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MOBILE CRANES • GEARS and TRANSMISSIONS

Manitowoo | Grove | National Crane | Benchmark Wirelines

Grove Manitowoc National Crane Potain

Grove TMS800E Product Guide





- 12,6 m 39 m (41 ft 128 ft) four-section full power MEGAFORM™ boom
- 10 m 17 m (33 ft 56 ft) manual offset
- 2 x 20 ft intermediate lattice inserts
- 10 886 kg (24,000 lb) counterweight with hydraulic removal system
- Cummins QSM 402, six-cylinder after cooled 300 kW (402 hp) engine
- Front and rear air ride suspension



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Features



MEGAFORM™ boom

The Grove MEGAFORM™ boom shape eliminates weight and increases capacity compared to conventional shapes.



Lattice extension

For improved up and over reach, a bifold lattice extension is available on the TMS800E and manually offsets from 0° to 40° .



Suspension system

Standard front and rear air ride suspension provides a comfortable ride at maximum speed of 105 km/h (65 mph).



Cummins diesel carrier engine

The electronically controlled Cummins diesel engine provides plenty of power, on highway and at the jobsite.



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Contents

Specifications	4
Dimensions	7
Travel proposals	8
Working range	9
Load charts	11
Load handling	35



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- SERVICE and SPARE PARTS
- CUSTOM-DESIGNED WIRELINES | E-LINE | SLICKLINE
- MOBILE CRANES GEARS and TRANSMISSIONS

Specifications

Superstructure



Boom

12,5 m - 39 m (41 ft - 128 ft) four section, full power MEGAFORM[™] boom. Maximum tip height: 41,1 m (135 ft).



Boom nose

Four nylatron sheaves, mounted on heavy duty tapered roller bearings with removable pin type rope guards. Quick reeve boom nose. Removable auxiliary boom nose with removable pin type rope guard.



Boom elevation

Single lift cylinder with safety valve provides boom angle from -3° to $+78^{\circ}$.



Offsettable lattice extension

10 m - 17 m (33 ft - 56 ft) bifold lattice swingaway extension, manual offsettable at 0°, 20° and 40°. Maximum tip height: 58,2 m (191 ft)



* Optional lattice extension

Two 6,1 m (20 ft) inserts for use with lattice swingaway extension to increase length up to 23,2 m (76 ft) or 29,3 m (96 ft).

Maximum tip height: 70,1 m (230 ft)



Load moment and anti-two block system

Standard "Graphics Display" load moment and anti-two block system with audio-visual warning and control lever lockout. These systems provide electronic display of boom angle, boom length, radius, tip height, relative load moment, maximum permissible load, load indication and warning of impending two-block condition. The standard "Work Area Definition System" allows the operator to pre-select and define safe working areas. If the crane approaches the pre-set limits, audio-visual warnings aid the operator in avoiding job-site obstructions.



Cab

All aluminum constructed cab with acoustical lining, **hydraulically tiltable** (0° to +20°). Includes tinted safety glass, adjustable operator's seat, sliding windows in side and rear, hinged skylight with wiper, skylight sunscreen. Other features include hot water heater/ defroster, armrest integrated dual axis crane controls, and ergonomically arranged instrumentation.



Swing

Axial piston fixed displacement motor and planetary gear box. Infinitely variable to 1.7 rpm. Holding brake and service brake.



Counterweight

3629 kg (8000 lb) consisting of various sections with hydraulic installation/removal system.

*Optional "Heavy Lift" package consisting of (1) 1814 kg (4000 lb) and (1) 2722 kg (6000 lb) section, for a total of 8165 kg (18,000 lb).

*Optional "XL" counterweight package consisting of (1) 2721 kg (6000 lb) slab, (1) 1814 kg (4000 lb) slab and (2) 1361 kg (3000 lb) wing weights in addition to standard; for a total of 10 886 kg (24,000 lb) of counterweight.



Hydraulic system

1 piston and 3 gear type pumps with a total capacity of 678 l/m (179 gpm). Maximum operating pressure, 27,6 MPa (4000 psi).

Thermostatically controlled oil cooler keeps oil at optimum operating temperature.

Tank capacity: 693 L (183 gal)



Hoist

Main and auxiliary hoist are powered by axial piston motor with planetary gear and brake. "Thumb-thumper" hoist drum rotation indicator alerts operator of hoist movement.

Single line pull: 1st layer: 9185 kg (20,250 lb)

3rd layer: 7716 kg (17,010 lb) 5th layer: 6650 kg (14,660 lb)



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- CUSTOM-DESIGNED WIRELINES | E-LINE | SLICKLINE
- MOBILE CRANES GEARS and TRANSMISSIONS

Specifications

Superstructure continued

Maximum line speed: 157 m/min (514 fpm)

Maximum permissible line pull:

7620 kg (16 800 lb) 6x36 rope 7620 kg (16 800 lb) 35x7 rope

Rope diameter: 19 mm (3/4 in)

Rope length: 183 m (600 ft) main hoist

185 m (607 ft) auxiliary hoist

Rope type: 6 x 36 EIPS IWRC, Special Flexible

35 x 7 Class, Rotation Resistant

Maximum rope stowage: 256 m (841 ft)

Carrier



Chassis

Triple box section, four-axle carrier, fabricated from high strength, low alloy steel with towing and tie-down lugs.



Outrigger system

Four hydraulic telescoping, two-stage, double box beam outriggers with inverted jack and integral holding valves. Quick release type outrigger floats 610 mm (24 in) diameter. Three position setting with fully extended, intermediate (50%) extended and fully retracted capacities. Maximum outrigger pad load: 101,800 lb



Outrigger controls

Located in the superstructure cab and on either side of the carrier. Crane level indicator (sight bubble).



Engine

Cummins QSM 402 10,8 L diesel Tier 3 (Off Highway EPA Certified) six cylinders, after cooled, 300 kW (402 bhp) (gross) @ 1800 RPM. Maximum torque 1898 Nm (1400 ft lb) @ 1400 RPM.

Equipped with engine compression brake, block heater, cold start aid (less canister) and audio-visual engine distress system.

Fuel Requirement - Maximum of 5000 ppm sulfur content.

Fuel tank capacity

379 L (100 gal).



Transmission

Roadranger manual transmission with 11 speeds forward, three speeds reverse.



Drive

 $8 \times 4 \times 4$.



Steering

Front axles, single circuit, mechanical steering with hydraulic power assist. Turning radius: 45.1 ft.



Axles

Front: (2) beam-type steering axles, 2,12 m (83.4 in)

rack.

Rear: (2) single reduction drive axles, 1,89 m (74.5 in)

track. Inter-axle differential locks.



Brakes

S-cam, dual air split system operating on all wheels. Spring-applied, air released parking brake acting on rear axles. Air dryer.



Suspension

Front: Walking beam with air bags and shock absorbers. Rear: Walking beam with air bags and shock absorbers.



Tires

Front: 445/65R 22.5 tubeless, mounted on aluminum disc wheels.

Rear: 315/80R 22.5 tubeless, mounted on aluminum disc wheels, inner steel.



Lights

Full lighting package including turn indicators, head, tail, brake, and hazard warning lights.



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- SERVICE and SPARE PARTS
- CUSTOM-DESIGNED WIRELINES | E-LINE | SLICKLINE
- MOBILE CRANES GEARS and TRANSMISSIONS

Specifications

Carrier continued



Cab

One man design, aluminum fabricated with acoustical lining and tinted safety glass throughout. Deluxe fabric covered seat with air adjustment. Complete driving controls and engine instrumentation including tilt telescope steering wheel, tachometer, speedometer, voltmeter, water temp., oil pressure, fuel level, air pressure gauge with A/V warning and engine high temp./low oil pressure A/V warning. Other standard items include hot water heater/defroster, electric windshield wash/wipe, fire extinguisher, seat belt, door lock, air horn, and air conditioning.



Electrical system

Two 12V - maintenance free batteries provides 12 V electrical system. Standard battery disconnect.



