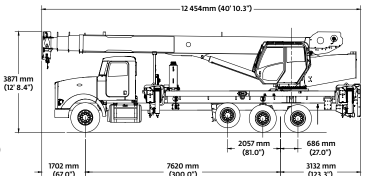
Cab to trunnion (CT): 566 cm (223 in) Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

(30.0 in3)

Bare Truck Weight, Front: 4762 kg (10,500 lb) Bare Truck Weight, Rear: 5685 kg (10,330 lb)

This configuration shows the 360° working area achieved with the EXTB torsion box and RC1000 options. Note: Bare truck weights prior to installation of crane assembly for 85% stability.



NBT40127-1 Extended T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb) Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Pusher Axle Weight Rating: 5987 kg (13,200 lb)

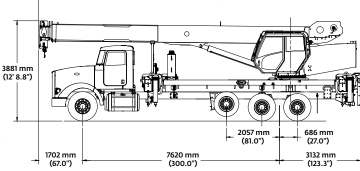
Wheelbase: 762 cm (300 in)

Cab to trunnion (CT): 566 cm (223 in) Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

(30.0 in3)

Bare Truck Weight, Front: 4762 kg (10,500 lb)Bare Truck Weight, Rear: 5685 kg (10,330 lb)



This configuration shows the 360° working area achieved with the EXTB torsion box option. Note: Bare truck weights prior to installation of crane assembly for 85% stability.

Configurations NBT45-1 extended torsion box

The configurations are based on the NBT45-1 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.

NBT45127-1 Extended T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb) Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Tag Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 685 cm (270 in)

Cab to trunnion (CT): 490 cm (193 in) Frame Strength: 785 MPa (110,000 PSI)

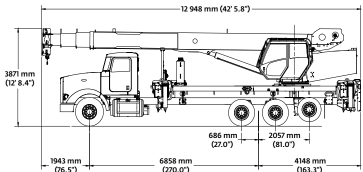
Frame Section Modulus (SM), front axle to end of AF: 426 cm3

(30.0 in3)

Bare Truck Weight, Front: 4436 kg (9780 lb) Bare Truck Weight, Rear: 5012 kg (11,050 lb)

This configuration shows the 360° working area achieved with the EXTB torsion box option.

Note: Bare truck weights prior to installation of crane assembly for 85% stability.



NBT45142-1 Extended T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb)

Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Tag Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 685 cm (270 in)

Cab to trunnion (CT): 490 cm (193 in)

Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3 (30.0 in3)

Bare Truck Weight, Front: 4436 kg (9780 lb) Bare Truck Weight, Rear: 5012 kg (11,050 lb) 3881 mm (12 8.8") 686 mm (27.0") (81.0") (163.3")

12 934 mm (42' 5.2")

13 783 mm (45' 2.6")

686 mm

6731 mm

This configuration shows the 360° working area achieved with the EXTB torsion box option.

Note: Bare truck weights prior to installation of crane assembly for 85% stability.

NBT45161-1 Extended T-Box Recommended Truck:

Working area: 360°

Gross Axle Weight Rating Front: 9072 kg (20,000 lb)

Gross Axle Weight Rating Rear: 20,865 kg (46,000 lb)

Tag Axle Weight Rating: 5987 kg (13,200 lb)

Wheelbase: 673 cm (265 in)

Cab to trunnion (CT): 477 cm (188 in)

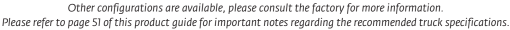
Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 426 cm3

Bare Truck Weight, Front: 4336 kg (9,560 lb) Bare Truck Weight, Rear: 4989 kg (11,000 lb)

This configuration shows the 360° working area achieved with the EXTB torsion box option.

Note: Bare truck weights prior to installation of crane assembly for 85% stability.

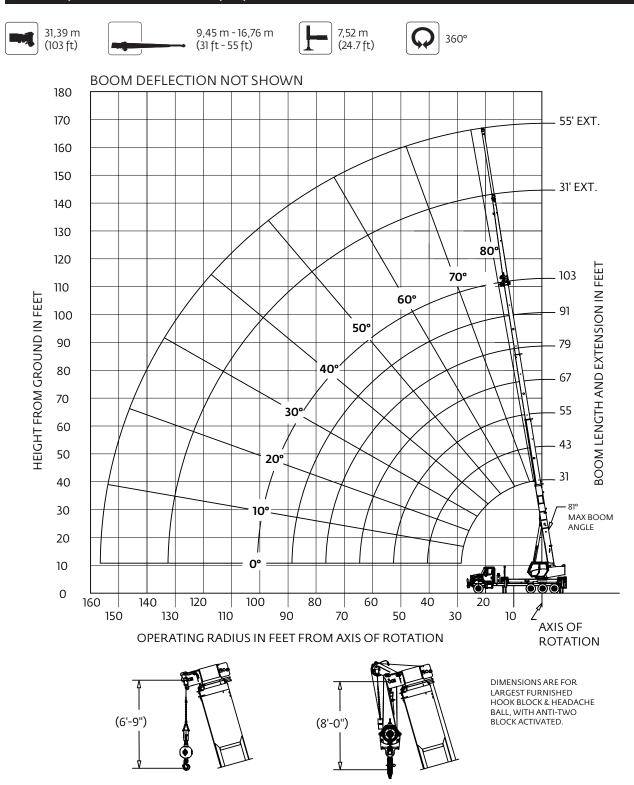


2879 mm

3881 mm (12' 8.8")

Working range

NBT36-1, NBT40-1 and NBT45-1 (103)



 $^{^{}st}$ DRAWING IS TO SHOW THE PHYSICAL REACH OF THE MACHINE. ALWAYS REFER TO LOAD CHART TO SEE WHAT PORTIONS OF THIS RANGE ARE STRUCTURALLY AND STABILITY LIMITED.

NBT36103-1



9,45 m - 31,39 m (31 ft - 103 ft)



7,52 m (24.7 ft)







Pounds

	ı			#01			
Radius in		Main Boom Length in Feet					
Feet	31	43-A	55-B	67-C	79-D	91-E	103
7	72,000 (73.9)	.57.		5, 4	,,,,	3.2	100
8	69,000 (72)	50,000 (76.9)					
10	66,500 (68)	48,000 (74.1)	49,000 (78)				
12	55,000 (63.9)	46,000 (71.2)	46,000 (75.8)	36,000 (78.7)			
15	43,400 (57.5)	43,500 (66.8)	39,000 (72.5)	35,000 (76.1)	31,000 (78.7)		
20	31,300 (45.5)	31,600 (59.1)	31,900 (66.8)	32,000 (71.6)	26,000 (75.1)	18,000 (77.3)	18,000 (79.4)
25	23,900 (29.9)	24,200 (50.6)	24,500 (60.8)	24,700 (66.9)	24,800 (71.2)	17,500 (74.2)	17,000 (76.8)
30		18,100 (40.9)	18,350 (54.4)	18,500 (62)	18,650 (67.1)	17,000 (71)	16,000 (74)
35		13,900 (28.6)	14,150 (47.4)	14,300 (56.8)	14,450 (62.9)	14,550 (67.5)	14,500 (71.1)
40			11,250 (39.5)	11,400 (51.3)	11,500 (58.6)	11,600 (63.9)	11,700 (67.9)
45			9200 (31)	9350 (45.9)	9450 (54.5)	9550 (60.5)	9650 (65)
50			7500 (17.4)	7650 (39.4)	7800 (49.7)	7580 (56.6)	7950 (61.7)
55				6350 (31.7)	6450 (44.5)	6550 (52.5)	6600 (58.3)
60				5250 (21.6)	5350 (38.8)	5450 (48.2)	5500 (54.7)
65					4500 (32.3)	4550 (43.6)	4600 (51)
70					3700 (24.2)	3750 (38.6)	3850 (47.1)
75					2950 (11.1)	3050 (32.9)	3150 (43)
80						2450 (26)	2550 (38.4)
85						1950 (16.6)	2000 (33.4)
90							1550 (27.5)
95							1150 (19.9)
100							800 (4.6)
	Minimu	m boom an	gle (°) for inc	licated leng	th (no load)		0
	Maximu	m boom ler	ngth (ft.) at ()º boom and	jle (no load)		103

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Lifting Capacities at Zero Degree Boom Angle							
Boom		Main Boom Length in Feet					
Angle	31	43-A	55-B	67-C	79-D	91-E	103
0°	18,800 (28.5)	10,500 (40.5)	6700 (52.5)	4400 (64.5)	2750 (76.5)	1600 (88.5)	800 (100.5)

NOTE: () Reference radii in feet.

801 01 798

Rated Load Reductions from main boom capacity when lifting over main boom nose with							
tele. erected (retracted)	2300	2150	2000	1950	1900	1850	1800
31' off. erected at 0° offset	1800	1700	1550	1500	1450	1450	1400

NBT36103-1



9,45 m - 31,39 m (31 ft - 103 ft)



Stowed







- 1	
ال	
	_

Pounds

				J			
Radius		#02					
in .	Main Boom Length in Feet						
Feet	31	43-A	55-B	67-C	79-D	91-E	103
7	71,200 (73.9)						
8	68,200 (72)	49,350 (76.9)					
10	65,700 (68)	47,350 (74.1)	48,550 (78)				
12	54,200 (63.9)	45,350 (71.2)	45,550 (75.8)	35,600 (78.7)			
15	42,600 (57.5)	42,850 (66.8)	38,550 (72.5)	34,600 (76.1)	30,650 (78.7)		
20	30,500 (45.5)	30,950 (59.1)	31,450 (66.8)	31,600 (71.6)	25,650 (75.1)	17,700 (77.3)	17,750 (79.4)
25	23,100 (29.9)	23,550 (50.6)	24,050 (60.8)	24,300 (66.9)	24,450 (71.2)	17,200 (74.2)	16,750 (76.8)
30		17,450 (40.9)	17,900 (54.4)	18,100 (62)	18,300 (67.1)	16,700 (71)	15,750 (74)
35		13,250 (28.6)	13,700 (47.4)	13,900 (56.8)	14,100 (62.9)	14,250 (67.5)	14,250 (71.1)
40			10,800 (39.5)	11,000 (51.3)	11,150 (58.6)	11,300 (63.9)	11,450 (67.9)
45			8750 (31)	8950 (45.9)	9100 (54.5)	9250 (60.5)	9400 (65)
50			7050 (17.4)	7250 (39.4)	7450 (49.7)	7280 (56.6)	7700 (61.7)
55				5950 (31.7)	6100 (44.5)	6250 (52.5)	6350 (58.3)
60				4850 (21.6)	5000 (38.8)	5150 (48.2)	5250 (54.7)
65					4150 (32.3)	4250 (43.6)	4350 (51)
70					3350 (24.2)	3450 (38.6)	3600 (47.1)
75					2600 (11.1)	2750 (32.9)	2900 (43)
80						2150 (26)	2300 (38.4)
85						1650 (16.6)	1750 (33.4)
90							1300 (27.5)
95							900 (19.9)
100							550 (4.6)
	Minimu	m boom an	gle (°) for ind	licated leng	th (no load)		0
	Maximu	m boom ler	ngth (ft.) at (0° boom ang	gle (no load)		103

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

	inter operating code. Refer to Rezimandar for operating instructions.							
	Lifting Capacities at Zero Degree Boom Angle							
Boom Main Boom Length in Feet								
	Angle	31	43-A	55-B	67-C	79-D	91-E	103
	0°	18,000 (28.5)	9850 (40.5)	6250 (52.5)	4000 (64.5)	2400 (76.5)	1300 (88.5)	550 (100.5)

NOTE: () Reference radii in feet

80101799

NBT36103-1







	Pounds
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Radius in	31 ft LENGTH		
Feet	#03		
24	8500 (80)		
37	7500 (75)		
48	6400 (70)		
59	5100 (65)		
69	3900 (60)		
78	2800 (55)		
87	1900 (50)		
95	1250 (45)		
102	750 (40)		
Min. boom angle for indicated length (no load)	37.8°		
Max. boom length at 0° boom angle (no load)	79 ft		

Radius in	55 ft LENGTH
Feet	#04
29	4000 (80)
45	3700 (75)
59	3200 (70)
71	2700 (65)
83	2250 (60)
94	1800 (55)
104	1300 (50)
113	800 (45)
Min. boom angle for indicated length (no load)	41.5°
Max. boom length at 0° boom angle (no load)	79 ft
·	80028776

80028776

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Boom extension capacity notes:

- 1. 31 ft and 55 ft extension lengths may be used for single line lifting service. 2. Radii listed are for a fully extended boom with the boom extension erected. For main boom lengths less than fully extended, the rated loads are determined by boom angle. For boom angles not shown, use the rating of the next lower angle.
 - Warning: Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.
- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set. 5. When lifting over the main boom nose with 31 ft or 55 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

NBT40103-1



9,45 m - 31,39 m (31 ft - 103 ft)



7,52 m (24.7 ft)







Pounds

Radius	#01									
in	Main Boom Length in Feet 31									
Feet		43-A	55-B	67-C	79-D	91-E	103			
7	80,000 (73.6)									
8	78,000 (71.6)	51,000 (76.9)								
10	67,700 (67.6)	50,000 (74.1)	50,000 (78)							
12	57,000 (63.4)	48,000 (71.2)	46,000 (75.8)	37,000 (78.7)						
15	44,200 (56.9)	44,500 (66.8)	39,000 (72.5)	36,000 (76.1)	33,000 (78.7)					
20	32,000 (44.5)	32,400 (59.1)	32,550 (66.8)	32,750 (71.6)	29,000 (75.1)	18,500 (77.3)	18,500 (79.4)			
25	24,450 (28)	24,900 (50.6)	25,100 (60.8)	25,200 (66.9)	25,400 (71.3)	18,000 (74.2)	17,500			
30	(20)	19,050 (40.9)	19,300 (54.4)	19,500	19,650 (67.2)	17,500	16,500 (74)			
35		14,700 (28.6)	14,950 (47.4)	15,100 (56.8)	15,250 (63)	15,350 (67.6)	15,000 (71.1)			
40		(28.0)	11,900 (39.5)	12,050	12,200 (58.6)	12,300 (63.9)	12,400			
45			9750	9950	10,050	10,150	10,250			
50			(31) 8000	(46) 8200	(54.5) 8300	(60.5) 8400	(65.1) 8500			
55			(17.4)	(39.4)	(49.7) 6950	7000	(61.7) 7100			
60				(31.7) 5700	(44.6) 5800	(52.6) 5900	(58.3) 5950			
65				(21.6)	(38.9) 4850	(48.3) 4950	(54.8 5000			
70					(32.3) 4100	(43.7) 4150	(51.1) 4250			
75					(24.2) 3400	(38.6)	(47.2) 3550			
					(11.2)	(32.9) 2900	(43.1) 2950			
80						(26.1)	(38.5)			
85						(16.7)	(33.5)			
90							(27.6)			
95							1600 (20)			
100							1250 (4.7)			
	Minimu	n boom an	gle (°) for inc	licated leng	th (no load)		0 103			

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

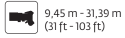
	Lifting Capacities at Zero Degree Boom Angle										
Boom Main Boom Length in Feet											
Angle	31	43-A	55-B	67-C	79-D	91-E	103				
0°	20,350 (28.5)	11,650 (40.5)	7300 (52.5)	4850 (64.5)	3250 (76.5)	2100 (88.5)	1250 (100.5)				

NOTE: () Reference radii in feet.

