BOOM TRUCK 60 TONS NATIONAL NBT60

BOOM LENGTHS: 32FT TO 128FT **JIB LENGTHS:** 26FT TO 45FT **JIB OFFSETS:** 0 - 30







Specifications

Boom and extension combinations data

NBT60-128: Equipped with a 9,7 m - 39,0 m (31.7 ft - 128 ft) five-section boom. This model can be equipped with a 7,9 m - 13,7 m (26 ft - 45 ft) two-section offsettable extension, providing a maximum tip height of 54,6 m (179 ft).

9,7 m - 39,0 m (31.7 ft - 128 ft) five-section full power boom

FJM-OS 7,9 m - 13,7 m (26 ft - 45 ft) two-section offsettable 0° and 30° manual extension

Note: Maximum tip is measured with outriggers/stabilizers fully extended.



Specifications

NBT60 Series provisional winch data

	1 part line max. pull	2 part line max. pull	3 part line max. pull	4 part line max. pull	5 part line max. pull	6 part line max. pull	7 part line max. pull	8 part line max. pull	9 part line max. pull	10 part line max. pull	11 part line max. pull
Standard				A CONTRACTOR			L'A			A FI	
planetary winch	Headache ball	1-sh	eave	2-sheave			5-sheave				
Low speed	5103 kg (11,250 lb)	10 206 kg (22,500 lb)	15 309 kg (33,750 lb)	20 412 kg (45,000 lb)	25 515 kg (56,250 lb)	30 618 kg (67,500 lb)	35 712 kg (78,750 lb)	40 824 kg (90,000 lb)	45 926 kg (101,250 lb)	51 030 kg (112,500 lb)	54 431 kg (120,000 lb)
-	58,2 m/min (191 fpm)	28,9 m/min (95 fpm)	19,2 m/min (63 fpm)	17,3 m/min (47 fpm)	11,6 m/min (38 fpm)	9,4 m/min (31 fpm)	8,2 m/min (27 fpm)	7,0 m/min (23 fpm)	6,4 m/min (21 fpm)	5,8 m/min (19 fpm)	5,3 m/min (17 fpm)
High speed	2268 kg (5,000 lb)	4536 kg (10,000 lb)	6804 kg (15,000 lb)	9072 kg (20,000 lb)	11 340 kg (25,000 lb)	13 608 kg (30,000 lb)	15 876 kg (35,000 lb)	18 144 kg (40,000 lb)	20 412 kg (45,000 lb)	22 680 kg (50,000 lb)	24 948 kg (55,000 lb)
5 11 1 1			1			1	1				1

*Cable supplied is 16 mm (5/8 in) diameter roation resistant IWRC. Average breaking strength 25 583 kg (56,400 lb).

All winch pulls and speeds are shown on the fourth layer.
Winch line pulls would increase on the first, second, and third layers.

- Winch line speed would decrease on the first, second, and third layers.
- Winch line pulls may be limited by the winch capacity or the ANSI 5 to 1 cable safety factor.

Winch	Fourth layer pull	Allowable cable pull
Standard planetary and auxiliary planetary	2268 kg (5000 lb) high speed 5117 kg (11,280 lb) low speed	5117 kg (11,280 lb) 5117 kg (11,280 lb)

	Loadline deduct						
	Aux boom nose	36 kg (80 lb)					
7 USt	Downhaul weight	78 kg (171 lb)					
20 USt	1-sheave block	181 kg (400 lb)					
40 USt	3-sheave block	272 kg (500 lb)					
60 USt	5-sheave block	498 kg (1098 lb)					



Weights

	Weight and CG estimates (see notes)									
Standard NBT Configuration	Horizontal CG mm (in)	Weight w/fluids kg (lb)	CWT pinned (# slabs)	CWT stowed (# slabs)						
NBT60128	438 (17.2)	23 092 (50,909)	2	0						
NBT60128	847 (33.4)	23 092 (50,909)	1	1						
NBT60128	1266 (49.8)	23 092 (50,909)	0	2						
NBT60128	683 (26.9)	21 724 (47,893)	1	0						
NBT60128	1128 (44.4)	21 724 (47,893)	0	1						
NBT60128	1039 (40.9)	20 013 (44,121)	0	0						

Weight and center of gravity notes:

1. Information provided is for reference only (calculated weights).

2. Weight and CG data is applicable for a standard machine:

128 ft boom

2/3 part line block included

Main hoist only (IPO counterweight installed)

Standard decking with fixed access ladder

No boom extension equipped

No optional turret access step

No aux nose or optional hook blocks

3. All counterweight configurations are shown in table:

Pinned = attached to cylinders and turret (in use)

Stowed = attached to torsion box (not in use)