Maximum speed

104 km/h (65 mph)



Gradeability (theoretical)

70%

Miscellaneous standard equipment

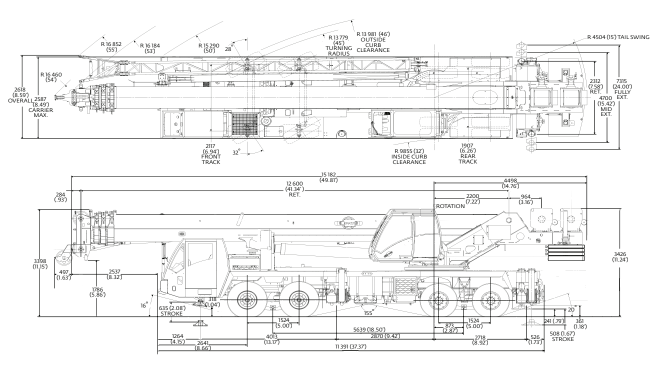
Aluminum fenders with rear storage compartments; dual rear view mirrors; electronic back-up alarm; sling/tool box; tire inflation kit; air cleaner restriction indicator; headache ball stowage; aluminum wheels, event recorder.

* Optional equipment

- Auxiliary Lighting and Convenience Package: Includes amber strobe for superstructure and carrier cab, dual boom base mounted floodlights and LMI light bar.
- ▶ Hook blocks
- Pintle hook (rear)
- Cross axle differential locks
- Trailing Boom Package
- Aluminum outrigger pads
- Counterweight Packages
- Tow cable
- ■Wind speed indicator
- Winterfront radiator cover

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- SERVICE and SPARE PARTS
- CUSTOM-DESIGNED WIRELINES | E-LINE | SLICKLINE
- MOBILE CRANES GEARS and TRANSMISSIONS

Dimensions



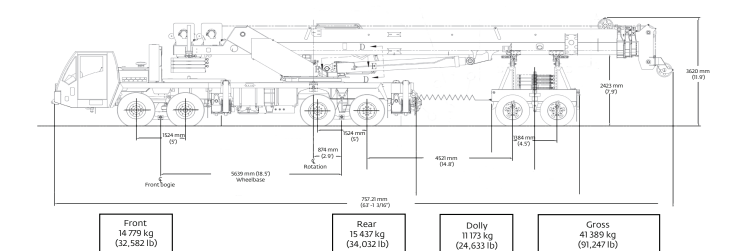
Note: Dimensions shown as mm (ft).

Unit configuration kg (lb)	Fr	ont	Rear		Gross	
Basic machine including 128 ft main boom, 56 ft bifold swingaway, main and auxiliary hoists with cable, auxiliary boom nose, air conditioning in both cabs, 40 USt hook block tied to bumper, 10 USt headache ball stowed, zero counterweight, 200 lb driver	19 933	(43,943)	18 509	(40,804)	38 441	(84,747)
Add 4000 lb counterweight pinned to superstructure	18 965	(41,809)	21 298	(46,954)	40 263	(88,763)
Add 10,000 lb counterweight (6000 lb on deck/4000 lb pinned to superstructure)	21 261	(46,872)	21 729	(47,904)	42 990	(94,776)
Add 14,000 lb counterweight (8000 lb on deck/6000 lb pinned to superstructure)	21 549	(47,506)	23 261	(51,280)	44 809	(98,786)
Add 18,000 lb counterweight (8000 lb on deck/10,000 lb pinned to superstructure)	20 581	(45,372)	26 050	(57,430)	46 631	(102,802)
Substitute:						
Aluminum outrigger pads	-3	(-6)	-30	(-66)	-33	(-72)
Remove:						
33 ft-56 ft bifold swingaway	-1365	(-3010)	166	(365)	-1200	(-2645)
40 USt hook block	-602	(-1327)	229	(504)	-373	(-823)
10 USt headache ball	-380	(-838)	122	(270)	-258	(-568)
Auxiliary hoist with cable	84	(185)	-240	(-530)	-156	(-345)
Air conditioning - carrier	-36	(-80)	8	(17)	-29	(-63)
Air conditioning - superstructure	15	(32)	-102	(-225)	-88	(-193)
Effect per foot of extended boom:	-346	(762)	346	(-762)	0	(0)
Axle/tire allowable	22 317	(49,200)	27 216	(60,000)	49 533	(109,200)

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- SALES
- SERVICE and SPARE PARTS
- CUSTOM-DESIGNED WIRELINES | E-LINE | SLICKLINE
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Travel proposals



(34,032 lb)

Unit Configuration:

12,5 m - 39 m (41 ft - 128 ft) boom

10 m - 17 m (33 ft - 56 ft) stowed swingaway

Main and auxiliary hoists with cable

40 USt hook block hanging from boom nose

10 USt headache ball stowed in front tray

3629 kg (8000 lb) counterweight stowed on the chassis deck

4536 kg (10,000 lb) counterweight stowed on the boom dolly

17 844 kg (39,339 ІЬ)

Rear 16 012 kg (35,301 lb)

Dolly 15 721 kg (34,659 lb)

Driver

Gross 49 577 kg (109,299 lb)

(91,247 lb)

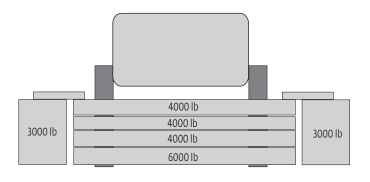
500 lb of rigging and cribbing

Air conditioning, both cabs

No counterweight

2 axle boom dolly [2722 kg (6,000 lb)]

Counterweight configurations

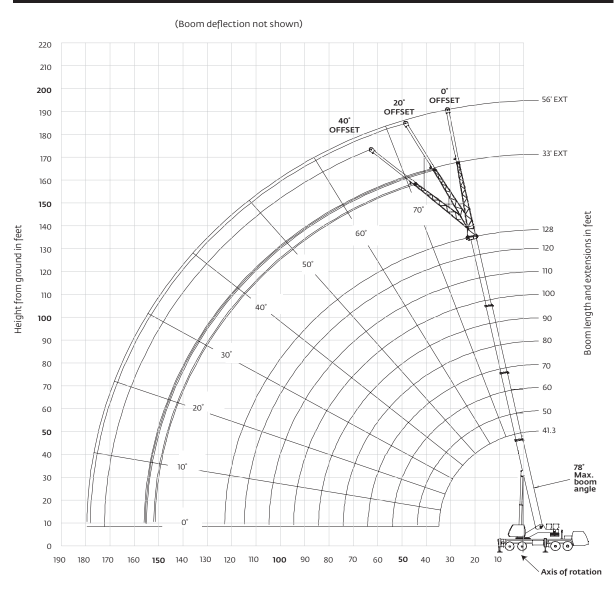


Load chart configurations										
	4000 lb	6000 lb	3000 lb							
0 lb										
4000 lb	X									
8000 lb	2X									
10,000 lb	X	X								
12,000 lb	3X									
14,000 lb	2X	Χ								
18,000 lb	3X	Χ								
24,000 lb	3X	X	2X							

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- SERVICE and SPARE PARTS
- CUSTOM-DESIGNED WIRELINES | E-LINE | SLICKLINE
 MOBILE CRANES GEARS and TRANSMISSIONS

Working range

41.3 ft - 128 ft main boom + 33 ft - 56 ft lattice extension



Operating radius in feet from axis of rotation



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

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Working range

41.3 ft - 128 ft main boom + 33 ft - 56 ft lattice extension + 20 ft or 40 ft insert 0° OFFSET 20° OFFSET Boom an dextgension length in feet 60° Height from ground in feet 40° 30° 78° Max. boom angle

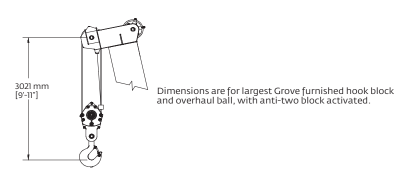
Operating radius in feet from axis of rotation

120 110

140 130

Operating radius in feet from axis of rotation

90

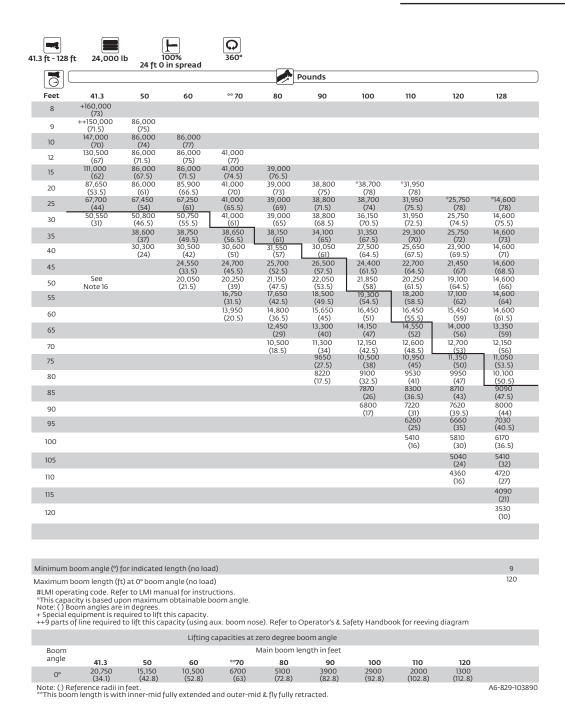


THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE.