80101797

	Rated Load Reductions from main boom capacity when lifting over main boom nose with										
tele. erected (retracted)		2150	2000	1950	1900	1850	1800				
31' off. erected at 0° offset	1800	1700	1550	1500	1450	1450	1400				

NBT40103-1







(24.7 ft)





- 1
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Pounds

Radius				#02			
in			Main B	oom Leng	th in Feet		
Feet	31	43-A	55-B	67-C	79-D	91-E	103
7	79,200 (73.6)						
8	77,200 (71.6)	50,350 (76.9)					
10	66,900 (67.6)	49,350 (74.1)	49,550 (78)				
12	56,200 (63.4)	47,350 (71.2)	45,550 (75.8)	36,600 (78.7)			
15	43,400 (56.9)	43,850 (66.8)	38,550 (72.5)	35,600 (76.1)	32,650 (78.7)		
20	31,200 (44.5)	31,750 (59.1)	32,100 (66.8)	32,350 (71.6)	28,650 (75.1)	18,200 (77.3)	18,250 (79.4)
25	23,650 (28)	24,250 (50.6)	24,650 (60.8)	24,800 (66.9)	25,050 (71.3)	17,700 (74.2)	17,250 (76.8)
30	(20)	18,400 (40.9)	18,850 (54.4)	19,100	19,300 (67.2)	17,200 (71)	16,250 (74)
35		14,050 (28.6)	14,500 (47.4)	14,700 (56.8)	14,900 (63)	15,050 (67.6)	14,750 (71.1)
40			11,450 (39.5)	11,650 (51.3)	11,850 (58.6)	12,000 (63.9)	12,150 (68.1)
45			9300	9550 (46)	9700 (54.5)	9850 (60.5)	10,000 (65.1)
50			7550 (17.4)	7800 (39.4)	7950 (49.7)	8100 (56.6)	8250 (61.7)
55			,	6400 (31.7)	6600 (44.6)	6700 (52.6)	6850 (58.3)
60				5300 (21.6)	5450 (38.9)	5600 (48.3)	5700 (54.8)
65				(21.0)	4500 (32.3)	4650 (43.7)	4750 (51.1)
70					3750 (24.2)	3850 (38.6)	4000 (47.2)
75					3050 (11.2)	3200 (32.9)	3300 (43.1)
80					(, <u>L</u>)	2600 (26.1)	2700 (38.5)
85						2100 (16.7)	2200 (33.5)
90						(.0,,)	1750 (27.6)
95							1350 (20)
100							1000 (4.7)
	Minimu	m boom an	gle (°) for inc	dicated leng	th (no load)		0
	Maximu	m boom ler	ngth (ft.) at (0° boom ang	gle (no load)		103

NOTE: () Boom angles are in degrees.

#RCL operating code. Refer to RCL manual for operating instructions.

	Lifting Capacities at Zero Degree Boom Angle										
Boom Main Boom Length in Feet											
Angle	31	43-A	55-B	67-C	79-D	91-E	103				
0°	19,550 (28.5)	10,600 (40.5)	6850 (52.5)	4450 (64.5)	2900 (76.5)	1800 (88.5)	1000 (100.5)				

NOTE: () Reference radii in feet.

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NBT40103-1



9,45 m - 16,76 m (31 ft - 55 ft)





360°



Pounds

Radius in	31 ft LENGTH
Feet	#03
25	8800 (80)
38	8000 (75)
49	6500 (70)
60	5100 (65)
70	4100 (60)
79	3200 (55)
88	2300 (50)
96	1650 (45)
103	1150 (40)
110	750 (35)
115	500 (30)
Min. boom angle for indicated length (no load)	30.0°
Max. boom length at 0° boom angle (no load)	79 ft

Radius in	55 ft LENGTH
Feet	#04
29	4000
29	(80)
45	3700
73	(75)
59	3300
33	(70)
73	3000
, 5	(65)
85	2600
	(60)
96	2100
	(55)
103	1700
	(50)
115	1250
	(45)
123	850 (40)
	550
130	(35)
Min. boom angle	(55)
for indicated length	35.0°
(no load)	
Max. boom length	70.6
at 0° boom angle (no load)	79 ft.
(10 load)	80027072

80027072

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Boom extension capacity notes:

- 1. 31 ft and 55 ft extension lengths may be used for single line lifting service. 2. Radii listed are for a fully extended boom with the boom extension erected. For main boom lengths less than fully extended, the rated loads are determined by boom angle. For boom angles not shown, use the rating of the

Warning: Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.

- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set.
- 5. When lifting over the main boom nose with 31 ft or 55 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

NBT45103-1



9,45 m - 31,39 m (31 ft - 103 ft)



7,52 m (24.7 ft)







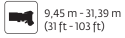
Pounds

Radius in	#01								
in Feet				oom Leng					
	31	43-A	55-B	67-C	79-D	91-E	103		
7	90,000 (73.6)								
	82,000	51,000							
8	(71.6)	(76.9)							
10	69,950	51,000	50,000						
10	(67.6)	(74.1)	(78)						
12	58,000	50,000	47,000	37,000					
	(63.4)	(71.2)	(75.8)	(78.7)	22.000				
15	45,700 (56.9)	46,050 (66.9)	40,000 (72.5)	36,000 (76.1)	33,000 (78.7)				
	33,150	33,550	33,700	33,800	29,000	18,500	18,50		
20	(44.5)	(59.1)	(66.8)	(71.7)	(75.1)	(77.3)	(79.5		
25	25,400	25,800	26,050	26,150	26,250	18,000	17,50		
25	(28)	(50.7)	(60.8)	(66.9)	(71.2)	(74.2)	(76.8		
30		20,650	20,850	21,000	21,050	17,500	16,50		
30		(40.9)	(54.4)	(62)	(67.2)	(71)	(74)		
35		16,200	16,450	16,650	16,750	16,200	15,00		
		(28.6)	(47.5)	(56.9)	(63.1)	(67.6)	(71.1)		
40			13,200 (39.6)	13,350 (51.4)	13,450 (58.8)	13,600 (64.1)	13,50 (68.2		
			10,900	11.050	11.150	11.150	11.250		
45			(30)	(45.5)	(54.2)	(60.4)	(65.1		
F.0			9000	9200	9300	9400	9500		
50			(17.5)	(39.5)	(49.9)	(56.9)	(62.1		
55				7700	7800	7900	800		
رر				(31.8)	(44.7)	(52.8)	(58.7		
60				6500	6600	6700	6750		
				(21.7)	(39)	(48.5)	(55.1)		
65					5600 (32.4)	5700 (43.9)	5750 (51.4)		
					4750	4850	4900		
70					(24.3)	(38.8)	(47.5		
75					4000	4100	4200		
75					(11.2)	(33.1)	(43.3		
80						3500	3550		
						(26.3)	(38.8		
85						2950	3000		
						(16.8)	(33.7)		
90							(27.8		
							2100		
95							(20.2		
100							1700		
100							(4.7)		
	Minimu	m boom an	gle (°) for inc	licated leng	th (no load)		0		
	Maximu	m boom ler	gth (ft.) at (o° boom and	gle (no load)		103		

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

	Lifting Capacities at Zero Degree Boom Angle											
Boom	Main Boom Length in Feet											
Angle	31	43-A	55-B	67-C	79-D	91-E	103					
0°	21,850 (28.5)	13,150 (40.5)	8450 (52.5)	5650 (64.5)	3850 (76.5)	2650 (88.5)	1650 (100.5)					
NOTE: () F	Reference r	adii in feet					80101796					
	Ra			om main bo ain boom no		.y						
tele. erected (retracted)	2300	2150	2000	1950	1900	1850	1800					
31' off. erected at 0° offset	1800	1700	1550	1500	1450	1450	1400					

NBT45103-1













Pou	nd
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)							
Radius				#02			
in			Main B	oom Leng	th in Feet		
Feet	31	43-A	55-B	67-C	79-D	91-E	103
7	89,200 (73.6)						
8	81,200 (71.6)	50,350 (76.9)					
10	69,150 (67.6)	50,350 (74.1)	49,550 (78)				
12	57,200 (63.4)	49,350 (71.2)	46,550 (75.8)	36,600 (78.7)			
15	44,900 (56.9)	45,400 (66.9)	39,550 (72.5)	35,600 (76.1)	32,650 (78.7)		
20	32,350 (44.5)	32,900 (59.1)	33,250 (66.8)	33,400 (71.7)	28,650 (75.1)	18,200 (77.3)	18,250 (79.5)
25	24,600 (28)	25,150 (50.7)	25,600 (60.8)	25,750 (66.9)	25,900 (71.2)	17,700 (74.2)	17,250 (76.8)
30		20,000 (40.9)	20,400 (54.4)	20,600 (62)	20,700 (67.2)	17,200 (71)	16,250 (74)
35		15,550 (28.6)	16,000 (47.5)	16,250 (56.9)	16,400 (63.1)	15,900 (67.6)	14,750 (71.1)
40			12,750 (39.6)	12,950 (51.4)	13,100 (58.8)	13,300 (64.1)	13,250 (68.2)
45			10,450 (30)	10,650 (45.5)	10,800 (54.2)	10,850 (60.4)	11,000 (65.1)
50			8550 (17.5)	8800 (39.5)	8950 (49.9)	9100 (56.9)	9250 (62.1)
55				7300 (31.8)	7450 (44.7)	7600 (52.8)	7750 (58.7)
60				6100 (21.7)	6250 (39)	6400 (48.5)	6500 (55.1)
65					5250 (32.4)	5400 (43.9)	5500 (51.4)
70					4400 (24.3)	4550 (38.8)	4650 (47.5)
75					3650 (11.2)	3800 (33.1)	3950 (43.3)
80						3200 (26.3)	3300 (38.8)
85						2650 (16.8)	2750 (33.7)
90							2300 (27.8)
95							1850 (20.2)
100							1450 (4.7)
	Minimu	m boom an	gle (°) for inc	licated leng	th (no load)		0
	Maximu	m boom ler	ngth (ft.) at (o boom and	gle (no load)		103

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

	Lifting Capacities at Zero Degree Boom Angle										
Boom	Main Boom Length in Feet										
Angle	31 43-A 55-B 67-C 79-D 91-E 103										
0°	21,050	12,500	8000	5250	3500	2350	1350				
U	(28.5)	(40.5)	(52.5)	(64.5)	(76.5)	(88.5)	(100.5)				

NOTE: () Reference radii in feet 80026255

THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE.

NBT45103-1







360°

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Pounds

Radius in	31 ft LENGTH
Feet	#03
25	8800 (80)
38	8000 (75)
49	6500 (70)
60	5100 (65)
70	4100 (60)
79	3300 (55)
88	2600 (50)
96	1900 (45)
103	1350 (40)
110	950 (35)
115	650 (30)
Min. boom angle for indicated length (no load)	25.1°
Max. boom length at 0° boom angle (no load)	103 ft

Radius in	55 ft. LENGTH
Feet	#04
29	4000 (80)
45	3700 (75)
59	3300 (70)
73	3000 (65)
85	2600 (60)
96	2100 (55)
103	1700 (50)
115	1300 (45)
123	950 (40)
130	650 (35)
Min. boom angle for indicated length (no load)	28.2°
Max. boom length at 0° boom angle (no load)	103 ft

80026259A

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Boom extension capacity notes:

1. 31 ft and 55 ft extension lengths may be used for single line lifting service.

 Radii listed are for a fully extended boom with the boom extension erected.
 For main boom lengths less than fully extended, the rated loads are determined by boom angle. For boom angles not shown, use the rating of the next lower angle.

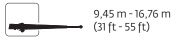
Warning: Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.

- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set.
- 5. When lifting over the main boom nose with 31 ft or 55 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

Working range

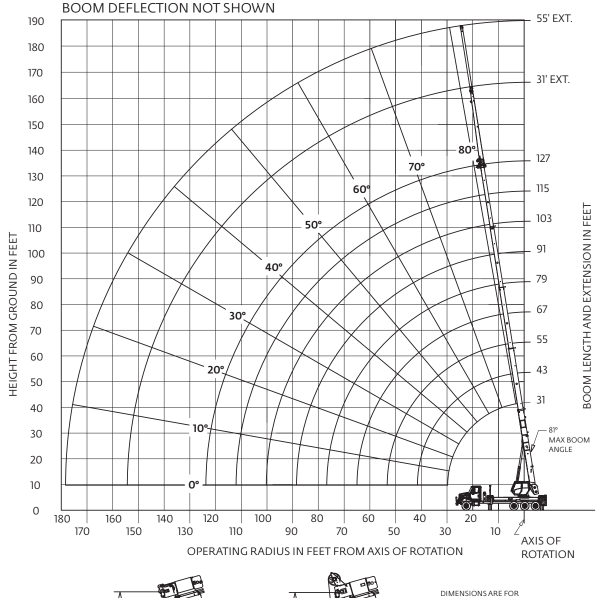
NBT36127-1



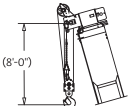












DIMENSIONS ARE FOR LARGEST FURNISHED HOOK BLOCK & HEADACHE BALL, WITH ANTI-TWO BLOCK ACTIVATED.

^{*}DRAWING IS TO SHOW THE PHYSICAL REACH OF THE MACHINE. ALWAYS REFER TO LOAD
CHART TO SEE WHAT PORTIONS OF THIS RANGE ARE STRUCTURALLY AND STABILITY LIMITED.