"2" = top & bottom slabs

"1" = top or bottom slab only

"0" = No slab pinned and/or stowed

If both stowed and pinned columns are "0", the counterweight is physically removed from the

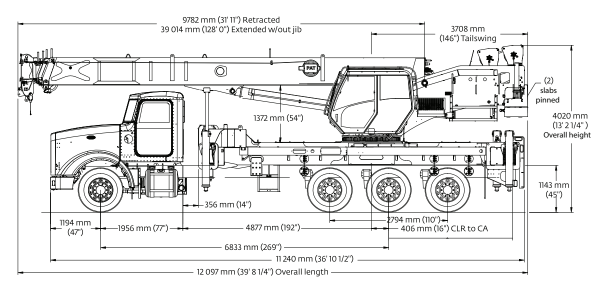
machine. IPO is also assumed removed in this case.

For more information about mounting configuration options, please contact your local National Crane dealer.



Mounting configurations

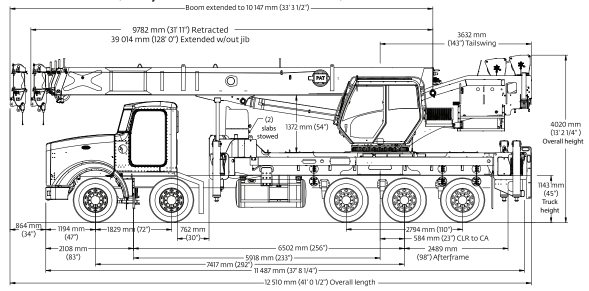
Configuration 1 -NBT60128 (4-axle Minimum Truck)



Working area	360°
Gross Axle Weight Rating, Front	9072 kg (20,000 lb)
Gross Axle Weight Rating, Rear	29 937 kg (66,000 lb)
Gross Vehicle Weight Rating	39 009 kg (86,000 lb)
Wheelbase (WB)	683 cm (269 in)
Cab to Axle/Cab to Trunnion (CA/CT)	488 cm (192 in)

Frame Strength	785 MPa (110,000 PSI)		
Frame Section Modulus (SM); front axle to end of AF	327 cm3 (20 in3)		
Stability Weight, Front	4445 kg (9800 lb)		
Stability Weight, Rear	5670 kg (12,500 lb)		
*NOTE: Estimated axles scale weights prior to in assembly for 85% stability.	stallation of crane		

Configuration 2 – NBT60128 (Heavy Lift Truck – Tandem/Tridem)

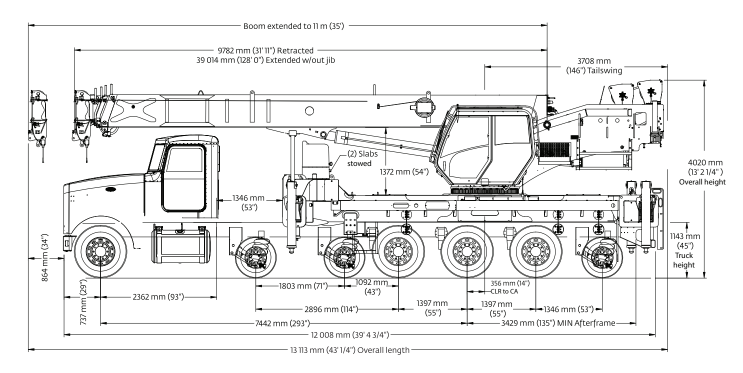


360°	F
18 144 kg (40,000 lb)	F
29 937 kg (66,000 lb)	t
48 080 kg (106,000 lb)	S
742 cm (292 in)	S
546 cm (215 in)	*
	18 144 kg (40,000 lb) 29 937 kg (66,000 lb) 48 080 kg (106,000 lb) 742 cm (292 in)

Frame Strength	785 MPa (110,000 PSI)		
Frame Section Modulus (SM); front axle to end of AF	327 cm3 (20 in3)		
Stability Weight, Front	6940 kg (15,300 lb)		
Stability Weight, Rear	5125 kg (11,300 lb)		
*NOTE: Estimated axles scale weights prior to in assembly for 85% stability.	stallation of crane		



Mounting configurations



Configuration 3 - NBT60128 (7-axle-Federal Bridge Law Compliant)

Working area	360°
Gross Axle Weight Rating, Front	9072 kg (20,000 lb)
Gross Axle Weight Rating, Rear	29 937 kg (66,000 lb)
Gross Vehicle Weight Rating, Pusher 1	3629 kg (8,000 lb)
Gross Vehicle Weight Rating, Pusher 2	3629 kg (8,000 lb)
Gross Vehicle Weight Rating, Tag	3629 kg (8,000 lb)
Wheelbase (WB)	744 cm (293 in)