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

- SALES
- SERVICE and SPARE PARTS
- CUSTOM-DESIGNED WIRELINES | E-LINE | SLICKLINE
- MOBILE CRANES GEARS and TRANSMISSIONS

Load charts



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- SALES
- SERVICE and SPARE PARTS
- CUSTOM-DESIGNED WIRELINES | E-LINE | SLICKLINE
- MOBILE CRANES GEARS and TRANSMISSIONS

Load charts



TI,600 (78) 10,600 (78)** 10,600 (75)* 9020 (71)* 8360 (69.5)* 7780 (67.5)* 7260 (65.5)* 6790 (63.5)* 6370 (61)* 5990 (59)* (59)* (59)* (59)* (59)* (50)	**************************************	6060 (77.5) 6060 (76) 6060 (74.5) 6060 (73) 6060 (71) 6060 (69.5) 6060 (68) 6060 (66) 6040 (64.5) 5570 (63)	*6040 (78) 5900 (75) 5900 (75) 5730 (73.5) 5330 (71.5) 4980 (70)	*493 (78 464 (76)
71,600 (78) 10,600 (75) 9770 (73) 9020 (73) 8360 (69.5) 7780 (65.5) 6370 (61) 5990 (59)	°9700 (78) 8470 (75.5) 7920 (73.5) 7430 (72) 6980 (70) 6580 (68) 6210 (65.5) 5870 (63.5)	6060 (77.5) 6060 (76) 6060 (74.5) 6060 (73) 6060 (69.5) 6060 (68) 6060 (66) 6040 (64.5) 5570	*6040 (78) 5900 (7.5) 5730 (7.5) 5330 (7.5) 4980 (70)	*493 (78) 464 (76)
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5990 (59) 5640 (56.5)	5560 (61)	(63)	4650	(74) 4120
(59) 5640 (56.5)	(61)	5150	(68) 4360	(72) 389)
(56.5)	5280	(61) 4780	(66.5) 4090	(70)
	(59) 5020	(59.5) 4440	(64.5) 3840	(68.
5320 (54.5)	(56.5)	(57.5)	(62.5)	(66.
5030 (52)	4770 (54)	4130 (55.5)	3610 (60.5)	3300 (64.
4760 (49.5)	4550 (51)	3850 (53.5)	3400 (58.5)	3130 (62.
4510 (46.5)	4340 (48.5)	3590 (52)	3200 (56.5)	2970 (60
4280 (44)	4150 (45)	3360 (49.5)	3020 (54.5)	2820 (58)
3960 (41)		3140 (47.5)	2840 (52.5)	2680 (55.5
3420 (37.5)		2940 (45.5)	2690 (50)	2540 (53)
2930 (34)		2760 (43)	2540 (48)	2420
2470 (29.5)		2590 (40.5)	2400 (45)	2300
(2430 (38)	2270 (42.5)	(17
		2100 (35)	2140 (39.5)	
		1770	2030	
		(31.5) [(36) 1770 (32.5)	
		(28)	(32.5)	
		(24)		
28	43.5	19	31.5	46
110			110	
	110 are in deg lefer to LN	110 are in degrees. lefer to LMI manual (110 are in degrees.	110 110 are in degrees. lefer to LMI manual for operating instruct

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NOTES:

1.All capacities above the bold line are based on structural strength of boom extension and do not exceed 85% of tipping loads, in accordance with SAE J-765.

- 2.The 33 ft extension length may be used with single or double part line lifting service. The 56 ft extension length may be used for single line lifting service only.
- 3.For main boom lengths less than 128 ft with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
- 4. 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.
- 5.Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 6. Capacities listed are with outriggers properly extended and vertical jacks set only.
- 7.When lifting over the main boom nose with 33 ft or 56 ft extension erected, the outriggers must be fully extended or 50% extended (15 ft 5 in spread).

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Load charts













			Pounds			
70	5 ft (56 ft LE	NGTH + 1	INSERT)	96 ft (56 ft	t LENGTH +	2 INSERT
Ö	0° OFFSET	20° OFFSET	40° OFFSET	0° OFFSET	20° OFFSET	40° OFFSE
50	4850 (77.5)					
55	4850 (76)			3520 (78)		
60	4850 (74.5)			3520 (77)		
65	4850 (73)	*5290 (78)		3520 (75.5)		
70	4850 (71.5)	4860 (76.5)		3520 (74)		
75	4850 (70)	4470 (75)		3520 (72.5)	3740 (77)	
80	4730 (68.5)	4110 (73.5)	4050 (77)	3520 (71.5)	3420 (75.5)	
85	4310 (67)	3790 (72)	3500 (75.5)	3300 (70)	3100 (74.5)	*3250 (78)
90	3940 (65.5)	3500 (70)	3260 (73.5)	2970 (68.5)	2820 (73)	2720 (76)
95	3610 (63.5)	3240 (68.5)	3030 (72)	2660 (67)	2560 (71.5)	2490 (74.5)
100	3310 (62)	3000 (67)	2830 (70.5)	2390 (65.5)	2320 (70)	2270 (73)
105	3040 (60.5)	2770 (65)	2630 (68.5)	2140 (64)	2100 (68.5)	2070 (71.5)
110	2790 (59)	2570 (63.5)	2450 (66.5)	1920 (62.5)	1900 (67)	1890 (70)
115	2560 (57)	2370 (61.5)	2280 (65)	1710 (61)	1710 (65.5)	1710 (68.5)
120	2350 (55.5)	2200 (60)	2120 (63)	1520 (59.5)	1540 (64)	1550 (66.5)
125	2160 (53.5)	2030 (58)	1970 (61)	1350 (58)	1380 (62.5)	1390 (65)
130	1990 (52)	1880 (56.5)	1830 (59)	1190 (56.5)	1230 (60.5)	1250 (63.5)
135	1820 (50)	1730 (54.5)	1700 (57)	1040 (55)	1080 (59)	1110 (61.5)
140	1670 (48)	1590 (52.5)	1570 (55)			
145	1530 (46)	1470 (50.5)	1450 (52.5)			
150	1400 (43.5)	1340 (48)	1340 (50.5)			
155	1270 (41.5)	1230 (46)	1230 (48)			
160	1160 (39)	1120 (43.5)	1130 (45)			
165	1050 (36.5)	1020 (40.5)				
linimum b ngle (°) for dicated ngth (no l	35	39	43.5	53.5	58	60.5
aximum l ngth (ft) a oom angle	ooom t 0° e (no load)	70			70	
LMI opera	oom angles ting code. R	lefer to LM	II manual fo		instruction	S.
	ity is based					020 1020

NOTES:

- 1.All capacities above the bold line are based on structural strength of boom extension and do not exceed 85% of tipping loads, in accordance with SAE J-765.
- 2. The 33 ft extension length may be used with single or double part line lifting service. The 56 ft extension length may be used for single line lifting service only.
- 3. For main boom lengths less than 128 ft with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
- 4. 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.
- 5. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 6. Capacities listed are with outriggers properly extended and vertical jacks set only.
- 7. When lifting over the main boom nose with 33 ft or 56 ft extension erected, the outriggers must be fully extended or 50% extended (15 ft 5 in spread).