NBT36127-1



9,45 m - 38,71 m (31 ft - 127 ft)



7,52 m (24.7 ft)







Pounds

Radius				NA-'	#01	4h in =- :			
in Feet		43.4	D		oom Leng			I 115 6	127
	31 72,000	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127
7	(73.6)								
8	70,000 (71.6)								
10	66,000 (67.6)	40,000 (74.2)							
12	54,600 (63.4)	38,000 (71.4)	39,000 (75.8)	36,000 (78.8)					
15	42,700 (56.8)	36,000 (67.0)	37,000 (72.6)	34,000 (76.2)	27,000 (78.6)	21,000 (80.4)			
20	30,800 (44.4)	31,300 (59.4)	31,800 (66.9)	32,000 (71.7)	24,000 (74.9)	19,000 (77.2)	15,500 (79.2)	12,500 (80.7)	
25	23,400 (27.8)	24,000 (51.0)	24,400 (61.0)	24,600 (67.0)	20,500 (71.1)	16,000 (74.0)	14,200 (76.5)	12,000 (78.4)	9500 (79.9
30		17,950 (41.4)	18,350 (54.6)	18,600 (62.1)	18,500 (67.2)	15,200 (70.8)	13,000 (73.7)	11,800 (76.0)	9100 (77.9)
35		13,700 (29.4)	14,100 (47.7)	14,350 (57.0)	14,550 (63.0)	14,000 (67.4)	12,100 (70.8)	11,100 (73.7)	8700 (75.8
40			11,150 (40.0)	11,400 (51.5)	11,550 (58.7)	11,700 (63.9)	11,200 (67.9)	10,100 (71.2)	8500 (73.6
45			9050 (31.5)	9300 (46.2)	9450 (54.6)	9600 (60.4)	9750 (65.0)	9000 (68.6)	8100 (71.3)
50			7350 (18.5)	7600 (39.7)	7750 (49.8)	7900 (56.6)	8050 (61.7)	8150 (65.8)	7800 (69.0
55				6250 (32.1)	6400 (44.7)	6550 (52.6)	6650 (58.3)	6800 (62.9)	6900 (66.5
60				5150 (22.3)	5350 (39.1)	5450 (48.3)	5550 (54.8)	5650 (59.8)	5750 (63.8
65					4400 (32.6)	4550 (43.7)	4650 (51.1)	4750 (56.7)	4850 (61.0
70					3650 (24.6)	3750 (38.7)	3850 (47.3)	3950 (53.4)	4050 (58.2
75					2950 (12.3)	3100 (33.1)	3200 (43.1)	3300 (50.0)	3350 (55.2
80						2500 (26.3)	2600 (38.6)	2700 (46.5)	2750 (52.2
85						1950 (17.2)	2050 (33.6)	2150 (42.8)	2250 (49.0
90							1600 (27.8)	1700 (38.7)	1750 (45.7
95							1200 (20.4)	1300 (34.2)	1350 (42.1)
100								900 (29.0)	1000
105								600 (22.8)	650 (34.2
		m boom and m boom ler					0	22.5 103	34

NOTE: () Boom angles are in degrees.

#RCL operating code. Refer to RCL manual for operating instruction

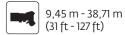
<u> </u>	Lifting Capacities at Zero Degree Boom Angle										
Boom		Main Boom Length in Feet									
Angle	gle 31 43-A 55-B 67-C 79-D 91-E 103-F 115-G 127								127		
	19.100	10.450	6550	4300	2750	1600	800				

NOTE: () Reference radii in feet

80100986

Rated Load Reductions from main boom capacity when lifting over main boom nose with ext. erected (retracted): (in lb) 2300 2150 2000 1950 1900 1850 1800 1750

NBT36127-1











Pounds	
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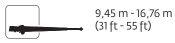
	Radius					#02				
7	in				Main B	oom Leng	th in Feet			
7 (73.6) 8 69,200 (71.6) 8 69,200 (71.6) 8 69,200 (71.4) 8 8 69,200 (71.4) 9 1050	Feet	31	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127
10	7									
10	8									
	10									
15	12									
20 (44.4) (59.4) (66.9) (71.7) (74.9) (77.2) (79.2) (80.7) 25 22,600 23,350 24,200 20,100 15,650 13,900 11,750 9300 30 17,350 (79.50) 18,300 14,850 12,700 11,550 8900 35 13,050 13,700 14,050 14,200 13,650 (70.8) (73.7) (76.0) (77.3) 40 10,750 10,750 10,550 18,200 11,400 10,900 9850 8300 (39.9) (51.5) (58.7) (63.9) (67.9) (70.8) (73.7) (76.0) (77.3) 45 8600 8950 9100 9300 9500 8750 7900 45 8600 8950 9100 9300 9500 8750 7900 50 6900 7200 7400 (65.0) 669.0 750 669.0 6750 665.0 665.0 665.0 <td>15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	15									
25	20									
(41.4) (54.6) (62.1) (67.2) (70.8) (73.7) (76.0) (77.9) (77.8) (77.7) (75.8) (77.9) (77.7) (75.8) (77.9)	25									
10,750	30									
10	35									
15	40									
50 (18.5) (39.7) (49.8) (56.6) (61.7) (65.8) (69.0) 55 5850 6050 6200 6400 6600 6750 60 4750 4950 5100 5300 5450 5600 65 4900 4100 4350 4500 4650 70 3250 3400 3600 3750 3850 75 2550 2750 2900 3050 5522 80 2150 2350 2350 2500 2600 85 1650 1800 1950 2050 90 1350 1450 1650 172.8) 1350 1450 1600 95 900 1050	45									
60 (32.1) (44.7) (52.6) (58.3) (62.9) (66.5) 60 4750 (22.3) 4950 (39.1) 5100 (48.3) 5300 (54.8) 5450 (59.8) 5600 (63.8) 65 4000 (32.6) 4100 (43.7) 4350 (51.1) 4500 (56.7) 4650 (61.0) 70 3250 (24.7) 3400 (38.7) 3600 (47.3) 3750 (53.4) 3850 (58.2) 75 2550 (12.3) 2750 (33.1) 2900 (33.6) 3050 (55.2) 80 2150 (26.3) 2350 (38.6) 2500 (46.5) 2600 (52.2) 85 1650 (17.2) 1800 (33.6) 1950 (42.8) 2050 (49.0) 90 1350 (27.8) 1450 (38.7) 1600 (49.7) 95 900 (20.4) 1050 (34.2) 1150 (42.1) 100 700 (38.3) 450 (34.2) 105 450 (34.2) 450 (34.2) 450 (34.2) 450 (34.2) 450 (34.2)	50									7600 (69.0)
60 (22.3) (39.1) (48.3) (54.8) (59.8) (63.8) 65 4000 (32.6) 4100 (43.7) 4350 (51.1) 4500 (56.7) 4650 (61.0) 70 3250 (24.7) 3400 (38.7) 3600 (47.3) 3750 (53.4) 3850 (53.4) 75 2550 (12.3) 2750 (33.1) 2900 (43.1) 3050 (50.0) 3200 (55.2) 80 2150 (26.3) 2350 (38.6) 2500 (46.5) 2600 (46.5) 2050 (52.2) 85 1650 (17.2) 1800 (33.6) 1950 (42.8) 2050 (49.0) 90 1350 (27.8) 1450 (38.7) 1600 (45.7) 95 900 (20.4) 1050 (34.2) 1150 (42.1) 100 700 (29.0) 800 (29.0) 33.3) 105 450 (34.2) 450 (34.2)	55									
65 (32.6) (43.7) (51.1) (56.7) (61.0) 70 3250 (24.7) 3400 (38.7) 3600 (47.3) 3750 (53.4) 3850 (58.2) 75 2550 (12.3) 2750 (33.1) 2900 (43.1) 3050 (55.2) 3200 (55.2) 80 2150 (26.3) 2350 (38.6) 2500 (46.5) 2600 (26.3) 2600 (33.6) 2600 (46.5) 2600 (52.2) 2600 (46.5) 2050 (42.8) 2050 (49.0) 2050 (47.8) 2050 (38.7) 2050 (49.0) 1350 (27.8) 1450 (38.7) 1600 (45.7) 1600 (27.8) 1050 (34.2) 1150 (42.1) 100 1050 (29.0) 1150 (38.3) 1050 (39.0) 1350 (29.0) 1350 (39.2) 1450 (39.2) 1050 (39.0) 1350 (39.0) 1050 (29.0) 1350 (39.0) 1050 (29.0) 1350 (39.0) 1050 (39.0) 1350 (39.0) 1050 (39.0) 1050 (39.0) 1350 (39.0) 1050 (39.0) 1050	60									
70 (24.7) (38.7) (47.3) (53.4) (58.2) 75 2550 2750 2900 3050 3200 80 2150 2350 2500 2600 85 1650 1800 1950 2050 90 1350 1450 1600 (27.8) (38.7) (45.7) 95 900 1050 1150 100 700 800 105 450 (34.2) 450 (34.2) 450 (34.2) 450	65									
80 (12.3) (33.1) (43.1) (50.0) (55.2) 80 2150 (26.3) 2350 (38.6) 2500 (46.5) 2600 (52.2) 85 1650 (17.2) 1800 (33.6) 1950 (42.8) 2050 (49.0) 90 1350 (27.8) 1450 (38.7) 1600 (45.7) 95 900 (20.4) 1050 (34.2) 1150 (42.1) 100 700 (29.0) 800 (29.0) (38.3) 105 450 (34.2)	70									
85 (26.3) (38.6) (46.5) (52.2) 85 (1650	75									
90 (17.2) (33.6) (42.8) (49.0) 90 (27.8) (38.7) (45.7) 95 (20.4) (34.2) (42.1) 100 (20.4) (34.2) (42.1) 105 (40.0) (38.3) (40.0) (38.3) 105 (40.0) (38.3) (40.0) (4	80									
95 (27.8) (38.7) (45.7) 95 (20.4) (34.2) (42.1) 100 (20.4) (34.2) (42.1) 700 800 (29.0) (38.3) 105 (34.2)	85							(33.6)	(42.8)	2050 (49.0)
95 (20.4) (34.2) (42.1) 100 700 800 (29.0) (38.3) 105 450 (34.2)	90							(27.8)	(38.7)	(45.7)
105 (29.0) (38.3) 105 (29.0) (38.3) 450 (34.2)	95								(34.2)	(42.1)
105 (34.2)	100									(38.3)
	105			(1)						(34.2)
Minimum boom angle (°) for indicated length (no load) 0 22.5 34 Maximum boom length (ft.) at 0° boom angle (no load) 103								0	22.5	34

NOTE: () Boom angles are in degrees.
#RCL operating code. Refer to RCL manual for operating instructions

	Lifting Capacities at Zero Degree Boom Angle										
Boom		Main Boom Length in Feet									
Angle	31	31 43-A 55-B 67-C 79-D 91-E 103-F 115-G 127									
0°	18,300										

NOTE: () Reference radii in feet.

NBT36127-1







360°





Pound:

Radius in	31 ft LENGTH
Feet	#03
30	3400 (80)
46	3200 (75)
60	2700 (70)
73	2100 (65)
85	1700 (60)
96	1200 (55)
106	500 (50)
Min. boom angle for indicated length (no load)	50°
Max. boom length at 0° boom angle (no load)	79 ft

Radius in	55 ft LENGTH
Feet	#04
36	2200 (80)
54	2200 (75)
70	1600 (70)
85	1000 (65)
Min. boom angle for indicated length (no load)	58°
Max. boom length at 0° boom angle (no load)	79 ft
	2012222

80100988

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Boom extension capacity notes:

- 1. 31 ft and 55 ft extension lengths may be used for single line lifting service.
- Radii listed are for a fully extended boom with the boom extension erected.
 For main boom lengths less than fully extended, the rated loads are
 determined by boom angle. For boom angles not shown, use the rating of the
 next lower angle.

Warning: Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.

- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set.
- 5. When lifting over the main boom nose with 31 ft or 55 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

Aerial reach diagram

NBT36127-1 38,71 m 9,45 m - 16,76 m 7,52 m 360° (24.7 ft) (127 ft) (31 ft - 55 ft) **BOOM DEFLECTION NOT SHOWN** 210 200 PLATFORM HEIGHT 190' MAIN BOOM 190 WITH 55' JIB MAX LENGTH 182' MAX PLATFORM REACH 61' 180 170 PLATFORM HEIGHT 167 MAIN BOOM WITH 31' JIB MAX LENGTH 158' 160 PLATFORM HEIGHT IN FEET SHOWN FROM GROUND MAX PLATFORM REACH 67 150 140 PLATFORM HEIGHT 137 MAIN BOOM MAX LENGTH 127' 130 120 MAX PLATFORM REACH 79' 110 100 90 80 70 60 50 40 81° MAX 30 **BOOM ANGLE** 20 (30°)10 120 100 80 60 20 40 110 10 **AXIS OF ROTATION**

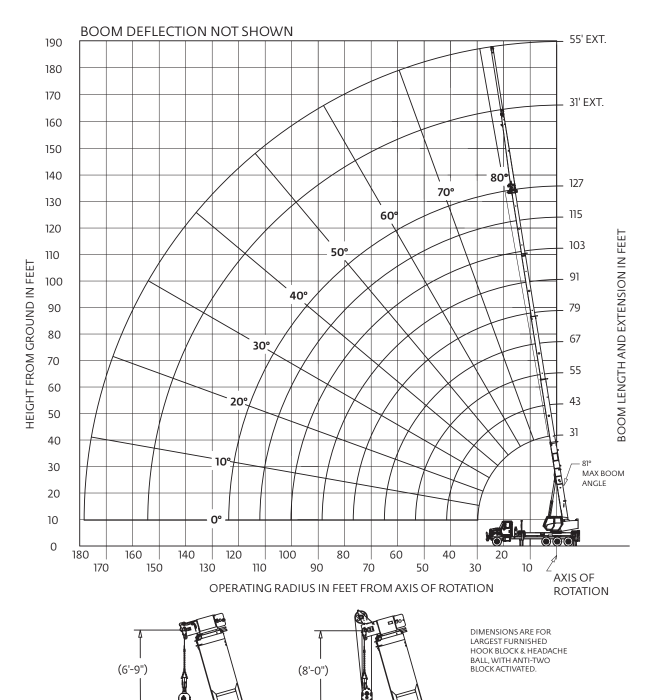
Please refer to page 51 of this product quide for important notes regarding the aerial reach diagrams.

PLATFORM REACH IN FEET FROM AXIS OF ROTATION

Working range

NBT40-1 and NBT45-1 (127)







NBT40127-1



9,45 m - 38,71 m (31 ft - 127 ft)





360°





Pounds

Radius	#01											
in Feet						th in Feet	_	T				
	31	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127			
7	80,000 (73.6)											
8	75,000 (71.6)											
10	67,300 (67.6)	41,000 (71.4)										
12	56,000 (63.4)	41,000 (67.0)	40,500 (75.8)	40,300 (78.8)								
15	43,750 (56.8)	39,000 (59.4)	40,500 (72.6)	37,300 (76.2)	28,700 (78.6)	21,850 (80.4)						
20	31,500 (44.4)	32,000 (51.0)	32,200 (66.9)	32,600 (71.7)	25,100 (74.9)	19,400 (77.2)	16,300 (79.2)	12,850 (80.7)				
25	23,950 (27.8)	24,500 (41.4)	24,600 (61.0)	25,100 (67.0)	22,200 (71.1)	17,250 (74.0)	14,950 (76.5)	12,600 (78.4)	10,000 (79.9)			
30		19,200 (29.4)	19,650 (54.6)	19,900 (62.1)	20,150 (67.2)	15,650 (70.8)	13,700 (73.7)	11,800 (76.0)	9900 (77.9)			
35		14,750 (28.8)	15,150 (47.7)	15,400 (57.0)	15,600 (63.1)	14,450 (67.4)	12,650 (70.8)	10,950 (73.7)	9500 (75.8)			
40			12,050 (40.0)	12,300 (51.6)	12,450 (58.7)	12,600 (63.9)	11,600 (67.9)	10,300 (71.2)	9000 (73.6)			
45			9800 (31.5)	10,100 (45.7)	10,250 (54.6)	10,400 (60.5)	10,550 (65.1)	9600 (68.6)	8600 (71.3)			
50			8000 (18.5)	8300 (39.7)	8450 (49.9)	8600 (56.6)	8750 (61.8)	8900 (65.9)	8100 (69.0)			
55				6850 (32.1)	7000 (44.8)	7150 (52.6)	7300 (58.4)	7400 (63.0)	7550 (66.6)			
60				5700 (22.3)	5850 (39.1)	6000 (48.3)	6100 (54.9)	6200 (59.9)	6350 (63.9)			
65					4900 (32.6)	5050 (43.8)	5150 (51.2)	5250 (56.8)	5350 (61.2)			
70					4100 (24.7)	4200 (38.8)	4300 (47.3)	4400 (53.5)	4500 (58.3)			
75					3400 (12.3)	3500 (33.1)	3600 (43.2)	3700 (50.2)	3800 (55.4)			
80						2900 (26.4)	3000 (38.7)	3100 (46.8)	3200 (52.3)			
85						2400 (17.3)	2500 (33.7)	2600 (42.8)	2650 (49.2)			
90							2000 (27.9)	2100 (38.7)	2200 (45.9)			
95							1600 (20.5)	1700 (34.2)	1750 (42.3)			
100							1200 (7.1)	1300 (29.0)	1400 (38.5)			
105								1000 (22.8)	1050 (34.4)			
110								700 (13.7)	750 (29.7)			
115									500 (24.2)			
	Mi	inimum boo	m angle (°)	for indicate	d length (no	load)		0	24			

NOTE: () Boom angles are in degrees.
#RCL operating code. Refer to RCL manual for operating instructions.