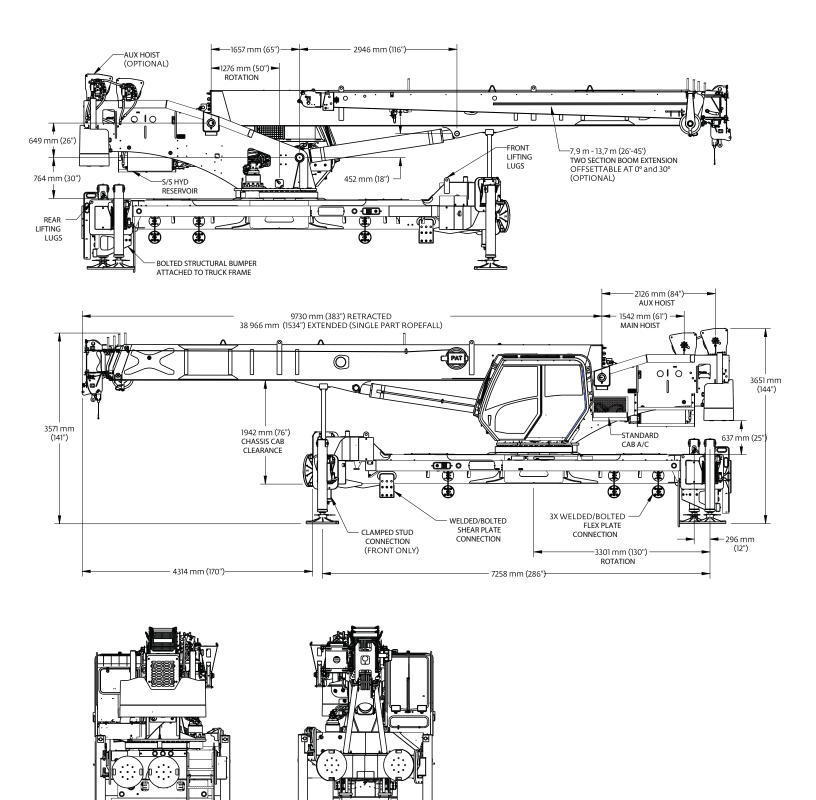
Cab to Axle/Cab to Trunnion (CA/CT)	508 cm (200 in)
Frame Strength	785 MPa (110,000 PSI):
Frame Section Modulus (SM); front axle to end of AF	327 cm3 (20 in3)
Stability Weight, Front	5341 kg (11,775 lb)*
Stability Weight, Rear	6031 kg (13,295 lb)*
*NOTE: Estimated axles scale weights prior to in: assembly for 85% stability.	stallation of crane



Dimensions

2591 mm

(102") OVERALL WIDTH



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PORTLAND OFFICE: 503.283.3111 Seattle office: 206.784.1054 WWW.NESSCAMPBELL.COM

CAMPB

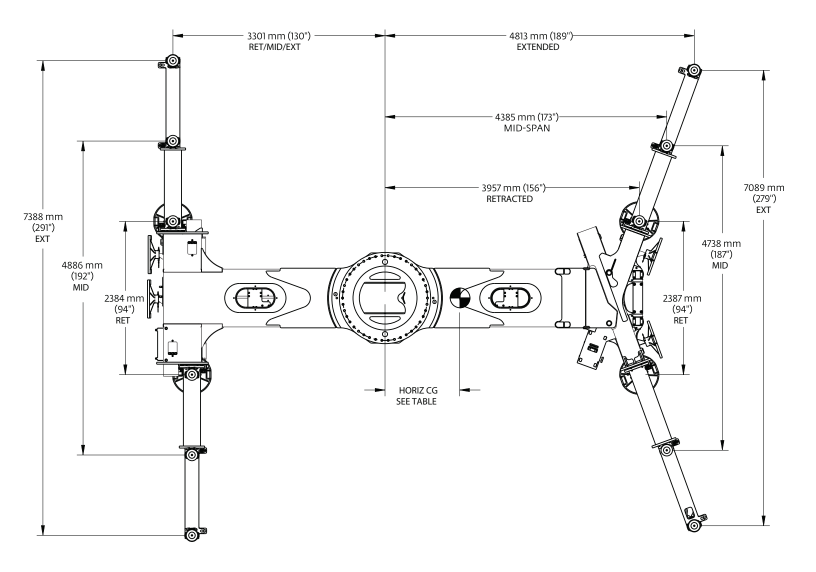
CRANE + RIGGING

900 mm

(35")