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Load charts

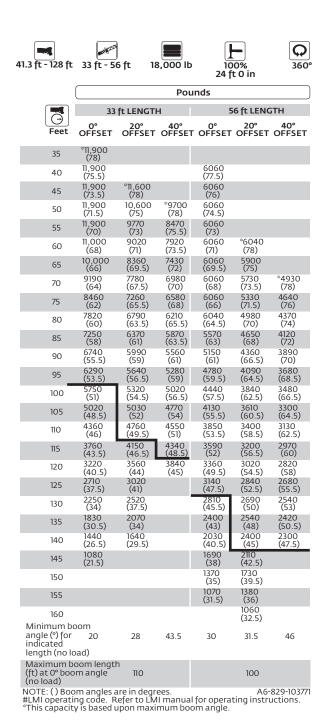
41.3 ft - 128 ft	18,000 II	b 100 24 ft		Q 360°						
		24 0	0111		F	ounds				
Feet	41.3	50	60	** 70	Main boo 80	m length in fo 90	eet 100	110	120	128
8	+160,000 (73)									
9	++150,000 (71.5)	86,000 (75)								
10	147,000 (70)	86,000 (74)	86,000 (77)							
12	130,500 (67)	86,000 (71.5)	86,000 (75)	41,000 (77)						
15	111,000 (62)	86,000 (67.5)	86,000 (71.5)	41,000 (74.5)	39,000 (76.5)					
20	87,650 (53.5)	86,000 (61)	85,900 (66.5)	41,000 (70)	39,000 (73)	38,800 (75)	*38,700 (78)	*31,950 (78)		
25	63,700 (44)	63,750 (54)	63,300 (61)	41,000 (65.5)	39,000 (69)	38,800 (71.5)	38,700 (74)	31,950 (75.5)	*25,750 (78)	*14,600 (78)
30	45,450 (31)	45,650 (46.5)	45,600 (55.5)	41,000 (61)	39,000 (65)	38,800 (68.5)	36,150 (70.5)	31,950 (72.5)	25,750 (74.5)	14,600 (75.5)
35	(51)	34,450 (37)	34,550 (49.5)	34,500 (56.5)	35,450 (61)	34,100 (65)	31,350 (67.5)	29,300 (70)	25,750 (72)	14,600 (73)
40		26,800 (24)	27,000 (42)	27,100 (51)	28,050 (57)	28,950 (61)	27,500 (64.5)	25,650 (67.5)	23,900 (69.5)	14,600 (71)
45		(24)	21,550 (33.5)	21,700 (45.5)	22,650 (52.5)	23,500 (57.5)	24,350 (61.5)	22,700 (64.5)	21,450 (67)	14,600 (68.5)
50			17,450 (21.5)	17,600	18,550 (47.5)	19,450 (53.5)	20,200 (58)	20,250 (61.5)	19,100 (64.5)	14,600
55			(21.5)	14,400 (31.5)	15,300 (42.5)	16,150 (49.5)	16,950 (54.5)	17,300 (58.5)	17,100	14,600
60				11,800 (20.5)	12,700 (36.5)	13,500 (45)	14,350 (51)	14,750 (55.5)	15,100 (59)	14,600 (61.5)
65				(20.5)	10,550	11,350 (40)	12,200 (47)	12,600 (52)	13,000 (56)	13,350 (59)
70					8760 (18.5)	9550 (34)	10,400 (42.5)	10,850 (48.5)	11,250 (53)	11,600 (56)
75					(10.5)	8010 (27.5)	8890 (38)	9320 (45)	9740 (50)	10,100 (53.5)
80						6690 (17.5)	7580 (32.5)	8010 (41)	8430 (47)	8790 (50.5)
85						(17.5)	6450 (26)	6880 (36.5)	7290 (43)	7670 (47.5)
90							5460 (17)	5880 (31)	6290 (39.5)	6670 (44)
95							(1,7)	5000 (25)	5410 (35)	5780 (40.5)
100								4220 (16)	4620 (30)	4990 (36.5)
105								(10)	3920 (24)	4280 (32)
110									3280 (16)	3650 (27)
115									(10)	3080 (21)
120										2560 (10)
Maximum bo #LMI operati *This capacit Note: () Boor + Special equ	om angle (°) fo om length (ft) ng code. Refer y is based upoi n angles are in ipment is requ ine required to	at 0° boom a to LMI manu n maximum o degrees. ired to lift thi:	ngle (no load al for instruct btainable bo s capacity. city (using au	l) tions. om angle. x. boom nose). Refer to Ope ero degree bo		ty Handbook	for reeving dia	agram.	9 120
Boom					Main boom ler					
angle 0°	41.3 20,750 (34.1)	50 15,150 (42.8)	60 10,500 (52.8)	** 70 6700 (63)	80 5100 (72.8)	90 3900 (82.8)	100 2900 (92.8)	110 2000 (102.8)	120 1300 (112.8)	

**This boom length is with inner-mid fully extended and outer-mid & fly fully retracted.

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

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Load charts



NOTES:

1.All capacities above the bold line are based on structural strength of boom extension and do not exceed 85% of tipping loads, in accordance with SAE J-765.

- 2.The 33 ft extension length may be used with single or double part line lifting service. The 56 ft extension length may be used for single line lifting service only.
- 3.For main boom lengths less than 128 ft with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
- 4. 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.
- 5.Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 6.Capacities listed are with outriggers properly extended and vertical jacks set only.
- 7. When lifting over the main boom nose with 33 ft or 56 ft extension erected, the outriggers must be fully extended or 50% extended (15 ft 5 in spread).

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Load charts



				2-11		
			Pour	nds		
	76 ft (56 ft I	ENGTH +	-1 INSERT)	96 ft (56 ft LE	NGTH+2	INSERTS)
Feet	0° OFFSET	20° OFFSET	40° OFFSET	0° OFFSET	20° OFFSET	40° OFFSET
50	4850 (77.5)					
55	4850 (76)			3520 (78)		
60	4850 (74.5)			3520 (77)		
65	4850 (73)	*5290 (78)		3520 (75.5)		
70	4850 (71.5)	4860 (76.5)		3520 (74)		
75	4850 (70)	4470 (75)		3520 (72.5)	3740 (77)	
80	4730 (68.5)	4110 (73.5)	4050 (77)	3520 (71.5)	3420 (75.5)	
85	4310 (67)	3790 (72)	3500 (75.5)	3300 (70)	3100 (74.5)	*3250 (78)
90	3940 (65.5)	3500 (70)	3260 (73.5)	2970 (68.5)	2820 (73)	2720 (76)
95	3610 (63.5)	3240 (68.5)	3030 (72)	2660 (67)	2560 (71.5)	2490 (74.5)
100	3310 (62)	3000 (67)	2830 (70.5)	2390 (65.5)	2320 (70)	2270 (73)
105	3040 (60.5)	2770 (65)	2630 (68.5)	2140 (64)	2100 (68.5)	2070 (71.5)
ПО	2790 (59)	2570 (63.5)	2450 (66.5)	1920 (62.5)	1900 (67)	1890 (70)
115	2560 (57)	2370 (61.5)	2280 (65)	1710 (61)	1710 (65.5)	1710 (68.5)
120	2350 (55.5)	2200 (60)	2120 (63)	1520 (59.5)	1540 (64)	1550 (66.5)
125	2160 (53.5)	2030 (58)	1970 (61)	1350 (58)	1380 (62.5)	1390 (65)
130	1990 (52)	1880 (56.5)	1830 (59)	1190 (56.5)	1230 (60.5)	1250 (63.5)
135	1820 (50)	1730 (54.5)	1700 (57)	1040 (55)	1080 (59)	1110 (61.5)
140	1670 (48)	1590 (52.5)	1570 (55)			
145	1530 (46)	1470 (50.5)	1450 (52.5)			
150	1400 (43.5)	1340 (48)	1340 (50.5)			
155	1160 (41.5)	1230 (46)	1230 (48)			
160		1120 (43.5)	1130 (45)			
Minimum bo angle (°) for indicated len (no load)	20	40.5	43.5	53.5	58	60.5
Maximum be length (ft) at boom angle	t 0° (no load)	70			70	9-103785

NOTE: () Boom angles are in degrees.
#LMI operating code. Refer to LMI manual for operating instructions.
*This capacity is based upon maximum boom angle.

NOTES:

1.All capacities above the bold line are based on structural strength of boom extension and do not exceed 85% of tipping loads, in accordance with SAE J-765.

- 2.The 56 ft extension length may be used for single line lifting service only.
- 3.For main boom lengths less than 128 ft with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
- 4. 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.
- 5.Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 6. Capacities listed are with outriggers properly extended and vertical jacks set only.
- 7.When lifting over the main boom nose with 56 ft extension erected and inserts, the outriggers must be fully extended and vertical jacks set.