	Lifting Capacities at Zero Degree Boom Angle										
Boom		Main Boom Length in Feet									
Angle	31	31 43-A 55-B 67-C 79-D 91-E 103-F 115-G 127									
0°	20,100 (28.5)	11,300 (40.5)	7200 (52.5)	4800 (64.5)	3200 (76.5)	2050 (88.5)	1150 (100.5)	550 (112.5)			

NOTE: () Reference radii in feet 80100625 Rated Load Reductions from main boom capacity when lifting over main boom nose with ext. erected (retracted): (in lb) 2300 2150 2000 1950 1900 1850 1800 1750 1700

NBT40127-1



Radius					#02				
in Feet				Main B	oom Leng	th in Feet			
reet	31	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127
7	79,200 (73.9)								
8	74,200 (71.6)								
10	66,500 (67.6)	40,350 (71.4)							
12	55,200 (63.4)	40,350 (67.0)	40,050 (75.8)	39,900 (78.8)					
15	42,950 (56.8)	38,350 (59.4)	40,050 (72.6)	36,900 (76.2)	28,350 (78.6)	21,550 (80.4)			
20	30,700 (44.4)	31,350 (51.0)	31,750 (66.9)	32,200 (71.7)	24,750 (74.9)	19,100 (77.2)	16,050 (79.2)	12,600 (80.7)	
25	23,150 (27.8)	23,850 (41.4)	24,150 (61.0)	24,700 (67.0)	21,850 (71.1)	16,950 (74.0)	14,700 (76.5)	12,350 (78.4)	9800 (79.9)
30		18,550 (29.4)	19,200 (54.6)	19,500 (62.1)	19,800 (67.2)	15,350 (70.8)	13,450 (73.7)	11,550 (76.0)	9700 (77.9)
35		14,100 (28.6)	14,700 (47.7)	15,000 (57.0)	15,250 (63.1)	14,150 (67.4)	12,400 (70.8)	10,700 (73.7)	9300 (75.8)
40			11,600 (40.0)	11,900 (51.6)	12,100 (58.7)	12,300 (63.9)	11,350 (67.9)	10,050 (71.2)	8800 (73.6)
45			9350 (31.5)	9700 (46.2)	9900 (54.6)	10,100 (60.5)	10,300 (65.1)	9350 (68.6)	8400 (71.3)
50			7550 (18.5)	7900 (39.7)	8100 (49.9)	8300 (56.6)	8500 (61.8)	8650 (65.9)	7900 (69.0)
55				6450 (32.1)	6650 (44.8)	6850 (52.6)	7050 (58.4)	7150 (63.0)	7350 (66.6)
60				5300 (22.3)	5500 (39.1)	5700 (48.3)	5850 (54.9)	5950 (59.9)	6150 (63.9)
65					4550 (32.6)	4750 (43.8)	4900 (51.2)	5000 (56.8)	5150 (61.2)
70					3750 (24.7)	3900 (38.8)	4050 (47.3)	4150 (53.5)	4300 (58.3)
75					3050 (12.3)	3200 (33.1)	3350 (43.2)	3450 (50.2)	3600 (55.4)
80						2600 (26.4)	2750 (38.7)	2850 (46.6)	3000 (52.3)
85						2100 (17.3)	2250 (33.7)	2350 (42.8)	2450 (49.2)
90							1750 (27.9)	1850 (38.7)	2000 (45.9)
95							1350 (20.5)	1450 (34.2)	1550 (42.3)
100							950 (7.1)	1050 (29.0)	1100 (38.5)
105								750 (22.8)	850 (34.4)
110								450 (13.9)	550 (29.7)
								0	24
	Minimum boom angle (°) for indicated length (no load) Maximum boom length (ft) at 0° boom angle (no load)								5

Maximum boom length (ft) at 0° boom angle (no load)

NOTE: () Boom angles are in degrees.

#RCL operating code. Refer to RCL manual for operating instruction

Lifting Capacities at Zero Degree Boom Angle									
Boom	Main Boom Length in Feet								
Angle	31	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127
O°	19,300 (28.5)	10,650 (40.5)	6750 (52.5)	4400 (64.5)	2800 (76.5)	1700 (88.5)	850 (100.5)		

NOTE: () Reference radii in feet.

80100929

(24.7 ft)

NBT40127-1



9,45 m - 16,76 m (31 ft - 55 ft)





360°





Pounds

Radius in	31 ft LENGTH
Feet	#03
30	3400 (80)
46	3200 (75)
60	2700 (70)
73	2100 (65)
85	1700 (60)
96	1200 (55)
106	650 (50)
Min. boom angle for indicated length (no load)	47°
Max. boom length at 0° boom angle (no load)	79 ft

55 ft LENGTH
#04
2200 (80)
2200 (75)
1600 (70)
1000 (65)
58°
79 ft

80100930

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Boom extension capacity notes:

- 1. 31 ft and 55 ft extension lengths may be used for single line lifting service.
- Radii listed are for a fully extended boom with the boom extension erected.
 For main boom lengths less than fully extended, the rated loads are determined by boom angle. For boom angles not shown, use the rating of the next lower angle.
 - **Warning:** Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.
- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set.
- 5. When lifting over the main boom nose with 31 ft or 55 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

Aerial reach diagram

NBT40127-1 38,71 m 9,45 m - 16,76 m 7,52 m 360° (127 ft) (24.7 ft) (31 ft - 55 ft) **BOOM DEFLECTION NOT SHOWN** 210 200 PLATFORM HEIGHT 190' MAIN BOOM WITH 55' JIB MAX LENGTH 182' 190 MAX PLATFORM REACH 61' 180 170 PLATFORM HEIGHT 167 MAIN BOOM WITH 31' JIB MAX LENGTH 158' 160 PLATFORM HEIGHT IN FEET SHOWN FROM GROUND MAX PLATFORM REACH 67' 150 140 PLATFORM HEIGHT 137 MAIN BOOM MAX LENGTH 127' 130 120 MAX PLATFORM REACH 85 110 100 90 80 70 60 50 40 81° MAX 30 **BOOM ANGLE** 20 (30°) 10 120 100 80 60 40 20 110 90 70 50 30 10 **AXIS OF ROTATION** PLATFORM REACH IN FEET FROM AXIS OF ROTATION

Please refer to page 51 of this product guide for important notes regarding the aerial reach diagrams.

THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE.

The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane.

NBT45127-1



9,45 m - 38,71 m (31 ft - 127 ft)



7,52 m (24.7 ft)



360°



Pounds

Radius	#01								
in Feet					oom Leng				
reet	31	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127
7	90,000 (73.6)								
8	81,400								
10	(71.6) 69,600	41,000							
10	(67.6)	(74.2)							
12	57,600 (63.4)	41,000 (71.4)	40,500 (75.8)	40,300 (78.8)					
15	45,300	39,000	40,500	37,300	28,700	21,850			
20	(56.8) 32,700	(67.0) 33,200	(72.6) 33,600	(76.2) 33,400	(78.6) 25,100	(80.4) 19,400	16,300	12,850	
20	(44.4)	(59.4)	(66.9)	(71.7)	(74.9)	(77.2)	(79.2)	(80.7)	
25	24,900 (27.8)	25,450 (51.0)	25,900 (61.0)	26,100 (67.0)	22,200 (71.1)	17,250 (74.0)	14,950 (76.5)	12,600 (78.4)	10,000
30		20,250	20,700	20,900	20,150	15,650	13,700	11,800	9900
		(41.4) 16,300	(54.6) 16,750	(62.1) 17,000	(67.2) 17,200	(70.8) 14,450	(73.7) 12,650	(76.0) 10,950	(77.9) 9500
35		(29.4)	(47.8)	(57.0)	(63.1)	(67.4)	(70.8)	(73.7)	(75.8)
40			13,350	13,550	13,750	13,250	11,600	10,300	9000
-			(40.0) 10,950	(51.6) 11,100	(58.8) 11,250	(63.9) 11,400	(67.9) 10,700	(71.2) 9600	(73.6) 8600
45			(30.6)	(45.7)	(54.3)	(60.3)	(65.1)	(68.6)	(71.4)
50			9000 (18.5)	9300 (39.8)	9450 (50.0)	9600 (56.8)	9750 (62.0)	9000 (65.9)	8100 (69.0
55			(10.5)	7750	7950	8050	8200	8250	7650
23				(32.2)	(44.8)	(52.7)	(58.6)	(63.1)	(66.7)
60				6500 (22.3)	6700 (39.2)	6800 (48.4)	6950 (55.1)	7050 (60.1)	7100 (64.2)
65					5650	5800	5900	6000	6100
					(32.7) 4800	(43.9) 4900	(51.4) 5050	(57.0) 5100	(61.5) 5200
70					(24.7)	(38.9)	(47.5)	(53.7)	(58.6
75					4050 (12.4)	4200 (33.2)	4300 (43.3)	4350 (50.3)	4450 (60.9
80					(12.1)	3550	3650	3700	3800
80						(26.5)	(38.8)	(46.8)	(58.3)
85						2950 (17.4)	3050 (33.8)	3150 (43.0)	3250 (55.6)
90						()	2550	2650	2750
90							(28.0)	(38.9)	(52.9)
95							2100 (20.6)	2200 (34.3)	2300 (50.0
100							1700	1800	1900
.55							(7.1)	(29.2) 1450	(47.0) 1550
105								(22.9)	(43.9)
110								1150 (13.9)	1200 (40.6
77.5								(13.9)	900
115									(24.7)
		Minimu	m boom an	gle (°) for ind	dicated leng	th (no load)			0.0
		Maximu	m boom ler	ngth (ft.) at (0° boom ang	gle (no load)	<u> </u>		127

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

писторс	#NCE operating code. Nefer to NCE mandar for operating mondections.								
Lifting Capacities at Zero Degree Boom Angle									
Boom		Main Boom Length in Feet							
Angle	31	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127
0°	0°								
NOTE: () F	NOTE: () Reference radii in feet.								

Rated Load Reductions from main boom capacity when lifting over main boom nose with ext. erected (retracted): 2150 2000 1950 1900 1850 1800 1750

NBT45127-1



Radius					#02				
in				Main B	oom Leng	th in Feet			
Feet	31	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127
7	89,200 (73.9)								
8	80,600 (71.6)								
10	68,800 (67.6)	40,350 (74.2)							
12	56,800 (63.4)	40,350 (71.4)	40,050 (75.8)	39,900 (78.8)					
15	44,500 (56.8)	38,350 (67.0)	40,050 (72.6)	36,900 (76.2)	28,350 (78.6)	21,550 (80.4)			
20	31,900 (44.4)	32,550 (59.4)	33,150 (66.9)	33,000 (71.7)	24,750 (74.9)	19,100 (77.2)	16,050 (79.2)	12,600 (80.7)	
25	24,100 (27.8)	24,800 (51.0)	25,450 (61.0)	25,700 (67.0)	21,850 (71.1)	16,950 (74.0)	14,700 (76.5)	12,350 (78.4)	9800 (79.9)
30		19,600 (41.4)	20,250 (54.6)	20,500 (62.1)	19,800 (67.2)	15,350 (70.8)	13,450 (73.7)	11,550 (76.0)	9700 (77.9)
35		15,650 (29.4)	16,300 (47.8)	16,600 (57.0)	16,850 (63.1)	14,150 (67.4)	12,400 (70.8)	10,700 (73.7)	9300 (75.8)
40			12,900 (40.0)	13,150 (51.6)	13,400 (58.8)	12,950 (63.9)	11,350 (67.9)	10,050 (71.2)	8800 (73.6)
45			10,500 (30.6)	10,700 (45.7)	10,900 (54.3)	11,100 (60.3)	10,450 (65.1)	9350 (68.6)	8400 (71.4)
50			8550 (18.5)	8900 (39.8)	9100 (50.0)	9300 (56.8)	9500 (62.0)	8750 (65.9)	7900 (69.0)
55			(1212)	7350 (32.2)	7600 (44.8)	7750 (52.7)	7950 (58.6)	8100 (63.1)	7450 (66.7)
60				6100 (22.3)	6350 (39.2)	6500 (48.4)	6700 (55.1)	6800 (60.1)	7000 (64.2)
65				(EE:3)	5300 (32.7)	5500 (43.9)	5650 (51.4)	5750 (57.0)	5900 (61.5)
70					4450 (24.7)	4600 (38.9)	4800 (47.5)	4850 (53.7)	5000 (58.6)
75					3700 (12.4)	3900 (33.2)	4050 (43.3)	4100 (50.3)	4250 (55.7)
80					(12.1)	3250 (26.5)	3400 (38.8)	3450 (46.8)	3600 (52.7)
85						2650 (17.4)	2850 (33.8)	2900 (43.0)	3050 (49.5)
90						,,	2350 (28.0)	2400 (38.9)	2550 (46.2)
95							1900 (20.6)	1950 (34.3)	2100 (42.7)
100							1450 (7.1)	1550 (29.2)	1700 (38.9)
105							(/.1/	1200 (22.9)	1350 (34.8)
ПО								900 (13.9)	1000 (30.1)
115				_			_	(13.3)	700 (24.7)
		Minimu	m boom and	gle (°) for inc	dicated leng	th (no load)			0.0

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

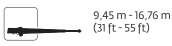
	Lifting Capacities at Zero Degree Boom Angle								
Boom		Main Boom Length in Feet							
Angle	31	43-A	55-B	67-C	79-D	91-E	103-F	115-G	127
0°	20,300 (28.5)	12,150 (44.5)	7700 (52.5)	5100 (64.5)	3350 (76.5)	2300 (88.5)	1450 (100.5)	750 (112.5)	

Maximum boom length (ft.) at 0°boom angle (no load)

NOTE: () Reference radii in feet.