MAX CHASSIS WIDTH

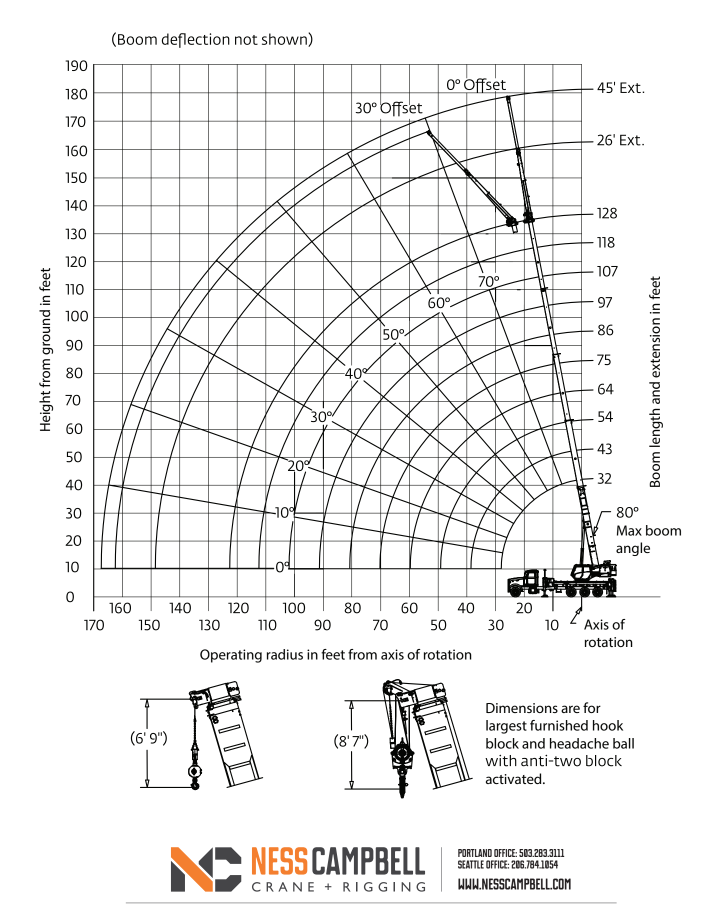
Dimensions





Working range

NBT60: 39,0 m (128 ft boom) with 7,9 m - 13,7 m (26 ft - 45 ft) extension (heavy lift)



Load chart

NBT60: 39,01 m (128 ft) boom, 2722 kg (6000 lb) countwerweight, 360°, outriggers 100% extended, (heavy lift)

Radius						001 ngth in feet				
in feet										
icer	31.7	43-A	54-B	64-C	75-D	86-E	97-F	107-G	118-H	128
8	(68.1)									
10	94,150 (64.0)	50,000 (71.4)								
12	82,850	50,000	50,000	49,550						
IZ	(59.8)	(68.5)	(73.3) 50,000	(76.4) 46,500	20.200	27.200				
15	69,750 (53.1)	50,000 (64.1)	(70.0)	46,500 (73.6)	39,300 (76.4)	27,200 (78.3)				
20	53,150 (40.3)	50,000 (56.2)	47,950 (64.2)	41,500 (68.8)	34,100 (72.5)	25,200 (75.0)	21,000 (77.2)			
25	36,400 (21.8)	43,800 (47.6)	43,450 (58.0)	37,150 (63.9)	30,100 (68.4)	22,650 (71.6)	19,400 (74.2)	16,900 (76.2)	13,350 (77.8)	
30	(21.0)	35,400	36,600	33,600	27,100	20,400	17,800	15,750	13,350	9600
		(37.4) 26,350	(51.3) 29,700	(58.7) 30,100	(64.2) 24,600	(68.0) 18,500	(71.2) 16,300	(73.5) 14,700	(75.6) 12,900	(76.9) 9600
35		(23.6)	(43.9)	(53.2)	(59.8)	(64.3)	(68.0)	(70.8)	(73.2)	(74.9)
40			23,300 (35.3)	23,650 (47.1)	22,750 (55.2)	17,050 (60.5)	15,100 (64.8)	13,650 (68.0)	12,050 (70.8)	9600 (72.8)
45			18,800	19,150	19,450	15,800	14,000	12,550	11,300	9600
			(24.0)	(40.3) 15,800	(50.2) 16,100	(56.5) 14,600	(61.5) 12,850	(65.0) 11.750	(68.2) 10,650	(70.6) 9600
50				(32.5)	(44.7)	(52.4)	(58.0)	(62.0)	(65.9)	(68.4
55				13,250 (22.2)	13,500 (38.7)	13,650 (47.9)	12,000 (54.4)	10,950 (59.2)	10,000 (63.2)	8750 (66.0
60					11,450 (31.7)	11,650 (43.0)	11,250 (50.9)	10,300 (56.0)	9400 (60.4)	7850 (63.4
65					9900	10,100	10,300	9700	8850	7000
					(23.9) *7150	(38.1) 8700	(46.8) 8900	(52.6) 9050	(57.5) 8400	(60.7) 6300
70					(9.4)	(31.9)	(42.3)	(49.0)	(54.5)	(57.9)
75						7550 (24.4)	7700 (37.4)	7850 (45.0)	7950 (51.3)	5700 (55.1)
80						6500 (13.0)	6700 (31.7)	6800 (40.7)	6950 (47.8)	5150 (52.1)
85						()	5800 (25.0)	5950 (36.0)	6050 (44.1)	4650 (49.0
90							5050	5200	5300	4150
							(15.5)	(30.7) 4500	(40.1) 4600	(45.7) 3700
95								(24.2)	(35.7)	(42.2)
100								3900 (15.2)	4000 (30.8)	3300 (38.4
105									3500 (24.9)	3000 (34.3
110									3000 (17.0)	2650 (29.6
115									(17.0)	1900
120										(23.8 1100
120		Mainter		(0) fa		h (ma 1 - 13				(15.9)
			-		-	th (no load) le (no load)			3	11 07