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Load charts

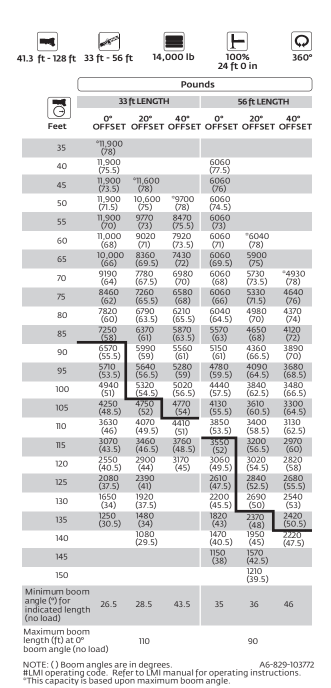
41.2 6. 120.6		<u> </u>	_	Q						
41.3 ft- 128 ft	: 14,000 lb		0% t 0 in	360						
Ö					Pou					
Feet	41.3	50	60	**70	Aain boom lei 80	90	100	110	120	128
8	++150,000 (73)									
9	++150,000 (71.5)	86,000 (75)								
10	145,500 (70)	86,000 (74)	86,000 (77)							
12	129,000 (67)	86,000 (71.5)	86,000 (75)	41,000 (77)						
15	110,000 (62)	86,000 (67.5)	86,000 (71.5)	41,000 (74.5)	39,000 (76.5)					
20	85,200 (53.5)	84,900 (61)	84,650 (66.5)	41,000 (70)	39,000 (73)	38,800 (75)	*38,700 (78)	*31,950 (78)		
25	59,150 (44)	59,150 (54)	58,700 (61)	41,000 (65.5)	39,000 (69)	38,800 (71.5)	38,700 (74)	31,950 (75.5)	*25,750 (78)	*14,600 (78)
30	41,950 (31)	42,150 (46.5)	42,100 (55.5)	41,000 (61)	39,000 (65)	38,800 (68.5)	36,150 (70.5)	31,950 (72.5)	25,750 (74.5)	14,600 (75.5)
35	(3.)	31,600 (37)	31,750 (49.5)	31,700 (56.5)	32,600 (61)	33,600 (65)	31,350 (67.5)	29,300 (70)	25,750 (72)	14,600 (73)
40		24,450 (24)	24,650 (42)	24,750 (51)	25,650 (57)	26,550 (61)	27,500 (64.5)	25,650 (67.5)	23,900 (69.5)	14,600 (71)
45		(21)	19,500 (33.5)	19,650 (45.5)	20,650 (52.5)	21,500 (57.5)	22,350 (61.5)	22,650 (64.5)	21,450 (67)	14,600 (68.5)
50			15,650 (21.5)	15,800	16,750 (47.5)	17,650 (53.5)	18,400 (58)	18,750 (61.5)	19,100 (64.5)	14,600 (66)
55			(21.5)	12,800 (31.5)	13,700 (42.5)	14,550 (49.5)	15,350 (54.5)	15,700 (58.5)	16,100 (62)	14,600 (64)
60				10,400 (20.5)	11,250	12,050 (45)	12,900	13,300 (55.5)	13,650 (59)	14,150 (61.5)
65				(20.3)	9240 (29)	10,050	10,900 (47)	11,300	11,700 (56)	12,100
70					7550 (18.5)	8350 (34)	9220 (42.5)	9650 (48.5)	10,050	10,400
75					(10.5)	6900	7780	8210	8630	8980
80						(27.5) 5660	(38) 6550	(45) 6980	(50) 7390	(53.5) 7760
85						(17.5)	(32.5) 5490	(41) 5910	(47) 6320	(50.5) 6700
90							(26) 4560	(36.5) 4980	(43) 5380	(47.5) 5770
95							(17)	(31) 4150	(39.5) 4550	(44) 4930
100								(25) 3420	(35) 3810	(40.5) 4190
105								(16)	(30) 3150	(36.5) 3520
110									(24) 2560	(32) 2930
115									(16)	(27) 2390
120										(21) 1900
	om angle (°) for	indicated ler	ngth (no load)							(10) 9
Maximum bo #LMI operati *This capacit Note: () Boo	oom length (ft) a ing code. Refer t cy is based upon m angles are in c ine required to li	t 0 deg. boo o LMI manu maximum o degrees.	m angle (no lo al for instruct btainable boo	oad) ions. om angle.	ı. Refer to Ope	erator's & Safei	ty Handbook f	or reeving dia	agram.	120
D -			Lifting ca		ero degree boo	_				
Boom angle	41.3	50	60	[№] 70	Main boom len 80	gth in feet 90	100	110	120	
0°	20,750 (34.1)	15,150 (42.8)	10,500 (52.8)	6700 (63)	5100 (72.8)	3900 (82.8)	2900 (92.8)	2000 (102.8)	1300 (112.8)	

Note: () Reference radii in feet.
**This boom length is with inner-mid fully extended and outer-mid & fly fully retracted.

A6-829-103750

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Load charts



NOTES:

1.All capacities above the bold line are based on structural strength of boom extension and do not exceed 85% of tipping loads, in accordance with SAE J-765.

- 2.The 33 ft extension length may be used with single or double part line lifting service. The 56 ft extension length may be used for single line lifting service only.
- 3.For main boom lengths less than 128 ft with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
- 4. 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.
- 5.Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 6. Capacities listed are with outriggers properly extended and vertical jacks set only.
- 7.When lifting over the main boom nose with 33 ft or 56 ft extension erected, the outriggers must be fully extended or 50% extended (15 ft 5 in spread).

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Load charts













41.5 C 120 C	30 [1	20 Jt 40	, , , .	2	4 ft 0 in	300		
			Poun	nds				
7	6 ft (56 ft LE	NGTH+1II	NSERT)	96 ft (56 ft	LENGTH+	2 INSERTS)		
Feet	0° OFFSET	20° OFFSET	40° OFFSET	0° OFFSE	20° r offset	40° OFFSET		
50	4850 (77.5)							
55	4850 (76)			3520 (78)				
60	4850 (74.5)			3520 (77)				
65	4850 (73)	*5290 (78)		3520 (75.5)				
70	4850 (71.5)	4860 (76.5)		3520 (74)				
75	4850 (70)	4470 (75)		3520 (72.5)	3740 (77)			
80	4730 (68.5)	4110 (73.5)	4050 (77)	3520 (71.5)	3420 (75.5)			
85	4310 (67)	3790 (72)	3500 (75.5)	3300 (70)	3100 (74.5)	*3250 (78)		
90	3940 (65.5)	3500 (70)	3260 (73.5)	2970 (68.5)	2820 (73)	2720 (76)		
95	3610 (63.5)	3240 (68.5)	3030 (72)	2660 (67)	2560 (71.5)	2490 (74.5)		
100	3310 (62)	3000 (67)	2830 (70.5)	2390 (65.5)	2320 (70)	2270 (73)		
105	3040 (60.5)	2770 (65)	2630 (68.5)	2140 (64)	2100 (68.5)	2070 (71.5)		
110	2790 (59)	2570 (63.5)	2450 (66.5)	1920 (62.5)	1900 (67)	1890 (70)		
115	2560 (57)	2370 (61.5)	2280 (65)	1710 (61)	1710 (65.5)	1710 (68.5)		
120	2350 (55.5)	2200 (60)	2120 (63)	1520 (59.5)	1540 (64)	1550 (66.5)		
125	2160 (53.5)	2030 (58)	1970 (61)	1350 (58)	1380 (62.5)	1390 (65)		
130	1990 (52)	1880 (56.5)	1830 (59)	1190 (56.5)	1230 (60.5)	1250 (63.5)		
135	1820 (50)	1730 (54.5)	1700 (57)	1040 (55)	1080 (59)	1110 (61.5)		
140	1600 (48)	1590 (52.5)	1570 (55)					
145	1260 (46)	1470 (50.5)	1450 (52.5)					
150		1340 (48)	1340 (50.5)					
155	•	1100 (46)	1230 (48)					
160			1020 (45)					
Minimum boo angle (°) for indicated leng (no load)	42.5	44.5	44	53.5	58	60.5		
Maximum bo length (ft) at boom angle (NOTE: () Boo	0° no load)	70			60	-829-103786		

NOTE: () Boom angles are in degrees. A6-829-103786 #LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

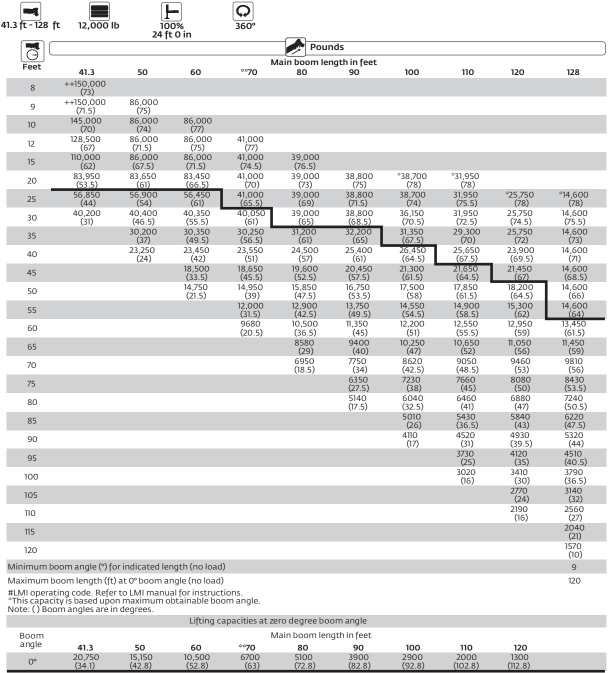
NOTES:

1.All capacities above the bold line are based on structural strength of boom extension and do not exceed 85% of tipping loads, in accordance with SAE J-765.