127

NBT45127-1





7.52 m (24.7 ft)



360°





Pounds

Radius in	31 ft LENGTH
Feet	#03
30	3400 (80)
46	3200 (75)
60	2700 (70)
73	2100 (65)
85	1700 (60)
96	1200 (55)
106	650 (50)
Min. boom angle for indicated length (no load)	47.0
Max. boom length at 0° boom angle (no load)	91

Radius in	55 ft LENGTH
Feet	#04
36	2200 (80)
54	2200 (75)
70	1600 (70)
85	1000 (65)
Min. boom angle for indicated length (no load)	58.0
Max. boom length at 0° boom angle (no load)	91

80100619

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Boom extension capacity notes:

- 1. 31 ft and 55 ft extension lengths may be used for single line lifting service.
- 2. Radii listed are for a fully extended boom with the boom extension erected. For main boom lengths less than fully extended, the rated loads are determined by boom angle. For boom angles not shown, use the rating of the next lower angle.

Warning: Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.

- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set.
- 5. When lifting over the main boom nose with 31 ft or 55 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

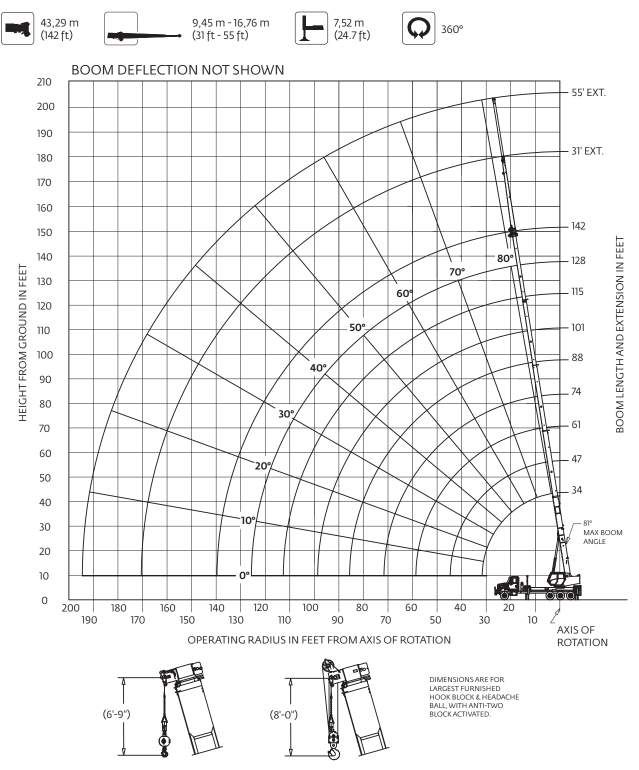
Aerial reach diagram

NBT45127-1 38,71 m 9,45 m - 16,76 m 7,52 m (127 ft) (24.7 ft) (31 ft - 55 ft) **BOOM DEFLECTION NOT SHOWN** 210 200 PLATFORM HEIGHT 190 MAIN BOOM WITH 55' JIB MAX LENGTH 182' 190 MAX PLATFORM REACH 61' 180 170 PLATFORM HEIGHT 167 MAIN BOOM WITH 31' JIB MAX LENGTH 158' 160 PLATFORM HEIGHT IN FEET SHOWN FROM GROUND MAX PLATFORM REACH 67' 150 140 PLATFORM HEIGHT 137 MAIN BOOM MAX LENGTH 127' 130 120 MAX PLATFORM REACH 86' 110 100 90 80 70 60 50 40 81° MAX 30 **BOOM ANGLE** 20 (30°)10 0 120 100 60 40 20 110 90 70 50 30 10 **AXIS OF ROTATION** PLATFORM REACH IN FEET FROM AXIS OF ROTATION

Please refer to page 51 of this product guide for important notes regarding the aerial reach diagrams.

THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE.
The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane.

NBT40-1 and NBT45-1 (142)



^{*} DRAWING IS TO SHOW THE PHYSICAL REACH OF THE MACHINE. ALWAYS REFER TO LOAD CHART TO SEE WHAT PORTIONS OF THIS RANGE ARE STRUCTURALLY AND STABILITY LIMITED.

NBT40142-1



10,36 m - 43,39 m (34 ft - 142 ft)



7,52 m (24.7 ft)







Pounds

Feet 34 47-A 61-B 74-C 88-D 101-E 115-F 128-G 80,000 (74.9)	Radius in					#01				
34 47-A 61-B 74-C 88-D 101-E 115-F 128-G 7 80,000 (73.9) 75,000 40,000 (73.1) 8 75,000 40,000 (69.4) 8 75,000 40,000 (69.4) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (74.5) 40,000 (77.4) 40,000 (69.2) 40,000 (74.5) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (73.1) 40,000 (69.2) 40,500 (73.7) 40,000 (73.1) 40,000 (13.20) 40,000 (13.20) 40,000 (13.5) 40,000 (13.5) 40,500 (13.5) 40,000 (13.5) 40,500 (13.5)										
7 (74.9) 8 75,000 (59.4) 40,000 (59.4) 40,000 (75.6) 40,000 (59.4) 40,000 (75.6) 40,000 (59.7) 40,000 (77.4) 40,000 (59.7) 40,000 (59.7) 40,000 (77.4) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.7) 34,000 (59.5) 34,000 (73.4) 35,750 (78.8) 35,750 (55.7) 35,550 (52.9) 35,550 (52.9) 35,550 (52.9) 35,550 (52.9) 35,550 (52.9) 35,550 (52.9) 35,550 (52.9) 35,550 (52.9) 35,550 (52.9) 35,600 (37.5) 35,550 (52.9) 35,800 (66.7) 35,600 (37.5) 35,550 (52.9) 35,800 (66.7) 35,600 (37.5) 35,550 (37.5) 35,550 (52.9) 35,800 (66.7) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (37.5) 35,800 (47-A	61-B	74-C	88-D	101-E	115-F	128-G	142
10	7	(74.9)								
10	8									
12	10									
15	12									
20 (48.9) (62.3) (69.5) (73.7) (76.7) (78.8) 4 25 23,250 (23,850) 24,250 24,500 20,700 15,750 13,000 30 18,000 18,800 19,200 19,450 18,750 14,300 12,150 10,050 35 15,150 15,550 15,800 16,000 13,200 11,150 9550 40 12,050 12,550 12,800 13,000 10,400 9050 45 12,050 12,550 12,800 13,000 10,400 9050 45 10,205 12,550 12,800 13,000 10,400 9050 45 10,205 12,550 12,800 13,000 10,400 9050 45 10,200 10,450 10,650 10,800 9750 8550 45 8250 8550 8700 8900 900 8050 50 8250 8550 8700 8900	15									
25 23,250 (35,7) 23,850 (55) 24,250 (64,2) 24,500 (69,5) 20,700 (73,4) 15,750 (75,9) 13,000 (78,3) 30 18,000 (13.5) 18,800 (46.9) 19,200 (58.8) 19,450 (65.2) 18,750 (70) 14,300 (73.1) 12,150 (75.8) 10,050 (78.8) 35 15,150 (37.5) 15,550 (52.9) 15,800 (60.7) 16,000 (66.4) 13,200 (70.1) 11,150 (73.5) 9550 (75.8) 40 12,050 (25.2) 12,550 (46.6) 12,800 (56.6) 13,000 (62.6) 10,400 (67.1) 9050 (73.7) 10,400 (73.7) 9050 (73.7) 45 10,200 (40.1) 10,450 (51.5) 10,650 (59.1) 10,800 (64.2) 9750 (88.4) 8550 (69.8) 8700 (69.1) 8900 (66.4) 9000 (68.4) 8050 (69.1) 8050 (69.1) 8000 (20.6) 9000 (31.8) 8000 (20.6) 8050 (31.8) 8700 (40.3) 8900 (50.8) 900 (68.4) 8050 (69.1) 8050 (69.1) 7500 (20.6) 7500 (20.6) 7500 (20.6) 7500 (33.6) 7500 (40.3) 7500 (50.6) 7500 (50.6) 7500 (20.6) 7500 (33.6) 4450 (49.9) (56.6) (56.1)	20									
18,000	25	23,250	23,850	24,250	24,500	20,700	15,750			
15,150	30	18,000	18,800	19,200	19,450	18,750	14,300	12,150		8000 (79.5
12,050	35		15,150	15,550	15,800	16,000	13,200	11,150	9550	7600 (77.7)
45	40		12,050	12,550	12,800	13,000	12,200	10,400	9050	7450 (75.9
50 8250 (31.8) 8550 (46.2) 8700 (55) 8900 (60.8) 9000 (65.7) 8050 (69.1) 55 6700 (20.6) 7050 (40.3) 7200 (50.8) 7350 (57.3) 7500 (62.8) 7600 (66.7) 60 5750 (33.6) 5950 (46.3) 6100 (53.7) 62.8) (59.7) 6400 (64.1) 65 4700 (25.4) 4950 (41.4) 15100 (49.9) 5200 (56.6) (61.4) 70 3850 (12.6) 4050 (35.9) 4450 (49.9) 4450 (53.3) 4450 (53.3) 4450 (58.6) 75 3300 (29.6) 3450 (41.6) 3600 (49.9) 3700 (55.7) 80 2650 (21.6) 2800 (21.6) 2900 (30.0) 3000 (25.1) 85 2050 (21.6) 2150 (31.5) 2300 (42.6) 2400 (49.6) 90 1550 (25.1) 1650 (38.5) 1800 (46.3) 95 1150 (16.5) 1250 (34.4) 1400 (42.8)	45		(E3:E)	10,200	10,450	10,650	10,800	9750	8550	7200 (74)
55 6700 (20.6) 7050 (40.3) 7200 (50.8) 7500 (62.8) 7600 (66.7) 60 5750 (5950 (46.3)) 5950 (50.0) 6100 (52.5) 6400 (64.1) 65 4700 (49.9) 4950 (50.0) 5200 (53.7) 5350 (61.4) 70 3850 (25.4) 4050 (40.0) 4200 (43.5) 4450 (56.6) 75 3300 3450 (29.6) 341.6) 3600 (37.0) 3700 (29.6) 80 2650 (28.0) (29.0) 2900 (30.0) 3000 (29.6) 3000 (29.6) 3000 (46.4) (52.7) 85 2050 (21.6) (36.9) (42.6) 42.6) (49.6) 49.6) 90 1550 (25.1) (38.5) (42.6) (49.6) 1800 (25.1) (38.5) (46.3) 95 1150 (25.1) (38.5) (42.6) (42.8) 1800 (950)	50			8250	8550	8700	8900	9000	8050	6800 (72)
60 5750 (33.6) 5950 (46.3) 6100 (53.7) 6250 (59.7) 6400 (64.1) 65 4700 (25.4) 4950 (41.4) 5100 (49.9) 5200 (56.6) 5350 (61.4) 70 3850 (12.6) 4050 (35.9) 4200 (45.9) 4450 (53.3) 4450 (58.6) 75 3300 (29.6) 3450 (41.6) 3600 (49.9) 3700 (55.7) 80 2650 (21.6) 2800 (21.6) 2900 (46.4) 3000 (52.7) 85 2050 (7.2) 2150 (31.5) 2300 (42.6) 2400 (49.6) 90 1550 (25.1) 1650 (34.3) 1800 (46.3) 95 1150 (16.5) 1250 (34.4) 1400 (42.8) 100 800 950	55			6700	7050	7200	7350	7500	7600	655C (70)
65 4700 (25.4) 4950 (41.4) 5100 (56.6) 5350 (61.4) 70 3850 (12.6) 4050 (49.9) 4200 (45.9) 4450 (58.6) 75 3300 3450 (29.6) 3450 (49.9) 3600 3700 (29.6) 80 2650 (21.6) 2800 (29.0) 3000 3000 (20.6) 85 2050 (21.6) 2150 (23.0) 2400 (49.6) 90 1550 (25.1) 1650 (49.6) 1800 (25.1) 95 1150 (25.1) 1250 (46.3) 1400 (42.8) 100 800 950 950	60			(20.0)	5750	5950	6100	6250	6400	6200 (67.9
70 3850 (12.6) 4050 (35.9) 4200 (45.9) 4350 (58.6) 75 3300 (29.6) 3450 (36.0) 3700 (45.9) 3700 (55.7) 80 2650 (29.6) (41.6) (49.9) (55.7) 85 2050 (21.6) (36.9) (46.4) (52.7) 90 1550 (42.6) (49.6) (49.6) 95 1150 (25.1) (38.5) (46.3) (42.8) 100 800 (950	65				4700	4950	5100	5200	5350	5450 (65.6
75 3300 3450 3600 3700 (29.6) (41.6) (49.9) (55.7) 80 2650 2800 2900 3000 (21.6) (36.9) (46.4) (52.7) 85 2050 2150 2300 2400 (52.7) 87 2050 2150 2300 2400 (7.2) (31.5) (42.6) (49.6) 90 1550 1650 1800 (25.1) (38.5) (46.3) (46.3) 95 1150 1250 1400 (16.5) (34) (42.8)	70				3850	4050	4200	4350	4450	4550 (63.1)
80 2650 2800 2900 3000 (21.6) (36.9) (46.4) (52.7) (52.7) (85 2050 2150 2300 2400 (49.6) (1550 1650 1800 (25.1) (38.5) (46.3) (46.3) (150 1250 1400 (16.5) (34) (42.8) (10.0) (10	75				(12.0)	3300	3450	3600	3700	3800
90 2050 2150 2300 2400 (49.6) (90.6) (52.1) (31.5) (42.6) (49.6) (25.1) (38.5) (46.3) (46.3) (95.6) (16.5) (18.6)	80					2650	2800	2900	3000	3150 (58)
90 1550 1650 1800 (25.1) (38.5) (46.3) 95 1150 1250 (140.8) (16.5) (34) (42.8) 800 950	85					2050	2150	2300	2400	2500
95 1150 1250 1400 (16.5) (34) (42.8) 800 950	90					(7.2)	1550	1650	1800	(55.3 1950
100 (16.5) (34) (42.8)	95						1150	1250	1400	1500
(28.8) (39.2)							(16.5)	800	950	1050
105 500 600								500	600	700
(22.6) (35.1) Minimum boom angle (°) for indicated length (no load) 0 21 32.5		nimum boo	m anglo (e)	for indicate	d longth (no	load)				(43.6 40.5

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

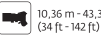
	Lifting Capacities at Zero Degree Boom Angle											
Boom	- · · ·											
Angle	34	47-A	61-B	74-C	88-D	101-E						
0°	17,350 (31.5)	9800 (44.5)	5750 (58.5)	3600 (71.5)	2000 (85.5)	900 (98.5)						

NOTE: () Reference radii in feet

80096912

	14011. () 1	eperence i	adii iii jeed	•						00030312			
		Rated Load Reductions from main boom capacity											
	when lifting over main boom nose with extension erected (retracted):												
(in lb) 2300 2150 2000 1950 1900 1850 1800 1750 1700													

NBT40142-1



10,36 m - 43,39 m



Stowed



7,52 m (24.7 ft)