NOTE: () Boom angles are in degrees.

*Loads are structurally limited.

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

	Lifting capacities at zero degree b oo m a ng le									
Boom	Main boom length in feet									
angle	31.7	43-A	54-B	64-C	75-D	86-E	97-F	107-G		
0°	17,950 (27.5)	10,000 (38.8)	6850 (49.8)	6100 (59.8)	4250 (70.8)	2850 (81.8)	1750 (92.8)	800 (102.8)		

NOTE: () Reference radii in feet.



NBT60: 7,9 m (26 ft) fixed and 7,9 m - 13,7 m (26 ft - 45 ft) offsettable extension, 2722 kg (6000 lb) counterweight, 360°, outriggers 100% extended, (heavy lift)

	**26 ft l	ENGTH	45 ft LENGTH			
Radius in	#0005	#0007	#0009	#0011		
feet	0°	30 °	0°	30°		
	OFF SET	OFF SET	O FF SET	OFF SE T		
35	5200 (76.9)					
40	5200 (75.3)		3700 (77.3)			
45	5200 (73.6)		3700 (75.8)			
50	5200 (71.9)	4800 (77.4)	3700 (74.4)			
55	5200 (70.1)	4800 (75.6)	3700 (72.9)			
60	5200 (68.4)	4800 (73.7)	3700 (71.4)			
65	5200	4800	3700	2500		
	(66.7)	(71.7)	(69.9)	(77.0)		
70	4850	4650	3700	2500		
	(64.7)	(69.7)	(68.4)	(75.2)		
75	4500	4400	3700	2500		
	(62.6)	(67.5)	(66.9)	(73.5)		
80	4250	4150	3700	2500		
	(60.5)	(65.2)	(65.4)	(71.7)		
85	3950	4000	3700	2500		
	(58.3)	(62.9)	(63.8)	(69.8)		
90	3800	3800	3550	2500		
	(56.1)	(60.5)	(61.9)	(67.9)		
95	3650	3650	3250	2500		
	(53.8)	(58.1)	(59.9)	(65.9)		
100	3150	3350	3000	2500		
	(51.2)	(55.4)	(57.8)	(63.9)		
105	2600	2900	2700	2450		
	(48.4)	(52.5)	(55.6)	(61.7)		
110	2100	2550	2500	2400		
	(45.5)	(49.5)	(53.5)	(59.5)		
115	1700	2150	2,300	2350		
	(42.5)	(46.3)	(51.2)	(57.1)		
120	1350	1650	2050	2300		
	(39.3)	(42.7)	(48.7)	(54.7)		
125	950	1200	1750	2250		
	(35.8)	(38.9)	(46.0)	(52.1)		
130	650	850	1500	2000		
	(32.1)	(34.8)	(43.3)	(49.1)		
135		450 (30)	1200 (40.4)	1750 (45.9)		
140			900 (37.2)	1350 (42.3)		
145			650 (33.9)	900 (38.2)		
150				600 (33.9)		
Min. boom angle for i ndicated length (no load)	29°	30°	30°	31°		
Max boom length at 0° bo om angle (no load)	64	4 ft	64	ft		

NOTE: () Boom angles are in degrees.

#LMI operating c ode. Refer to LMI manual for instructions.

*Loads are structur ally limited.