- 2. The 56 ft extension length may be used for single line lifting service only.
- 3. For main boom lengths less than 128 ft. with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
- 4. 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.
- 5. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load. 6. Capacities listed are with outriggers properly extended and vertical jacks set only.
- 7. When lifting over the main boom nose with 56 ft extension erected and inserts, the outriggers must be fully extended and vertical jacks set.

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Load charts



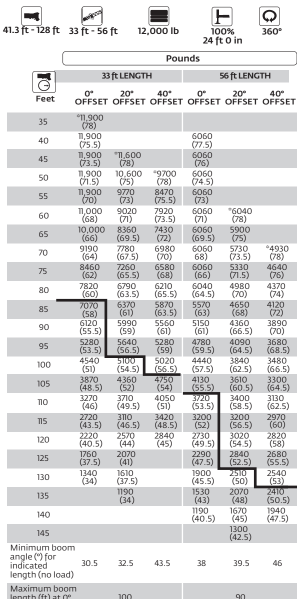
Note: () Reference radii in feet.

*This boom length is with inner-mid fully extended and outer-mid & fly fully retracted.

A6-829-103751

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Load charts



NOTE: () Boom angles are in degrees. A6-829-103773 #LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

length (ft) at 0° 100 90 boom angle (no load)

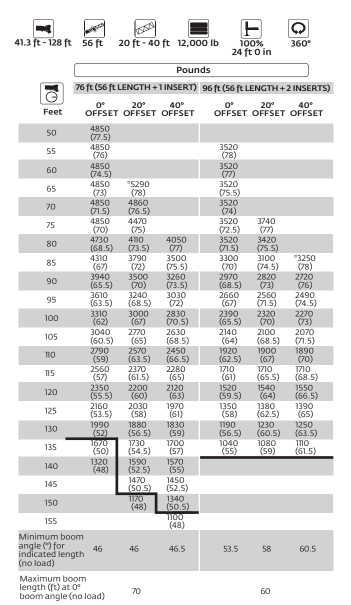
NOTES:

- All capacities above the bold line are based on structural strength of boom extension and do not exceed 85% of tipping loads, in accordance with SAE J-765.
- The 33 ft extension length may be used with single or double part line lifting service. The 56 ft extension length may be used for single line lifting service only.
- 3. For main boom lengths less than 128 ft with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
- 4. 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.
- 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.
- 7. When lifting over the main boom nose with 33 ft or 56 ft extension erected, the outriggers must be fully extended or 50% extended (15 ft 5 in spread).

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Load charts



NOTE: () Boom angles are in degrees. A6-829-103787 #LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

NOTES:

1.All capacities above the bold line are based on structural strength of boom extension and do not exceed 85% of tipping loads, in accordance with SAE J-765.

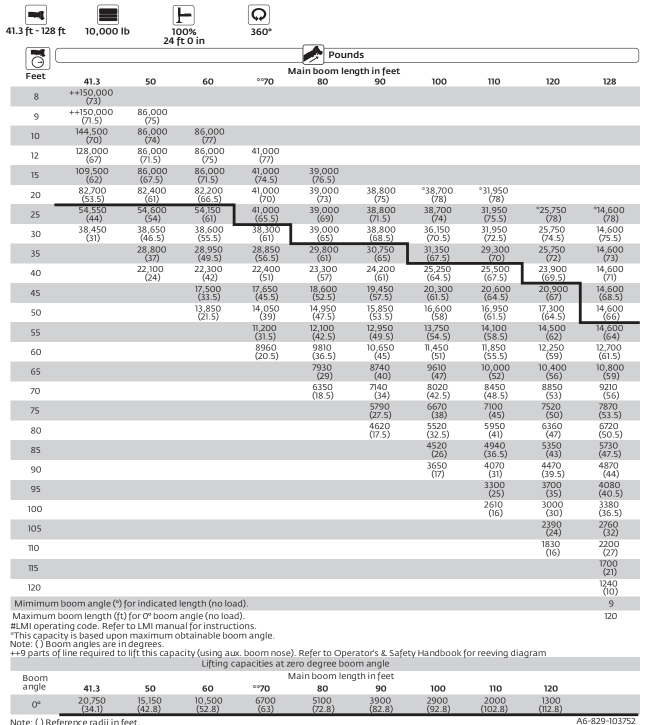
- 2.The 56 ft extension length may be used for single line lifting service only.
- 3.For main boom lengths less than 128 ft with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
- 4. 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.
- 5.Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
- 6.Capacities listed are with outriggers properly extended and vertical jacks set only.
- 7.When lifting over the main boom nose with 56 ft extension erected and inserts, the outriggers must be fully extended and vertical jacks set.

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22

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Load charts

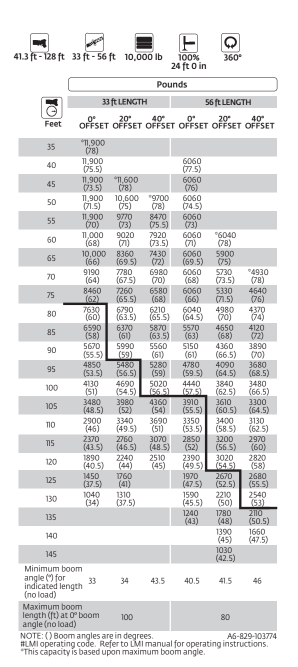


Note: () Reference radii in feet. **This boom length is with inner-mid fully extended and outer-mid & fly fully retracted

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

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Load charts



NOTES:

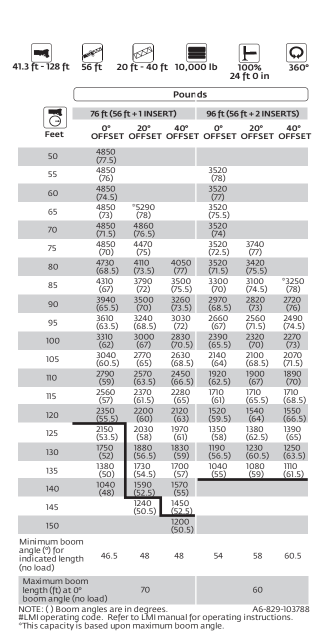
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- 2. The 33 ft extension length may be used with single or double part line lifting service. The 56 ft extension length may be used for single line lifting service only.
- 3.For main boom lengths less than 128 ft with the boom extension erected, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is set up. For boom angles not shown, use rating of the next lower boom angle.
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24

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Load charts



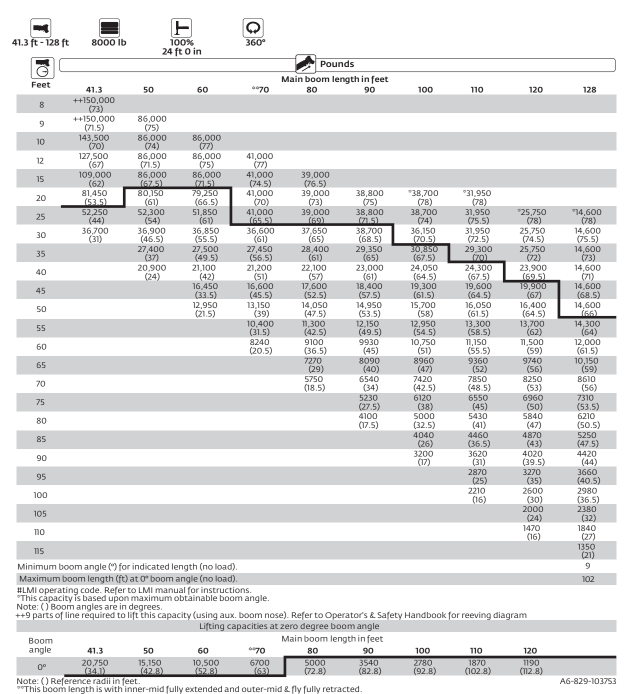
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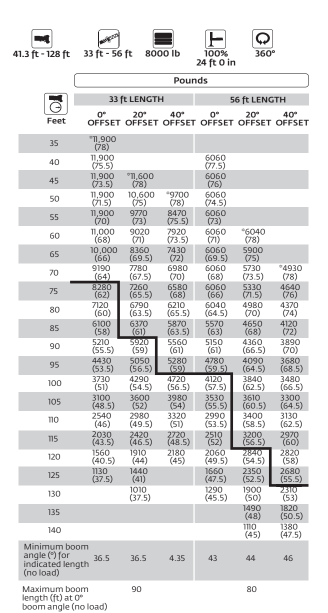
Load charts