Pounds

Radius					#02				
in Feet					oom Leng	th in Feet			
1 000	34	47-A	61-B	74-C	88-D	101-E	115-F	128-G	142
7	79,200 (74.9)								
8	74,200 (73.1)								
10	65,700 (69.4)	39,350 (75.6)							
12	54,200 (65.7)	39,350 (73.1)	39,550 (77.4)						
15	42,200 (59.7)	39,350 (69.2)	37,550 (74.5)	33,600 (77.7)					
20	29,950 (48.9)	30,750 (62.3)	31,350 (69.5)	29,600 (73.7)	22,650 (76.7)	17,050 (78.8)			
25	22,450 (35.7)	23,200 (55)	23,800 (64.2)	24,100 (69.5)	20,300 (73.4)	15,400 (75.9)	12,700 (78.3)		
30	17,200 (13.5)	18,150 (46.9)	18,750 (58.8)	19,050 (65.2)	18,350 (70)	13,950 (73.1)	11,850 (75.8)	9800 (78)	7800 (79.5
35		14,500 (37.5)	15,100 (52.9)	15,400 (60.7)	15,600 (66.4)	12,850 (70.1)	10,850 (73.5)	9300 (75.8)	7400 (77.7)
40		11,400 (25.2)	12,100 (46.6)	12,400 (56)	12,600 (62.6)	11,850 (67.1)	10,100 (71)	8800 (73.7)	7250 (75.9
45			9750 (40.1)	10,050 (51.5)	10,250 (59.1)	10,450 (64.2)	9450 (68.4)	8300 (71.4)	7000 (74)
50			7800 (31.8)	8050 (46.2)	8300 (55)	8550 (60.8)	8700 (65.7)	7800 (69.1)	6600
55			6250 (20.6)	6500 (40.3)	6800 (50.8)	7000 (57.3)	7200 (62.8)	7350 (66.7)	6350 (70)
60			Ì	5350 (33.6)	5550 (46.3)	5750 (53.7)	5950 (59.7)	6150 (64.1)	6000
65				4300 (25.4)	4500 (41.4)	4700 (49.9)	4900 (56.6)	5100 (61.4)	5250 (65.6
70				3450 (12.6)	3600 (35.9)	3850 (45.9)	4000 (53.3)	4200 (58.6)	4350 (63.1
75				(:=:=/	2950 (29.6)	3100 (41.6)	3250 (49.9)	3450 (55.7)	3600 (60.6
80					2250 (21.6)	2450 (36.9)	2600 (46.4)	2750 (52.7)	2900 (58)
85						1800 (31.5)	2000 (42.6)	2150 (49.6)	2300 (55.3
90						1200 (25.1)	1350 (38.5)	1550 (46.3)	1750 (52.6
95						850 (16.5)	950 (34.0)	1150 (42.8)	1300
100						(.0.5)	500 (28.8)	700 (39.2)	850 (46.7
105							(23.0)	(33.2)	500 (43.6
Mi	nimum boo	m angle (°)	for indicate	d length (no	load)	0	22.5	35	43.4

NOTE: () Boom angles are in degrees.

#RCL operating code. Refer to RCL manual for operating instructions.

	Lifting Capacities at Zero Degree Boom Angle										
Boom											
Angle											
0°	16,550 (31.5)	9150 (44.5)	5300 (58.5)	3250 (71.5)	1650 (85.5)	600 (98.5)					

NOTE: () Reference radii in feet.

NBT40142-1



Radius in	31 ft LENGTH
Feet	#03
33	3400 (80)
50	3200 (75)
63	1100 (70)
Min. boom angle for indicated length (no load)	63°
Max. boom length at 0° boom angle (no load)	61 ft

Radius in	55 ft LENGTH
Feet	#04
40	2200 (80)
59	2200 (75)
74	700 (70)
Min. boom angle for indicated length (no load)	66°
Max. boom length at 0° boom angle (no load)	61 ft

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NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Boom extension capacity notes:

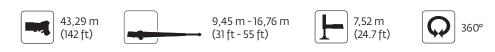
- 1. 31 ft and 55 ft extension lengths may be used for single line lifting service.
- Radii listed are for a fully extended boom with the boom extension erected.
 For main boom lengths less than fully extended, the rated loads are determined by boom angle. For boom angles not shown, use the rating of the next lower angle.

Warning: Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.

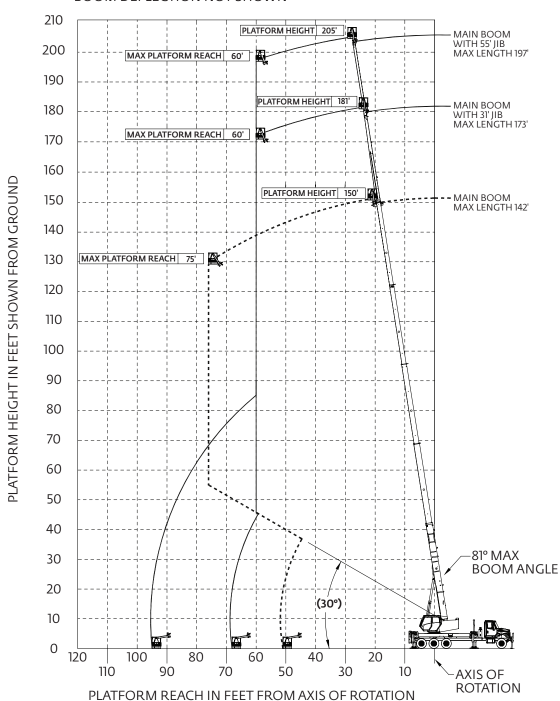
- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set.
- 5. When lifting over the main boom nose with 31 ft or 55 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

Aerial reach diagram

NBT40142-1



BOOM DEFLECTION NOT SHOWN



Please refer to page 51 of this product quide for important notes regarding the aerial reach diagrams.

Courtesy of CraneMarket.com

NBT45142-1



10,36 m - 43,39 m (34 ft - 142 ft)









Pounds

Radius					#01				
in Feet					oom Leng				1
	34	47-A	61-B	74-C	88-D	101-E	115-F	128-G	142
7	90,000 (74.9)								
8	79,600 (73.1)								
10	68,200 (69.4)	40,000 (75.6)							
12	57,100 (65.7)	40,000 (73.1)	40,000 (77.4)						
15	44,750 (59.7)	40,000 (69.2)	39,500 (74.5)	35,200 (77.7)					
20	32,100	32,700	33,100	31,500	23,050	17,400			
25	(48.9)	(62.3)	(69.5)	(73.7) 25,550	(76.7)	(78.8)	13,000		
	(35.6) 18,950	(55.0) 19,700	(64.3) 20,100	(69.6) 20,300	(73.4) 18,750	(76.0) 14,300	(78.3) 12,150	10,050	8000
30	(13.5)	(46.9)	(58.8)	(65.2)	(70.0)	(73.1)	(75.8)	(78.0)	(79.5)
35		15,900 (37.5)	16,300 (52.9)	16,500 (60.7)	16,700 (66.4)	13,200 (70.1)	11,150 (73.5)	9550 (75.8)	7600 (77.7)
40		13,000 (25.2)	13,400 (46.6)	13,650 (56.1)	13,850 (62.7)	12,200 (67.1)	10,400 (71.0)	9050 (73.7)	7450 (75.9)
45			11,200 (40.2)	11,400 (51.5)	11,550 (58.8)	11,100 (64.2)	9750 (68.4)	8550 (71.4)	7200 (74.0)
50			9250 (31.9)	9550 (46.2)	9700 (55.1)	9900 (60.9)	9100 (65.7)	8050 (69.1)	6800 (72.0)
55			7600	7900	8100	8250	8400	7600	6550
			(20.7)	(40.4) 6550	(50.9) 6800	(57.5) 6900	(62.9) 7050	(66.7) 7100	(70.0) 6200
60				(33.7)	(46.4)	(53.8)	(59.9)	(64.3)	(67.9)
65				5450 (25.4)	5700 (41.5)	5800 (50.0)	5950 (56.7)	6100 (61.6)	5600 (65.6
70				4500 (12.7)	4750 (36.0)	4900 (46.0)	5000 (53.5)	5150 (58.8)	5250 (63.4
75					3950 (29.7)	4100 (41.7)	4200 (50.1)	4350 (55.9)	4450 (60.9
80					3250 (21.7)	3400 (37.0)	3550 (46.5)	3650 (52.9)	3750 (58.3)
85					2600	2800	2950	3000	3100
90					(7.2)	(31.6)	(42.8)	(49.8) 2500	(55.6) 2550
95						(25.3) 1800	(38.7)	(46.5)	2100
100						(16.6)	(34.1) 1450	(43.1) 1600	(50.0 1650
100							(29.0) 1100	(39.4) 1200	(47.0)
105							(22.7)	(35.4)	(43.9
110							750 (13.8)	800 (30.9)	900 (40.6
Mi	nimum boo	m angle (°)	for indicate	d length (no	load)	0	5	26.5	35.5

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

	Lifting Capacities at Zero Degree Boom Angle											
Boom				Main B	oom Leng	th in Feet						
Angle	34	47-A	61-B	74-C	88-D	101-E						
0°	17,950 (31.5)	11,200 (44.5)	6,600 (58.5)	4,250 (71.5)	2,550 (85.5)	1,450 (98.5)						

NOTE: () Reference radii in feet.

80097067

	Rated Load Reductions from main boom capacity when lifting over main boom nose with:											
tele. erected (retracted)	2300	2150	2000	1950	1900	1850	1800	1750	1700			
26' erected	1050	1000	950	925	900	900	875	875	850			

NBT45142-1



Radius					#02				
in				Main B	oom Leng	th in Feet			
Feet	34	47-A	61-B	74-C	88-D	101-E	115-F	128-G	142
7	89,200 (74.9)								
8	78,800 (73.1)								
10	67,400 (69.4)	39,350 (75.6)							
12	56,300 (65.7)	39,350 (73.1)	39,550 (77.4)						
15	43,950 (59.7)	39,350 (69.2)	39,050 (74.5)	34,800 (77.7)					
20	31,300 (48.9)	32,050 (62.3)	32,650 (69.5)	31,100 (73.7)	22,650 (76.7)	17,050 (78.8)			
25	23,500 (35.6)	24,300 (55.0)	24,850 (64.3)	25,150 (69.6)	20,300 (73.4)	15,400 (76.0)	12,700 (78.3)		
30	18,150 (13.5)	19,050 (46.9)	19,650 (58.8)	19,900 (65.2)	18,350 (70.0)	13,950 (73.1)	11,850 (75.8)	9800 (78.0)	7800 (79.5)
35		15,250 (37.5)	15,850 (52.9)	16,100 (60.7)	16,300 (66.4)	12,850 (70.1)	10,850 (73.5)	9300 (75.8)	7400 (77.7)
40		12,350 (25.2)	12,950 (46.6)	13,250 (56.1)	13,450 (62.7)	11,850 (67.1)	10,100 (71.0)	8800 (73.7)	7250 (75.9)
45			10,750 (40.2)	11,000 (51.1)	11,150 (58.8)	10,750 (64.2)	9450 (68.4)	8300 (71.4)	7000 (74.0)
50			8800 (31.9)	9150 (46.2)	9300 (55.1)	9550 (60.9)	8800 (65.7)	7800 (69.1)	6600 (72.0)
55			7150 (20.7)	7500 (40.4)	7700 (50.9)	7900 (57.5)	8100 (62.9)	7350 (66.7)	6350 (70.0)
60			(==::/	6150 (33.7)	6400 (46.3)	6550 (53.8)	6750 (59.9)	6850 (64.3)	6000 (67.9)
65				5050 (25.4)	5300 (41.5)	5450 (50.0)	5650 (56.7)	5850 (61.6)	5400 (65.6)
70				4100 (12.7)	4350 (36.0)	4550 (46.0)	4700 (53.5)	4900 (58.8)	5050 (63.4)
75					3550 (29.7)	3750 (41.7)	3900 (50.1)	4100 (55.9)	4250 (60.9)
80					2850 (21.7)	3050 (37.0)	3250 (46.5)	3400 (52.9)	3550 (58.3)
85					2200 (7.2)	2450 (31.6)	2650 (42.8)	2750 (49.8)	2900 (55.6)
90						1900 (25.3)	2100 (38.7)	2250 (46.5)	2350 (52.9)
95						1450 (16.6)	1700 (34.1)	1750 (43.1)	1900 (50.0)
100							1150 (29.0)	1350 (39.4)	1450 (47.0)
105							700 (22.7)	950 (35.4)	1100 (43.9)
110							450 (13.8)	550 (30.9)	700 (40.6)
	Minimu	m boom an	gle (°) for inc	licated leng	th (no load)		0	25.6	36.9
	Maximu	ım boom ler	ngth (ft.) at ()° boom ang	le (no load)			88	

NOTE: () Boom angles are in degrees.
#RCL operating code. Refer to RCL manual for operating instructions.

#КСЕ ОРСК	Lifting Capacities at Zero Degree Boom Angle											
Boom		Main Boom Length in Feet										
Angle	34	47-A	61-B	74-C	88-D	101-E						
0°	17,150 10,550 6150 3850 2150 1100											
U	(31.5)	(44.5)	(58.5)	(71.5)	(85.5)	(98.5)						

NOTE: () Reference radii in feet.

NBT45142-1





Radius in	31 ft LENGTH			
Feet	#03			
33	3400 (80)			
50	3200 (75)			
65	2700 (70)			
79	2100 (65)			
Min. boom angle for indicated length (no load)	51°			
Max. boom length at 0° boom angle (no load)	88 ft			

Radius in	55 ft LENGTH
Feet	#04
40	2200 (80)
59	2200 (75)
76	1600 (70)
91	1000 (65)
Min. boom angle for indicated length (no load)	60°
Max. boom length at 0° boom angle (no load)	74 ft

80097069

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions.

Boom extension capacity notes:

- 1. 31 ft and 55 ft extension lengths may be used for single line lifting service.
- Radii listed are for a fully extended boom with the boom extension erected.
 For main boom lengths less than fully extended, the rated loads are determined by boom angle. For boom angles not shown, use the rating of the next lower angle.

Warning: Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.

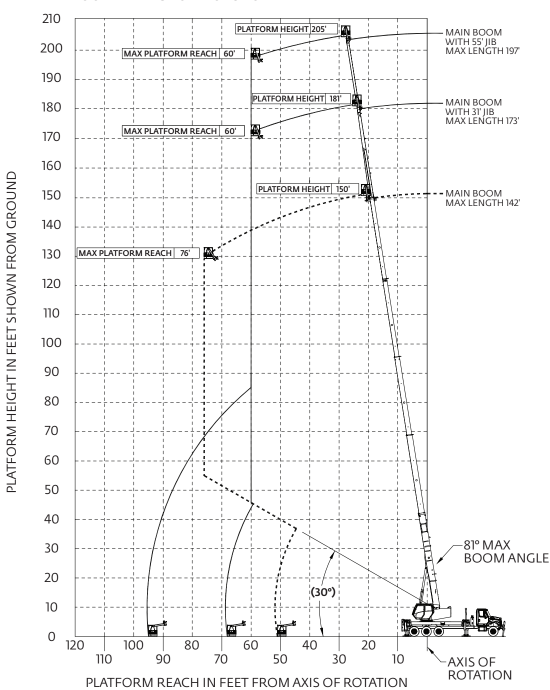
- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set.
- 5. When lifting over the main boom nose with 31 ft or 55 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

Aerial reach diagram

NBT45142-1



BOOM DEFLECTION NOT SHOWN



Please refer to page 51 of this product guide for important notes regarding the aerial reach diagrams.