**26 ft capacities are applic able to both 26 ft fixed and 26 ft tele extension.



BOO M EXTENS IO N CAPAC IT YN OT ES:

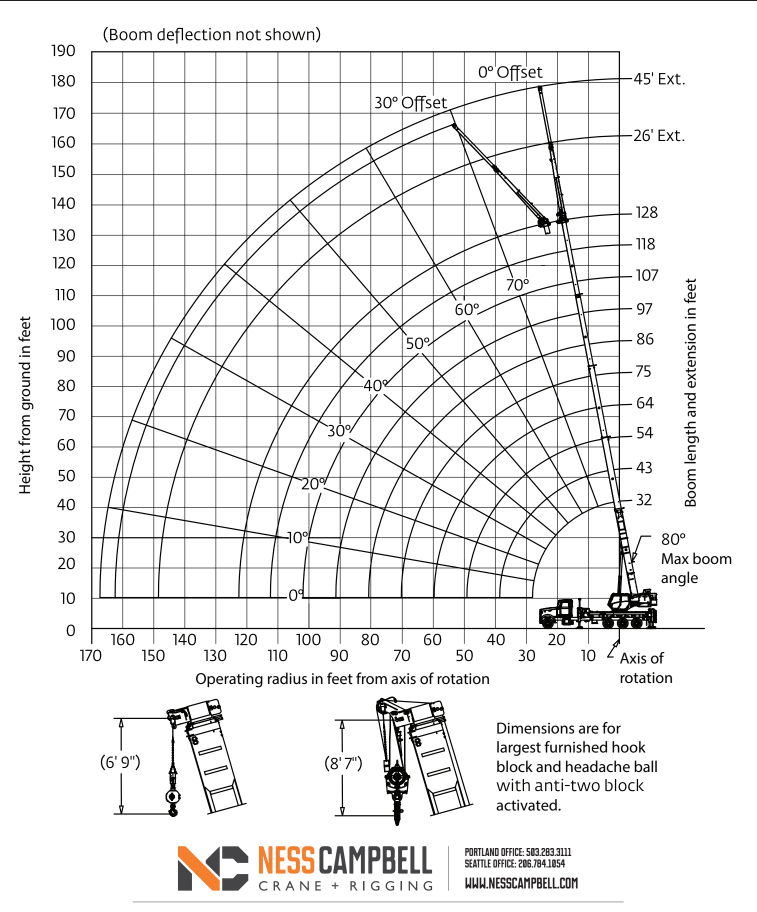
- 1. All capacities above the bold line are based on structural streng th limitat ions.
- 2. 26 ft and 45 ft ext en sion leng ths may be used for single line lifting service.
- Radii listed are for a fully extended boom with the boom extension erected. For main boom lengths less than fully extended, the rated loads are deter mined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is configured. For boom angles not shown, use the rating of the next lower boom angle.

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

- 4. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- Capacities listed are with outriggers properly extended and vertical jacks set only.

Working range

NBT60: 39,0 m (128 ft boom) with 7,9 m - 13,7 m (26 ft - 45 ft) extension (minimum truck)



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Load chart

NBT60: 39,01 m (128 ft) boom, 2722 kg (6000 lb) counterweight, 360°, outriggers 100% extended, (minimum truck)

Radius	#0001 Main boom length in f ee t											
in fee t	31.7	118-H	128									
8	120,000 (68.1)	43-A	54-B	64-C	75-D	86-E	97-F	107-G	110-11	120		
10	94,150 (64)	50,000 (71.4)										
12	82,850 (59.8)	50,000 (68.5)	50,000 (73.3)	49,550 (76.4)								
15	69,750 (53.1)	50,000 (64.1)	50,000 (70)	46,500 (73.6)	39,300 (76.4)	27,200 (78.3)						
20	53,150 (40.3)	50,000 (56.2)	47,950 (64.2)	41,500 (68.8)	34,100 (72.5)	25,200 (75)	21,000 (77.2)					
25	36,400 (21.8)	43,800 (47.6)	43,450 (58)	37,150 (63.9)	30,100 (68.4)	22,650 (71.6)	19,400 (74.2)	16,900 (76.2)	13,350 (77.8)			
30		35,400 (37.4)	36,600 (51.3)	33,600 (58.7)	27,100 (64.2)	20,400 (68)	17,800 (71.2)	15,750 (73.5)	13,350 (75.6)	9600 (76.9)		
35		26,350 (23.6)	28,100 (43.9)	28,500 (53.1)	24,600 (59.8)	18,500 (64.3)	16,300 (68)	14,700 (70.8)	12,900 (73.2)	9600 (74.9)		
40			22,000 (35.2)	22,350 (47)	22,600 (55.2)	17,050 (60.5)	15,100 (64.8)	13,650 (68)	12,050 (70.8)	9600 (72.8)		
45			17,700 (24)	18,050 (40.3)	18,300 (50.1)	15,800 (56.5)	14,000 (61.5)	12,550 (65)	11,300 (68.2)	9600 (70.6)		
50				14,850 (32.4)	15,100 (44.7)	14,600 (52.4)	12,850 (58)	11,750 (62)	10,650 (65.9)	9600 (68.4)		
55				12,400 (22.2)	12,650 (38.7)	12,850 (47.8)	12,000 (54.4)	10,950 (59.2)	10,000 (63.2)	8750 (66)		
60					10,800 (32.4)	11,000 (43.4)	11,050 (50.9)	10,300 (56)	9400 (60.4)	7850 (63.4)		
65					9200 (23.9)	9400 (38)	9600 (46.7)	9700 (52.6)	8850 (57.5)	7000 (60.7)		
70					*7150 (9.4)	8050 (31.9)	8250 (42.2)	8400 (48.8)	8400 (54.5)	6300 (57.9)		
75						6950 (24.3)	7100 (37.3)	7250 (44.9)	7400 (51.2)	5700 (55.1)		
80						6000 (13)	6150 (31.7)	6250 (40.6)	6400 (47.6)	5150 (52.1)		
85							5300 (24.9)	5450 (35.9)	5550 (43.9)	4650 (49)		
90							4600 (15.4)	4700 (30.6)	4800 (39.9)	4150 (45.7)		
95								4050 (24.1)	4150 (35.6)	3700 (42.2)		
100								3500 (15.1)	3600 (30.6)	3300 (38.4)		
105									3100 (24.8)	3000 (34.3)		
110									2600 (16.9)	2650 (29.6)		
115										1900 (23.8)		
120										1100 (15.9)		
Minimum boom angle (°) for indicated length (no load) Maximum boom length (ft.) at 0° boom angle (no load)									3 11			