This boom length is with filler filler fally extended and outer fille & fly fally retracted

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Load charts



NOTE: () Boom angles are in degrees. A6-829-103775 #LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

NOTES:

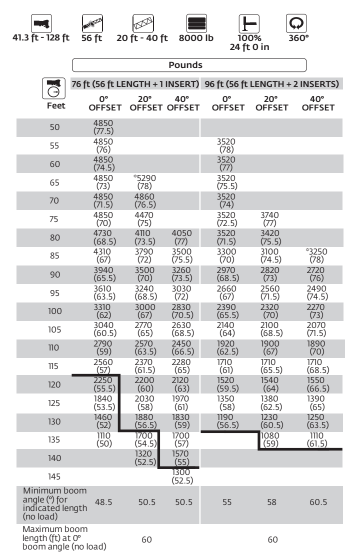
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NOTE: () Boom angles are in degrees.
#LMI operating code. Refer to LMI manual for operating instructions.
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Load charts

41.3 ft - 128 ft	4000 lb		0% : 0 in	Q 360°						
		2.10			Pour	nds				
Feet	41.3	50	60	°*70	lain boom le 80	ength in feet 90	100	110	120	128
8	++150,000 (73)									
9	++150,000 (71.5)	86,000 (75)								
10	142,500 (70)	86,000 (74)	86,000 (77)							
12	126,500 (67)	86,000 (71.5)	86,000 (75)	41,000 (77)						
15	108,000 (62)	86,000 (67.5)	86,000 (71.5)	41,000 (74.5)	39,000 (76.5)					
20	75,150 (53.5)	73,500 (61)	72,600 (66.5)	41,000 (70)	39,000 (73)	38,800 (75)	*38,700 (78)	*31,950 (78)		
25	47,700 (44)	47,750 (54)	47,300 (61)	41,000 (65.5)	39,000 (69)	38,800 (71.5)	38,700 (74)	31,950 (75.5)	*25,750 (78)	*14,600 (78)
30	33,200 (31)	33,400 (46.5)	33,400 (55.5)	33,100 (61)	34,150 (65)	35,250 (68.5)	36,150 (70.5)	31,950 (72.5)	25,750 (74.5)	14,600 (75.5)
35		24,550 (37)	24,700 (49.5)	24,650 (56.5)	25,550 (61)	26,550 (65)	28,050 (67.5)	28,100 (70)	25,750 (72)	14,600 (73)
40		18,550 (24)	18,750 (42)	18,850 (51)	19,750 (57)	20,650 (61)	21,700 (64.5)	21,950 (67.5)	22,150 (69.5)	14,600 (71)
45			14,450 (33.5)	14,550 (45.5)	15,550 (52.5)	16,400 (57.5)	17,250 (61.5)	17,550 (64.5)	17,850 (67)	14,600 (68.5)
50			11,150 (21.5)	11,350 (39)	12,250 (47.5)	13,150 (53.5)	13,900 (58)	14,250 (61.5)	14,600 (64.5)	14,600 (66)
55				8830 (31.5)	9720 (42.5)	10,550 (49.5)	11,350 (54.5)	11,700 (58.5)	12,100 (62)	12,700 (64)
60				6800 (20.5)	7650 (36.5)	8490 (45)	9320 (51)	9710 (55.5)	10,050 (59)	10,550 (61.5)
65					5960 (29)	6770 (40)	7660 (47)	8040 (52)	8430 (56)	8840 (59)
70					4540 (18.5)	5340 (34)	6220 (42.5)	6650 (48.5)	7050 (53)	7400 (56)
75					·	4120 (27.5)	5010 (38)	5440 (45)	5850 (50)	6200 (53.5)
80						3070 (17.5)	3970 (32.5)	4400 (41)	4810 (47)	5170 (50.5)
85						, , ,	3080 (26)	3500 (36.5)	3910 (43)	4280 (47.5)
90							2300 (17)	2710 (31)	3110 (39.5)	3510 (44)
95							` '	2020 (25)	2420 (35)	2810 (40.5)
100								1400 (16)	1790 (30)	2170 (36.5)
105									1240 (24)	1580 (32)
110										1050 (27)
	oom angle (°)								23	26
#LMI operat *This capaci Note: () Boo	oom length (fi ing code. Refe ty is based up om angles are line required t	er to LMI ma on maximun in degrees.	nual for instr n obtainable	uctions. boom angle		Operator's 8	Safety Han	dbook for rea		110
τιο ματίο θη	me required t	o nje dilis caj			zero degree l		Sujety Hall	abook joi ree	.virig diagraf	
Boom angle	41.3	50	60		1ain boom le 80	ngth in feet 90	100	110		
0°	20,750 (34.1)	15,150 (42.8)	9680 (52.8)	5760 (63)	3850 (72.8)	2550 (82.8)	1900 (92.8)	1090 (102.8)		
Note: () Ref	erence radii in		(32.0)	(05)	(72.0)	(02.0)	(32.0)	(102.0)	Α	6-829-103754

**This boom length is with inner-mid fully extended and outer-mid & fly fully retracted.

/10 025 103/54

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Load charts



1	Pounds									
	33	ft LENGTH		5	6 ft LENG	ТН				
Feet	0° OFFSET	20° OFFSET	40° OFFSET	0° OFFSET	20° OFFSET	40° OFFSET				
35	*11,900 (78)									
40	11,900 (75.5)			6060 (77.5)						
45	11,900 (73.5)	*11,600 (78)		6060 (76)						
50	11,900 (71.5)	10,600 (75)	*9700 (78)	6060 (74.5)						
55	11,900 (70)	9770 (73)	8470 (75.5)	6060 (73)						
60	11,000 (68)	9020 (71)	7920 (73.5)	6060 (71)	*6040 (78)					
65	9930 (66)	8360 (69.5)	7430 (72)	6060 (69.5)	5900 (75)					
70	8440 (64)	7780 (67.5)	6980 (70)	6060 (68)	5730 (73.5)	*4930 (78)				
75	7170 (62)	7260 (65.5)	6580 (68)	6060 (66)	5330 (71.5)	4640 (76)				
80	6080 (60)	6790 (63.5)	6210 (65.5)	6040 (64.5)	4980 (70)	4370 (74)				
85	5140 (58)	5870 (61)	5870 (63.5)	5570 (63)	4650 (68)	4120 (72)				
90	4310 (55.5)	4970 (59)	5540 (61)	4900 (61)	4360 (66.5)	3890 (70)				
95	3570 (53.5)	4180 (56.5)	4680 (59)	4160 (59.5)	4090 (64.5)	3680 (68.5)				
100	2920 (51)	3480 (54.5)	3910 (56.5)	3470 (57.5)	3840 (62.5)	3480 (66.5)				
105	2340 (48.5)	2830 (52)	3220 (54)	2850 (55.5)	3610 (60.5)	3300 (64.5)				
110	1810 (46)	2250 (49.5)	2590 (51)	2300 (53.5)	3180 (58.5)	3130 (62.5)				
115	1330 (43.5)	1720 (46.5)	2030 (48.5)	1820 (52)	2640 (56.5)	2970 (60)				
120		1240 (44)	1520 (45)	1400 (49.5)	2150 (54.5)	2740 (58)				
125				1020 (47.5)	1710 (52.5)	2200 (55.5)				
130					1300 (50)	1700 (53)				
135						1240 (50.5)				
Minimum boo angle (°) for indicated length (no loa	40.5	42.5	43.5	46.5	48	49				
Maximum bo length (ft) at (boom angle (o° .	80			70					