NBT45161-1 49,1 m 11,6 m 7,52 m (161 ft) (38 ft) (24.7 ft) **BOOM DEFLECTION NOT SHOWN** - 38' EXT. **BOOM LENGTH AND EXTENSION IN FEET** .80° HEIGHT FROM GROUND IN FEET 60° 50° 40° `30° 20% 38.5 MAX BOOM ANGLE 2_{AXIS OF} ROTATION OPERATING RADIUS IN FEET FROM AXIS OF ROTATION DIMENSIONS ARE FOR LARGEST FURNISHED HOOK BLOCK & HEADACHE BALL, WITH ANTI-TWO BLOCK ACTIVATED.

^{*} DRAWING IS TO SHOW THE PHYSICAL REACH OF THE MACHINE. ALWAYS REFER TO LOAD CHART TO SEE WHAT PORTIONS OF THIS RANGE ARE STRUCTURALLY AND STABILITY LIMITED.

NBT45161-1



11,73 m - 49,1 m (38.5 ft - 161 ft)





360°





Pounds

Radius in		#01 Main Boom Length in Feet								
Feet	38.5	54-A	69-B	85-C	100-D	116-E	131-F	147-G	161	
	90,000	54-A	69-B	85-C	100-D	IIO-E	131-F	14/-G	101	
6	(78.5)									
	77,000									
8	(75.4)									
10	65,500	25,650								
10	(72.2)	(77.4)								
12	56,700	25,200	23,350							
12	(69.0)	(75.2)	(78.8)							
15	44,400	24,750	22,950	21,250						
	(64.0)	(71.8)	(76.3)	(79.1)	15.050					
20	31,700 (55.1)	24,300 (66.0)	22,500 (72.0)	20,850 (75.8)	15,850 (78.3)					
	23,900	22.050	20,350	18,750	14,250	10,000	7700			
25	(45.1)	(59.9)	(67.5)	(72.3)	(75.5)	(77.9)	(79.7)			
3.0	18,650	17,350	16,100	14,850	12,900	9100	7200	5600		
30	(32.7)	(53.3)	(62.8)	(68.6)	(72.5)	(75.5)	(77.7)	(79.3)		
35	14,750	13,950	12,950	12,000	11,250	8400	6600	5300	4000	
35	(11.0)	(46.1)	(58.0)	(64.8)	(69.5)	(72.9)	(75.5)	(77.5)	(78.9	
40		11,350	10,600	9850	9200	7750	6150	5050	3900	
10		(37.8)	(53.3)	(61.2)	(66.5)	(70.4)	(73.3)	(75.6)	(77.3)	
45		9400	8850	8250	7700	7050	5800	4750	3750	
		(28.6)	(47.8)	(57.2)	(63.3)	(67.7)	(71.1)	(73.7)	(75.6	
50		7700 (12.2)	7400 (41.7)	6900 (52.9)	6500 (59.9)	6150 (65.0)	5400 (68.8)	4500 (71.8)	3550 (73.9	
		(12.2)	6100	5750	5450	5100	4900	4200	3400	
55			(34.7)	(48.4)	(56.5)	(62.1)	(66.5)	(69.8)	(72.2)	
			5000	4750	4500	4250	4100	3950	3250	
60			(26.2)	(43.6)	(52.8)	(59.1)	(63.9)	(67.8)	(70.4	
CF			4100	3950	3750	3550	3400	3300	2950	
65			(13.0)	(38.2)	(49.0)	(56.1)	(61.4)	(65.5)	(68.6	
70				3250	3100	2950	2850	2750	2700	
70				(32.1)	(45.0)	(52.9)	(58.7)	(63.2)	(66.7	
75				2650	2550	2450	2350	2300	2250	
				(24.6)	(40.6)	(49.6)	(56.0)	(60.9)	(64.6	
80					2100 (35.8)	2000 (46.1)	1950 (53.6)	1900 (58.5)	1850 (62.5	
					1700	1650	1600	1550	1500	
85					(30.3)	(42.4)	(50.3)	(56.1)	(60.3	
0.0					1300	1300	1250	1250	1200	
90					(23.6)	(38.4)	(47.2)	(53.6)	(58.2	
95					1000	1000	1000	950	950	
93					(14.0)	(34.0)	(44.0)	(50.9)	(55.9	
100						700	750	750	750	
100						(29.0)	(40.6)	(48.3)	(53.6	
105						500	500	500	500	
						(23.0)	(37.0)	(45.4)	(51.2)	
Mi	nimum boo	m angle (°)	for indicate:	23.0	37.0	45.4	51.2			

NOTE: () Boom angles are in degrees. #RCL operating code. Refer to RCL manual for operating instructions

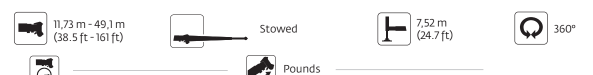
#ICC Oper	rice operating code. Refer to rice mandar for operating instructions.								
	Lifting Capacities at Zero Degree Boom Angle								
Boom		Main Boom Length in Feet							
Angle	38.5	54-A	69-B	85-C	100-D				
0°	10,000	0,000 7000 3800 1900 800							
U	(36.0)	(51.0)	(66.5)	(82.0)	(97.5)				

NOTE: () Reference radii in feet.

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	Rated Load Reductions from main boom capacity when lifting over main boom nose with:								
38' Erected	2200	1950	1850	1750	1700	1650	1650	1600	1600

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Radius		#02							
in		Main Boom Length in Feet							
Feet	38.5	54-A	69-B	85-C	100-D	116-E	131-F	147-G	161
6	89,150 (78.5)								
8	76,150 (75.4)								
10	64.650 (72.2)	25,050 (77.4)							
12	55,850 (69.0)	24,600 (75.2)	22,900 (78.8)						
15	43,550 (64.0)	24,150 (71.8)	22,500 (76.3)	20,850 (79.1)					
20	30,850 (55.1)	23,700 (66.0)	22,050 (72.0)	20,450 (75.8)	15,550 (78.3)				
25	23,050 (45.1)	21,450 (59.9)	19,900 (67.5)	18,350 (72.3)	13,950 (75.5)	9700 (77.9)	7450 (79.7)		
30	17,800 (32.7)	16,750 (53.3)	15,650 (62.8)	14,450 (68.6)	12,600 (72.5)	8800 (75.5)	6950 (77.7)	5350 (79.3)	
35	13,900 (11.0)	13,350 (46.1)	12,500 (58.0)	11,600 (64.8)	10,950 (69.5)	8100 (72.9)	6350 (75.5)	5050 (77.5)	3800 (78.9)
40		10,750 (37.8)	10,150 (53.3)	9450 (61.2)	8900 (66.5)	7450 (70.4)	5900 (73.3)	4800 (75.6)	3700 (77.3)
45		8800 (28.6)	8400 (47.8)	7850 (57.2)	7400 (63.3)	6750 (67.7)	5550 (71.1)	4500 (73.7)	3550 (75.6)
50		7100 (12.2)	6950 (41.7)	6500 (52.9)	6200 (59.9)	5850 (65.0)	5150 (68.8)	4250 (71.8)	3350 (73.9)
55			5650 (34.7)	5350 (48.4)	5150 (56.5)	4800 (62.1)	4650 (66.5)	3950 (69.8)	3200 (72.2)
60			4550 (26.2)	4350 (43.6)	4200 (52.8)	3950 (59.1)	3850 (63.9)	3700 (67.8)	3050 (70.4)
65			3650 (13.0)	3550 (38.2)	3450 (49.0)	3250 (56.1)	3150 (61.4)	3050 (65.5)	2750 (68.6)
70				2850 (32.1)	2800 (45.0)	2650 (52.9)	2600 (58.7)	2500 (63.2)	2500 (66.7)
75				2250 (24.6)	2250 (40.6)	2150 (49.6)	2100 (56.0)	2050 (60.9)	2050 (64.6)
80					1800 (35.8)	1700 (46.1)	1700 (53.6)	1650 (58.5)	1650 (62.5)
85					1400 (30.3)	1350 (42.4)	1350 (50.3)	1300 (56.1)	1300 (60.3)
90					1000 (23.6)	1000 (38.4)	1000 (47.2)	1000 (53.6)	1000 (58.2)
95					700 (14.0)	700 (34.0)	750 (44.0)	700 (50.9)	750 (55.9)
100					()	(55)	500 (40.6)	500 (48.3)	550 (53.6)
M	inimum boo	om angle (°)	for indicated	d length (no	load)	23.0	37.0	45.0	51.0
М	aximum bo	om length (f	t.) at 0° boo	m angle (no	load)		10	00	

NOTE: () Boom angles are in degrees.

#RCL operating code. Refer to RCL manual for operating instructions

#RCL open	RCL operating code. Refer to RCL manual for operating instructions.								
	Lifting Capacities at Zero Degree Boom Angle								
Boom		Main Boom Length in Feet							
Angle	38.5	38.5 54-A 69-B 85-C 100-D							
0°	9150	6400	3350	1500	500				
	(36.0)	(51.0)	(66.5)	(82.0)	(97.5)				

NOTE: () Reference radii in feet.

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NBT45161-1



Radius in	38 ft LENGTH
Feet	#06
41	2300 (80)
61	2200 (75)
79	1650 (70)
94	1000 (65)
Min. boom angle for indicated length (no load)	60°
Max. boom length at 0° boom angle (no load)	69 ft

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Boom extension capacity notes:

- 1. 38 ft extension lengths may be used for single line lifting service.
- Radii listed are for a fully extended boom with the boom extension erected.
 For main boom lengths less than fully extended, the rated loads are
 determined by boom angle. For boom angles not shown, use the rating of the
 next lower angle.
 - **Warning:** Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.
- 3. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 4. Capacities listed are with outriggers properly extended and vertical jacks set.
- 5. When lifting over the main boom nose with 38 ft extension erected, the outriggers must be fully extended or 50% (17.5 ft) spread.

Aerial reach diagram

NBT45161-1

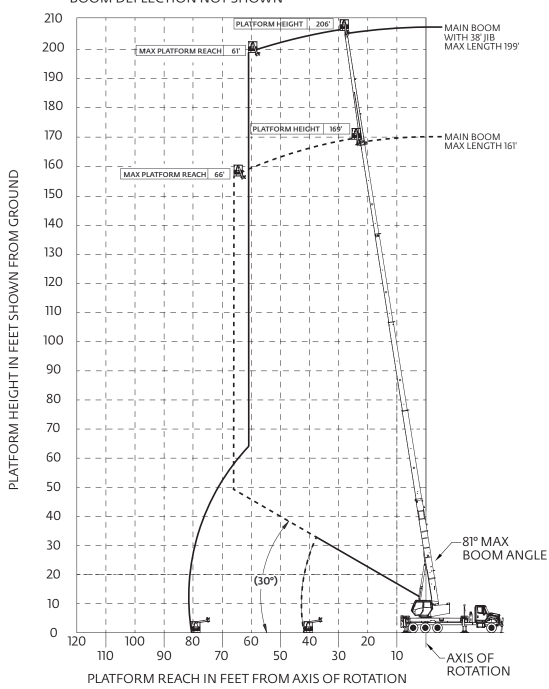




7,52 m (24.7 ft)



BOOM DEFLECTION NOT SHOWN



Please refer to page 51 of this product guide for important notes regarding the aerial reach diagrams.

Special notes

Notes: Recommended truck specifications

Many factors must be considered in the selection of proper truck for an NBT40-1 crane. Items which must be considered are:

- Axle Rating. Axle ratings are determined by the axles, tires, rims, springs, brakes, steering and frame strength of the truck. If any one of these components is below the required rating, the gross axle rating is reduced to its weakest component value.
- 2. Wheelbase (WB), Cab-to-Trunnion (CT) and Bare Chassis Weight. The wheelbase, CT and chassis weights shown are required so the basic NBT40-1 can be legally driven in most states and meet stability requirements. The dimensions given assume the sub-base is installed properly behind the truck cab. If exhaust stacks, transmission protrusions, etc., do not allow a close installation to the cab, the WB and CT dimensions must be increased. Refer to the Mounting Configuration pages for additional information.
- 3. Truck Frame. Try to select a truck frame that will minimize or eliminate frame reinforcement or extension of the after frame (AF). Many frames are available that have the necessary after frame (AF) section modulus (SM) and resistance to bending moment (RBM) so that reinforcing is not required. The front hydraulic jack is used for a 360°

- working range around the truck. The frame under the cab through the front suspension must have the minimum S.M. and RBM because reinforcing through the front suspension is often difficult because of engine, radiator mounts and steering mechanics. See "Truck Requirements" and "Frame Strength" pages for the necessary section modulus and resistance to bending moment values. Integral extended front frame rails are required for front center stabilizer installation.
- 4. Additional Equipment. In addition to the axle ratings, wheelbase, cab-to-axle requirements and frame, it is recommended that the truck is equipped with electronic engine control, increased cooling and a transmission with a PTO opening available with an extra heavy duty PTO. A conventional cab truck should be used for standard crane mounts.
- Neutral Start Switch. The chassis must be equipped with a switch that prevents operation of the engine starter when the transmission is in gear.

Notes:

- Gross Vehicle Weight Rating (GVWR) is dependent on all components of the vehicle (axles, tires, springs, frame, etc.) meeting manufacturers' recommendations; always specify GVWR when purchasing trucks
- Diesel engines require a variable speed governor for smooth crane operation; electronic fuel injection requires EET engine remote throttle
- All mounting data is based on a NBT40-1 Series with an 85% stability factor
- The complete unit must be installed in accordance with factory requirements, and a test performed to determine actual stability and counterweight requirements per SAE J765; contact the factory for details

Notes: Aerial reach diagrams

General:

Before using the controls, the operator must be familiar with the warning and safety instructions of the equipment, aerial work platform and proper work practices.

- Personnel in the platform must adhere to the instructions, warnings, cautions and dangers described on the decals located on the equipment and platform.
- 2. This equipment and platform are NOT INSULATED.
- 3. Fall protection devices must be worn by each occupant in the platform.
- Each fall protection lanyard must be individually attached to a designated anchor point. Attach only one lanyard per anchor point.
- 5. Additional safety equipment such as hard hat, eye protection and foot protection shall be worn in accordance to company and jobsite requirements

- 6. Do not exceed the allowable platform capacity and reach.
- 7. All boom movements must be performed slowly and deliberately. Abrupt controls operation will result in abrupt movements.
- 8. When handling personnel, the requirements of the applicable national, state, and local regulations and safety codes must be met.
- Handling of personnel is only permitted with full extension of all outrigger beams. Use only National Crane approved boom attached platforms.
- 10. If using an offsettable extension, do not use platform with extension deployed at 30° offset.
- 11. The maximum outrigger pad load is 42,000 lb (for minimum chassis requirement).