NOTE: () Boom angles are in de grees. *Loads are structura lly limit ed.

#LMI Opera ting code. Refer to LMI manual for o pera ting instructions.

Lifti ng Capacities at Zero Degree B oom Angle Main Boom Length in F ee t Boom Angle 97-F 31.7 43-A 54-B 64-C 75-D 86-E 107-G 17,950 10,000 6850 6100 4250 2850 1750 800 0° (27.5) (38.8) (49.8) (59.8) (70.8) (81.8) (92.8) (102.8)

NOTE: () Reference radii in feet.



Load chart

NBT60: 39,01 m (128 ft) boom, 2722 kg (6000 lb) counterweight, over rear, outriggers 100% extended, (minimum truck)

R ad ius	#0003 Main b oom length in feet											
in feet			120									
	31.7 120,000	43-A	54-B	64-C	75-D	86-E	97-F	107-G	118-H	128		
8	(68.1)											
10	94,150 (64)	50,000 (71.4)										
12	82,850 (59.8)	50,000 (68.5)	50,000 (73.3)	49,550 (76.4)								
15	69,750 (53.1)	50,000 (64.1)	50,000 (70)	46,500 (73.6)	39,300 (76.4)	27,200 (78.3)						
20	53,150 (40.3)	50,000 (56.2)	47,950 (64.2)	41,500 (68.8)	34,100 (72.5)	25,200 (75)	21,000 (77.2)					
25	36,400 (21.8)	43,800 (47.6)	43,450 (58)	37,150 (63.9)	30,100 (68.4)	22,650 (71.6)	19,400 (74.2)	16,900 (76.2)	13,350 (77.8)			
30		35,400 (37.4)	36,600 (51.3)	33,600 (58.7)	27,100 (64.2)	20,400 (68)	17,800 (71.2)	15,750 (73.5)	13,350 (75.6)	9600 (76.9)		
35		26,350 (23.6)	29,400 (43.9)	29,750 (53.2)	24,600 (59.8)	18,500 (64.3)	16,300 (68)	14,700 (70.8)	12,900 (73.2)	9600 (74.9)		
40			23,350 (35.3)	23,700 (47.1)	22,750 (55.2)	17,050 (60.5)	15,100 (64.8)	13,650 (68)	12,050 (70.8)	9600 (72.8)		
45			19,100 (24.1)	19,400 (40.3)	19,700 (50.2)	15,800 (56.5)	14,000 (61.5)	12,550 (65)	11,300 (68.2)	9600 (70.6)		
50				16,200 (32.5)	16,450 (44.7)	14,600 (52.4)	12,850 (58)	11,750 (62)	10,650 (65.9)	9600 (68.4		
55				13,650 (22.2)	13,900 (38.7)	13,650 (47.9)	12,000 (54.4)	10,950 (59.2)	10,000 (63.2)	8750 (66)		
60					11,900 (31.8)	12,100 (43)	11,250 (50.9)	10,300 (56)	9400 (60.4)	7850 (63.4)		
65					10,350 (24)	10,550 (38.1)	10,600 (46.8)	9700 (52.6)	8850 (57.5)	7000 (60.7)		
70					*7150 (9.4)	9150 (32)	9300 (42.4)	9200 (49)	8400 (54.5)	6300 (57.9)		
75						7950 (24.4)	8100 (37.4)	8250 (45.1)	7950 (51.3)	5700 (55.1)		
80						*6700 (13.1)	7,100 (31.8)	7250 (40.8)	7350 (47.9)	5150 (52.1)		
85							6250 (25.1)	6350 (36.1)	6500 (44.2)	4650 (49)		
90							5450 (15.6)	5600 (30.8)	5700 (40.2)	4150 (45.7)		
95								4900 (24.3)	5000 (35.8)	3700 (42.2)		
100								4250 (15.2)	4400 (30.9)	3300 (38.4		
105									3,850 (25)	3000 (34.3)		
110									3350 (17.1)	2650 (29.6		
115										1900 (23.8)		
120										1100 (15.9)		
Minimum boom angle (°) for indicated length (no load)								3	11			