NOTE: () Boom angles are in degrees. A6-829-103776 #LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

NOTES:

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- 2.The 33 ft extension length may be used with ingle or double part line lifting service. The 56 ft extension length may be used for single line lifting service only.
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30

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Load charts













	24 ft 0 in										
			Poun	ds							
	76 ft (56 ft	LENGTH +	+1 INSERT)	96 ft (56 ft	LENGTH+	2 INSERTS)					
Feet	0° OFFSET	20° OFFSET	40° OFFSET	0° OFFSET	20° OFFSET	40° OFFSET					
50	4850 (77.5)										
55	4850 (76)			3520 (78)							
60	4850 (74.5)			3520 (77)							
65	4850 (73)	*5290 (78)		3520 (75.5)							
70	4850 (71.5)	4860 (76.5)		3520 (74)							
75	4850 (70)	4470 (75)		3520 (72.5)	3740 (77)						
80	4730 (68.5)	4110 (73.5)	4050 (77)	3520 (71.5)	3420 (75.5)						
85	4310 (67)	3790 (72)	3500 (75.5)	3300 (70)	3100 (74.5)	*3250 (78)					
90	3940 (65.5)	3500 (70)	3260 (73.5)	2970 (68.5)	2820 (73)	2720 (76)					
95	3610 (63.5)	3240 (68.5)	3030 (72)	2660 (67)	2560 (71.5)	2490 (74.5)					
100	3310 (62)	3000 (67)	2830 (70.5)	2390 (65.5)	2320 (70)	2270 (73)					
105	3040 (60.5)	2770 (65)	2630 (68.5)	2140 (64)	2100 (68.5)	2070 (71.5)					
110	2580 (59)	2570 (63.5)	2450 (66.5)	1920 (62.5)	1900 (67)	1890 (70)					
115	2070 (57)	2370 (61.5)	2280 (65)	1710 (61)	1710 (65.5)	1710 (68.5)					
120	1600 (55.5)	2200 (60)	2120 (63)	1320 (59.5)	1540 (64)	1550 (66.5)					
125	1180 (53.5)	1970 (58)	1970 (61)		1380 (62.5)	1390 (65)					
130		1510 (56.5)	1830 (59)		1230 (60.5)	1250 (63.5)					
135		1090 (54.5)	1520 (57)			1110 (61.5)					
140			1130 (55)								
Minimum boo angle (°) for indicated length (no loa	52.5	53	53.5	58	59	60.5					
Maximum bo length (ft) at boom angle	0°	60			50						

NOTE: () Boom angles are in degrees. A6-829-10. #LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle. A6-829-103790

NOTES:

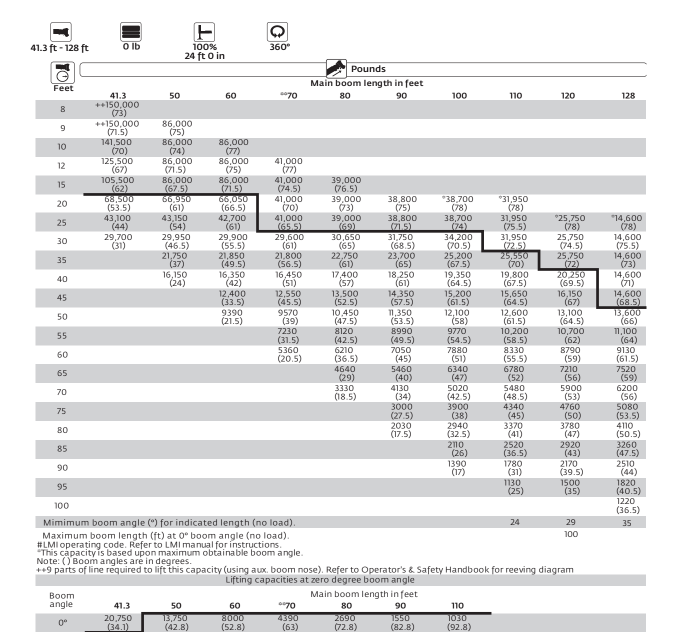
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Load charts

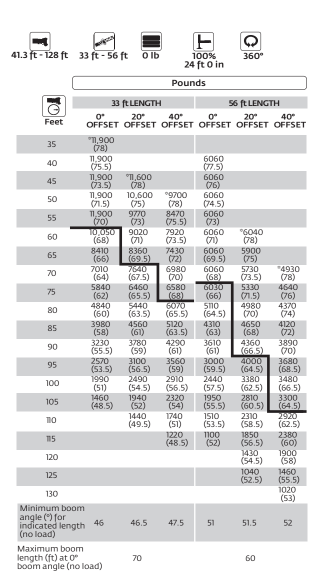


Note: () Reference radii in feet.
**This boom length is with inner-mid fully extended and outer-mid & fly fully retracted.

A6-829-103755

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Load charts



NOTE: () Boom angles are in degrees. #LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

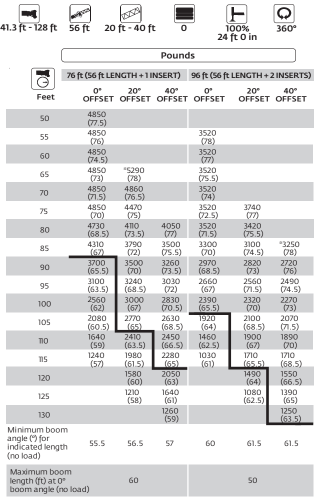
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Load charts



NOTE: () Boom angles are in degrees. A6-829-103791 #LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

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Main & Aux

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Manitowoc | Grove | National Crane | Benchmark Wirelines

Load handling

Weight reductions for load handling devices 33 ft-56 ft folding boom extension *33 ft extension (erected) 5590 lb *56 ft extension (erected) 13,060 lb 13,670 lb *76 ft extension (1 insert erected) *96 ft extension (2 inserts erected) 20,680 lb

*Reduction of main boom capacities (no deduct required for stowed boom extension)

When lifting over swingaway and/or jib combinations, deduct total weight of all load handling devices reeved over main boom nose directly from swingaway or jib capacity.

Auxiliary boom nose	136 lb
---------------------	--------

H	loo	kb	loc	(S	and	head	lac	he	bal	ls:

75 Ust, 4 sheave 1275 lb + 40 Ust, 3 sheave 823 lb + 10 Ust, overhaul ball 568 lb +

+ Refer to rating plate for actual weight.

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 Grove furnished equipment.

Boom section vs. section extension percentages

Main boom length in feet										
	41.3	50	60	70	80	90	100	110	120	128
Boom sections: Percent extension										
Inner-mid	0	30	65	100	100	100	100	100	100	100
Outer-mid	0	0	0	0	7	34	52	69	86	100
Fly	0	0	0	0	17	34	52	69	86	100

	Line pulls and reeving i	informatio	n
		Permissible	Nominal
Hoists	Cable/Specs.	Line pulls	Cable length
	3/4 in (19 mm) 6x37 Class,		
Main	EIPS, IWRC Special Flexible	16,800 lb	600 ft
	Min. Breaking Strength 58,800	lb	
	19 mm (.75 in) Flex-X 35		

The approximate weight of 3/4 in wire rope is 1.5 lb/ft

16.800 lb

607 ft

Rotation resistant

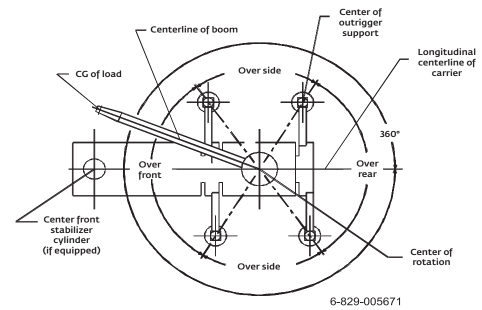
(non-rotating)

Min breaking strength 85,800 lb

Hoist performance							
Wire	Hoist li	ne pulls	Drum rope				
Rope	Two spe	ed hoist	Capa	Capacity (ft)			
Layer	Low	High					
	Available lb*	Available Ib*	Layer	Total			
1	20,250	9610	101	101			
2	18,490	8770	110	211			
3	17,010	8070	120	331			
4	15,750	7470	129	460			
5	14,660	6960	139	599			
5	14,660	6960	139	599			

*Max. lifting capacity: 6x37 or 35x7 class = 17,160 lb

Working area diagram



Bold lines determine the limiting position of any load for operation within working areas indicated.

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

Grove TMS800E The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane.



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