Super Structure



Boom

Four boom length options:

- 9,45 m- 31,39 m (31 ft 103 ft), four-section with a maximum tip height of 33,8 m (111 ft). Available on NBT36-1, NBT40-1, NBT45-1.
- 9,45 m- 38,71 m (31 ft -127 ft), five-section with a maximum tip height of 41,1 m (135 ft). Available on NBT36-1, NBT40-1, NBT45-1.
- 10,36 m- 43,29 m (34 ft 142 ft), five-section with a maximum tip height of 45,7 m (150 ft). Available on NBT36-1, NBT40-1, NBT45-1.
- 11,73 m- 49,1 m (38.5 ft 161 ft), five-section with a maximum tip height of 51,5 m (169 ft). Available on NBT45-1.

Includes proportional extension via multi-stage hydraulic cylinder and cable operation, four-plate, high-strength steel construction, three-sheave, quick reeve boom nose and Easy-glide wear pads.



M Boom elevation

One (1) double-acting, hydraulic cylinder with integral holding valve with integral pressure transducers provides elevation from -10° to 81°.



Rated Capacity Limiter (RCL) and anti-two block (ATB) systems

Graphical Display Capacity Limiter and anti-two block system with audio visual warning and crane function lockout. Includes 145 mm (5.7 in), monochrome screen for real-time display of boom angle, length, radius, tip height, maximum permissible load, load indication and warning of impending overload or anti-two-block condition. Work Area Definition System (WADS) allowing operator definable non-lockout warning limits for crane operations and CAN bus sensors and hard-wired ATB circuit routed externally to the boom. Outrigger monitoring system (OMS) to sense the configuration of the outriggers and aide the operator in selecting an appropriate setup. On-board setup and diagnostics for RCL sensors allowing for improved service and an event recorder to protect your investment.



Operator cab and controls

Rigid galvanealed steel cab structure, well insulated, offering optimum operator visibility and comfort. Equipped with: tinted safety glass, fixed front window with windshield wiper and washer, sliding skylight window with windshield wiper, sliding left side glass door, sliding right side window for ventilation with safety grille, tilting rear window for ventilation, four-way adjustable, cushioned seat and armrests with seat belt, diesel-fired warm-water heater with air ducts at operators feet, left side of cab and front dash - standard, hydraulic-powered air conditioner - standard, travel swing lock, circulation fan, bubble level, adjustable sun visor, dome light, cup holder, fire extinguisher, load chart binder with tear-proof paper load charts and operator manual.

Armrest control functions are arranged per compliant with ASME B30.5: Two single axis hydraulic joystick controllers for: swing, boom telescope, main hoist, auxiliary hoist (optional), boom lift, warning horn button, swing park brake switch, hoist rotation indicator, main hoist, hoist rotation indicator, auxiliary hoist (optional).

Outrigger controls: Hand held control pendant with umbilical cable to allow the operator to best view the outriggers during setup.

Foot controls include: engine throttle (electronic), dynamic swing brake (hydraulic) and boom telescope (if equipped with auxiliary hoist option.)

Front console includes controls and indicators for: Rated Capacity Limiter display, engine ignition key, emergency stop switch, engine throttle lock for maintaining an engine speed, RCL override keyswitch (momentary), engine warning, high hydraulic oil temperature, main hoist high/low speed switch, main hoist 3rd wrap, auxiliary hoist high/low speed switch (optional), auxiliary hoist 3rd wrap (optional), hydraulic tool circuit ON/OFF switch (optional), 12VDC emergency power outlet.

Overhead console includes controls and indicators for: heater, A/C and fan speed, windshield wiper and washer, skylight wiper, cab-mounted work lights, crane function power, radio remote power, emergency lowering system.



Hydraulic system

Efficient closed-center, load sense hydraulics system featuring load sharing technology allowing for smooth multifunction operation of all crane functions. One (1) SAE-C mounted, 130cc axial piston pump for all functions and optimized system performance. Shaft input of 2200 RPM generating 286 lpm (76 gpm) max flow at 320 bar (4600 psi) max operating pressure. 351 L (100 gal) hydraulic reservoir with SAE o-ring connections and integrated butterfly shut-off valve for easy maintenance. SAE o-ring hydraulic fittings and hoses throughout. Boom lift, boom telescope, main and aux hoist(s) and vertical outrigger jacks are all equipped with counterbalance valves for controlled movement and load holding.

Hydraulic oil cooler: standard electric fan, plate and fin style oil cooler mounted to the boom rest to remove heat from the hydraulic oil under heavy operating conditions.

Slewing

Continuous 360° rotation using (1) low speed high torque motor with a manually adjustable swing adjustment valve integrated to the hydraulic motor control manifold mounted to a planetary reduction gear. A proportional hydraulic brake pedal located in the operator cab allows for the dynamic application of the multi-disk swing brake circuit. A separate spring-applied, hydraulic-released brake for disabling rotation can be activated from the left hand seat armrest. Free-swing functionality is disabled when using the optional crane radio remote control or when the ANSI A92.2 aerial work platform package is equipped and in-use. Maximum rotation speed of 2

Electrical system

Automotive grade, fully wire harnessed 12VDC electrical system using state of the art sealed connectors and control modules. Dual-tone backup and outrigger motion alarm located at rear of machine. LED marker and triple ID lights.

Lower



- Outriggers

Out and down style outriggers at both the front and rear with individual control of each horizontal beam extension and vertical jack cylinder. Ground level control stations located at the left and right side for all vertical jacks and only the horizontal beams for each station. Operator cab control station features a wired pendant to control all outrigger functions.

Full-span: 7,50 m (24.6 ft)

Mid-span: 5,34 m (17.5 ft)

Retracted-span: 2,0 m (6.6 ft)

Outrigger monitoring system for horizontal beam extension is standard. Inverted cylinder rods for vertical outrigger jack cylinders for best protection of chromed rod. Optional single front outrigger (SFO) required for stability on certain mounting configurations.



Chassis Mounting

Torsion resistant, high-strength steel sub frame attached using highstrength steel mounting brackets that are welded to the sub-frame and bolted to the truck chassis using Huck® bolts to ensure a secure and maintenance-free connection. Rear bumper under ride protection standard on factory-mounted cranes. Fixed boom rest mounted to front outrigger box and fabricated from structural steel.

Optional items

Aerial work platform package

- > (2) person steel, non-insulated, yoke-style platform with a capacity of 544,3 kg (1200 lb) on main boom and 272,2 kg (600 lb) on jib
- > Operating Envelope: Platform reach up to 23,2 m (76 ft) with the 43,29 m (142 ft) boom option. Platform height up to 62,8 m (206 ft) with the 49,1 m (161 ft) boom option
- > 12VDC emergency power unit: allows temporary control of all functions in the event of an engine failure or other emergency from both the ground controls and platform control station
- > Wireless radio remote platform controls: LCD display providing operating information such as platform reach, platform height and utilization. Hardwired foot switch for operator presence detection

Aerial work package & radio remotes "ready" option

- > Optimum flexibility for your investment
- > All hydraulic valves and electrical provisions are factory pre-installed allowing an upgrade to these utilization enhancing options at a later date

Hydraulic tool circuit for aerial work platform

- > Hydraulic accessory manifold: provides hydraulic oil to the hose reel of 124 bar (1800 PSI) pressure at 22,7 lpm (6 gpm)
- > Boom mounted hydraulic hose reel: twin-line, springtensioned hose reel allowing oil to flow to the platform when attached to either the main boom or the jib. All hoses equipped with quick-disconnects and the hoses can be easily stowed to the main boom when not in use.
- > Pressure intensifier manifold in platform: Hydraulic power on demand for platform tools. Manifold can provide hydraulic oil up to 689,5 bar (10,000 PSI) at 0,95 lpm (0.25 gpm)

Operator aids

- > 5-function wireless radio remote control of approximately 75 m (250 ft) (NB5R)
- > Metric capacity charts
- > Spanish, Brazilian Portuguese, French documentation and decals

Telescopic Jib

- > 9,4 m 16,7 m (31 ft 55 ft) telescoping boom extension (side fold for stowing), includes 7,3 m (24 ft) manual pull out section
- Optional for the 38,7 m (127 ft) & 43,3 m (142 ft) booms only
- > Max tip height with 38,7 m (127 ft) boom is 57,6 m (189 ft)
- > Max tip height with 43,3 m (142 ft) boom is 62,2 m (204 ft)
- > RCL calibration for future jib option

· Auxiliary hoist

- > A second boom-mounted hoist located in front of the standard main hoist
- > Standard with rotation resistant wire rope and round, top-swivel downhaul weight

Fixed Jib

- > 11,6 m (38 ft) fixed boom extension (side fold for stowing
- > Optional for the 49,1 m (161 ft) boom only)
- > Max tip height with 49,1 m (161 ft) boom is 62,8 m (206 ft)
- > RCL calibration for future jib option

· Extended sub-frame

- > Lower torsion resistant sub-frame extension of 1,3 m (52 in)
- Equipped to provide a more optimized truck layout for some truck configurations
- > Hydraulic reservoir is relocated to behind the boom rest (closer to the crane cab)
- > Possibility of no SFO requirement on some truck layout configurations

Wide decking

> Available for 2,59 m (102 in) width rear axle trucks

K100™ synthetic rope

- > 18 mm (0.71 in) 137,2 m (450 ft) K-100 synthetic hoist rope (in lieu of std. rope)
- > Available for either main, auxiliary or both hoists
- > 80% lighter than steel wire rope with same available line-pull
- > Easy handling/reeving and installation
- > Reduces number of change outs due to mitigation of kinking, bird-caging, or damage from diving
- > Corrosion resistant no rusting, no lubrication requirements

Hook blocks

- > Single sheave, 18,1 t (20 USt) quick-reeve hook block for 2-3 part reeving. [186 kg (410 lb)]
- > Double sheave, 22,7 t (25 USt) quick-reeve hook block for 4-5 part reeving [290 kg (639 lb)]
- > Triple sheave, 36,3 t (40 USt) quick-reeve hook block for 6-7 part reeving including auxiliary sheave case assembly [272 kg (600 lb)]
- > Quad sheave, 45,4 t (50 USt) quick-reeve hook block for 8 part reeving including auxiliary sheave case assembly [361 kg (796 lb)]

Single front outrigger

- > 63,5 m (25 in) vertical stroke
- > Required for stable operation with some mounting configurations

· Aluminum outrigger floats

> 610 mm (24 in) aluminum floats in lieu of the standard 500 mm (19.7 in) polymeric floats



Main and (optional) auxiliary hoist(s)

Two-speed displacement, bent-axis piston motor driving a planetary gearset and a grooved drum with cable tensioner/follower and drum rotation indicator.

Parts of Line	1 part line	2 part line	3 part line	4 part line	5 part line	6 part line	7 part line	8 part line
Max boom length (ft) at max elevations with stated rigging and load block and ground level	206 (includes 45 ft ext.)	142	103	81	66	55	47	40
Low speed lift (lb)	11,250	22,500	33,750	45,000	56,250	67,500	78,750	90,000
High speed lift (lb)	5000	10,000	15,000	20,000	25,000	30,000	35,000	40,000

	Line Pulls and Reeving Information							
Hoists	Cable specs.	Permissible line pulls	Nominal cable length					
Main	16 mm (5/8 in) Dyform 34 LR Rotation Resistant (non-rotating) Min. Breaking Strength 56,420 lb	11,280 lb*	450 ft					
Main and Auxiliary	16 mm (5/8 in) 6x19 Class EEIPS, IWRC Min. Breaking Strength 45,400 lb	11,280 lb*	450 ft					
Main and Auxiliary	18 mm Synthetic K-100™ Hoist Rope (ISO) Min. Breaking Strength 63,700 lb	12,740 lb*	463 ft					

The approximate weight of 5/8 in wire rope is 1.0 lb/ft.

The approximate weight of 18 mm synthetic rope is 0.16 lb/ft.

^{*}With certain boom and hoist tackle combinations, the allowable line pull may be limited by hoist performance. Refer to Hoist Performance table for lift planning to ensure adequate hoist performance on drum rope layer required.

Hoist P	Hoist Performance							
	Hoist li	D	:(64)					
Wire	Two spe	ed hoist	Drum cap	pacity (ft)				
rope layer	Low	High						
,	Available lb	Available lb	Layer	Total				
1	15,000	7516	82	82				
2	13,529	6765	92	174				
3	12,299	6150	101	275				
4	11,275	5637	110	385				
5	10,407	5204	119	504				

^{*}Refer to Line Pulls and Reeving Information table for max. lifting capacity of wire rope.

Synthetic rope layer height may vary and may reduce available line pull per layer.

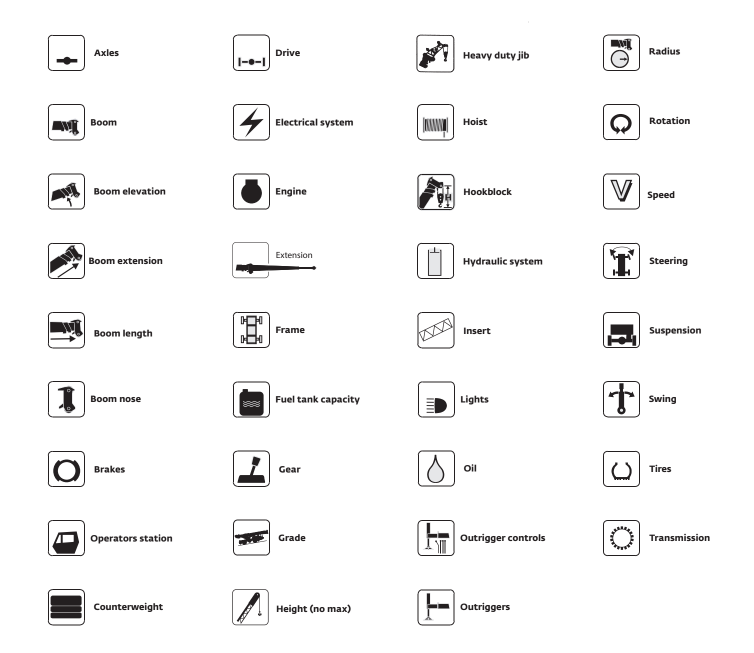
Weight Reductions for Load Han	dling Devices
Auxiliary boom nose	45 kg (100 lb)
Hook blocks and headache balls	
50 USt, 4-sheave (12 in sheave)	361 kg (796 lb)+
40 USt, 3-sheave (12 in sheave)	272.2 kg (600 lb)+
25 USt, 2-sheave (12 in sheave)	290 kg (640 lb)+
20 USt, 1-sheave (12 in sheave)	149 kg (329 lb)+
7 USt overhaul ball	78 kg (172 lb)+

+ Refer to rating plate for actual weight

When lifting over boom extension, deduct total weight of all load handling devices reeved over main boom nose directly from boom extension capacity.

NOTE: All load handling devices and boom attachments are considered part of the load and suitable allowances MUST BE MADE for their combined weights. Weights are for Manitowoc furnished equipment.

Symbols glossary



Notes

NBT40-1 Series 57
Courtesy of CraneMarket.com

Notes

Notes

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Courtesy of CraneMarket.com



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