NOTE: () Boom angles are in degr ees.

*Loa ds are structura II y limit ed. #I MI operating to de Refer to I MI manual for operating instructions

#Livit operating co de, Relet to Livit ma induction operating instructions.										
Lift ing cap ac ities at zero degr ee boom angle										
Boom	B oo m Main b oo m length in feet									
angle	31.7 43-A 54-B 64-⊂ 75-D 86-E 97-F 107-G									
0°	17,950 (27.5)	10,000 (38.8)	6850 (49.8)	6100 (59.8)	4250 (70.8)	2850 (81.8)	1750 (92.8)	800 (102.8)		

NOTE: () Reference radii in feet.



NBT60: 7,9 m (26 ft) fixed and 7,9 m - 13,7 m (26 ft - 45 ft) offsettable extension, 2722 kg (6000 lb) counterweight, 360°, outriggers 100% extended, (minimum truck)

	** 26 ft l	ENGTH	45 ft LE	NGTH		
R ad ius in	#0005	#0007	#0009	09 #0011		
feet	0°	30°	0°	30°		
	OFF SE T	OFF SE T	OFF SE T	OFF SE T		
35	5200 (76.9)	OTTSET	OTTSET	OTTSET		
40	5200 (75.3)		3700 (77.3)			
45	5200 (73.6)		3700 (75.8)			
50	5200 (71.9)	4800 (77.4)	3700 (74.4)			
55	5200 (70.1)	4800 (75.6)	3700 (72.9)			
60	5200 (68.4)	4800 (73.7)	3700 (71.4)			
65	5200	4800	3700	2500		
	(66.7)	(71.7)	(69.9)	(77)		
70	4850	4650	3700	2500		
	(64.7)	(69.7)	(68.4)	(75.2)		
75	4500	4400	3700	2500		
	(62.6)	(67.5)	(66.9)	(73.5)		
80	4250	4150	3700	2500		
	(60.5)	(65.2)	(65.4)	(71.7)		
85	3950	4000	3700	2500		
	(58.3)	(62.9)	(63.8)	(69.8)		
90	3800	3800	3550	2500		
	(56.1)	(60.5)	(61.9)	(67.9)		
95	3650	3650	3250	2500		
	(53.8)	(58.1)	(59.9)	(65.9)		
100	3150	3350	3000	2500		
	(51.2)	(55.4)	(57.8)	(63.9)		
105	2600	2900	2700	2450		
	(48.4)	(52.5)	(55.6)	(61.7)		
110	2100	2550	2500	2400		
	(45.5)	(49.5)	(53.5)	(59.5)		
115	1700	2150	2300	2350		
	(42.5)	(46.3)	(51.2)	(57.1)		
120	1350	1650	2050	2300		
	(39.3)	(42.7)	(48.7)	(54.7)		
125	950	1200	1750	2250		
	(35.8)	(38.9)	(46)	(52.1)		
130	650	850	1500	2000		
	(32.1)	(34.8)	(43.3)	(49.1)		
135		450 (30)	1200 (40.4)	1750 (45.9)		
140			900 (37.2)	1350 (42.3)		
145			650 (33.9)	900 (38.2)		
150				600 (33.9)		
Min. boom ang le for indicated length (no load)	29°	30°	30°	31°		
Max. boom length at 0° boom angle (no load)	64	1 ft	64	ft		

BOO M EXTENS IO N CAPAC IT YN OT ES:

- 1. All capacities above the bold line are based on structural streng th limitat ions.
- 2. 26 ft and 45 ft ext ension lengths may be used for single line lifting service.
- 3. 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 deter mined by boom angle . Use only the column which corresponds to the boom extension length and offset for which the machine is configured. For boom angles not shown, use the rating of the next lower boom angle.

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

- 4. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 5. Capacities listed are with outriggers properly extended and vertical jacks set only.

NOTE: () Boom angles are in degrees.

#LMI operating code. Refer to LMI ma nual for instructions.

*26 ft capacities are applicable to both 26 ft fixed and 26 ft tele extension.



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