

CRANE SPECIFICATION

GROVE RT890E

COMPREHENSIVE LIFTING SOLUTIONS

We look forward to providing a full heavy lift engineering and crane solution for your next project. Our heavy lift engineers and on site personnel are experienced in managing and organising highly de-manding lift requirements.

Contact us to discuss your lifting requirements and a free quote.

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07 3907 5800 462 Boundary Rd, Richlands QLD 4077

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07 4939 1095 39-42 Johnson St, Park Hurst, QLD, 4702

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07 4939 1095 67 Dawson Hwy, Biloela QLD 4715

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0409 595 618 562 Maroochydore Rd, Kunda Park, QLD, 4556

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07 4952 6998 135 Diesel Drive, Paget QLD 4740



Grove RT890E

Product Guide



Features

Removable counterweight

Counterweight and auxiliary hoist is hydraulically removed/installed for easier hauling from job to job.





Power luffing extension

For improved up-and-over reach, a power luffing extension is available on the RT890E and hydraulically offsets from the super-structure cab from 5° to 40° .



Cummins diesel engine (Tier III)

Electronically controlled Cummins diesel engine provides plenty of power at the jobsite.



MEGAFORM™ boom

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

Contents

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Specifications

Superstructure



Boom

11,4 m - 43,2 m (38 ft - 142 ft) five-section, sequenced synchronized full power boom with A and B mode. Maximum tip height: 45,7 m (150 ft).



*Optional lattice extension

10~m-17~m (33 ft -56 ft) offsettable bi-fold lattice swingaway extension. Offsets 0°, 20° and 40°. Stows alongside base boom section.

Maximum tip height: 62,7 m (206 ft).



*Optional lattice extension

10 m - 17 m (33 ft -56 ft) hydraulically offsettable bi-fold lattice swingaway extension. Offsets from 0° to 40° . Stows alongside base boom section.

Maximum tip height: 62,7 m (206 ft).



*Optional lattice extension inserts

(2) x 4,8 m (16 ft) lattice extension inserts. Installs between the boom nose and bi-fold extension, non-stowable.

Maximum tip height: 72,5 m (238 ft)



Boom nose

Five nylatron sheaves mounted on heavy duty tapered roller bearings with removable pin-type rope guards. Quick reeving type boom nose. Removable auxiliary boom nose with removable pin type rope guard.



Boom elevation

One double acting hydraulic cylinder with integral holding valve provides elevation from -3° to +78°.



Load moment and anti-two block system

Standard "Graphic Display" load moment and anti-two block system with audio-visual warning and control lever lockout. These systems provide electronic display of boom angle, 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

Full-vision, all-steel fabricated with acoustical lining and tinted safety glass throughout. Cab tilts to + 20°. Deluxe seat incorporates armrest-mounted hydraulic single-axis controllers. Dash panel incorporates gauges for all engine functions. Other standard features include: hot water heater, cab circulating air fan, sliding side and rear windows, sliding skylight with electric wiper and sunscreen, electric windshield wash/wipe, fire extinguisher, air conditioning and seat belt.



Swing

Two speed, planetary swing drive with foot applied multi-disc wet brake. Spring applied, hydraulically released swing brake. Single position mechanical house lock, operated from cab. Maximum speed: 2.0 rpm.



Counterweight

9979 kg (22,000 lb). Hydraulically installed and removed.



Hydraulic system

Two main pumps ([1] piston and [1] gear) with a combined capacity of 503 LPM (133 GPM).

Maximum operating pressure: 277.7 bar (4000 psi).

Three section pressure compensated valve bank. Return line type filter with full flow by-pass protection and service indicator. Replaceable cartridge with micron filtration rating of 5/12/16. 995 L (263 gallon) hyd. reservoir. Carrier mounted oil cooler with thermostatically controlled hydraulic motor driven fan/air to oil. System pressure test ports.

Specifications

Superstructure (continued)



Hoist specifications (HP30-19G) main and auxiliary hoist

Planetary reduction with automatic spring applied multi-disc wet brake. Electronic hoist drum rotation indicators, and hoist drum cable followers.

Maximum single line pull:

1st layer: 9185 kg (20,250 lb) 3rd layer: 7715 kg (17,010 lb) 5th layer: 6650 kg (14,660 lb)

Maximum permissible line pull:

7620 kg (16,800 lb) with 6x37 class rope 7620 kg (16,800 lb) with 35x7 class rope

Maximum single line speed: 156 m/min (514 fpm)

Rope construction:

6x36 EIPS IWRC, special flexible 35x7 Flex-X, rotation resistant Rope diameter: 19 mm (3/4 in)

Rope length:

Main hoist: 182 m (600 ft) Auxiliary hoist: 182 m (600 ft)

Maximum rope stowage: 256 m (841 ft)

Carrier



Chassis

Box section frame fabricated from high-strength, low alloy steel. Front/rear towing and tie down lugs.

Outrigger system

Four hydraulic telescoping single-stage double box beam outriggers with inverted jacks and integral holding valves. Three position setting, 0%, 50% and fully extended.

All steel fabricated, quick release type outrigger floats, 775 mm (30.5 in) diameter.

Maximum outrigger pad load: 56 700 kg (125,000 lb).



Outrigger controls

Controls and crane level indicator located in cab.



Engine (Tier III)

Cummins QSB 6.7 L diesel, six cylinders, turbo-charged, 205 kW (275 bhp) (Gross) @ 2500 rpm.

Maximum torque: 987 Nm (728 ft-lb) @ 1500 rpm.



Fuel tank capacity

273 L (72 gal)



Transmission

Full rangeshift with 6 forward and 6 reverse speeds. Front axle disconnect for 4 x 2 travel.



Electrical system

Two 12 V - maintenance free batteries.

12 V starting and lighting. Battery disconnect. CanBus Diagnostic system.

ı-•-ı Drive

4 x 4.

Specifications

Carrier (continued)



Steering

Fully independent power steering:

Front: Full hydraulic steering wheel controlled.

Rear: Full hydraulic switch controlled.

Provides infinite variations of 4 main steering modes:

front only, rear only, crab and coordinated.

Rear steer indicator.

Turning radius: 7,3 m (24 ft)



Axles

Front: Drive/steer with differential and planetary

reduction hubs rigid mounted to frame.

Rear: Drive/steer with differential and planetary

reduction hubs pivot mounted to frame.

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Oscillation lockouts

Automatic full hydraulic lockouts on rear axle permits 25,4 cm (10 in) oscillation only with boom centered over the front.



Brakes

Full hydraulic split circuit operating on all wheels. Spring-applied, hydraulically released parking brake mounted on front axle.



Tires

Standard 29.5 x 25 - 34 bias ply, Titan



Lights

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



Maximum speed

35 km/h (22 mph)



Gradeability (theoretical)

75%

(Based on 52 607 kg [115,976 lb] GVW, 29.5 x 25 tires, 43,2 m [142 ft] boom, plus 17,0 m [56 ft] swingaway, 22,000 lb counterweight, 80 t [90 USt] hookblock and 9,1 t [10 USt] headache ball).

Miscellaneous standard equipment

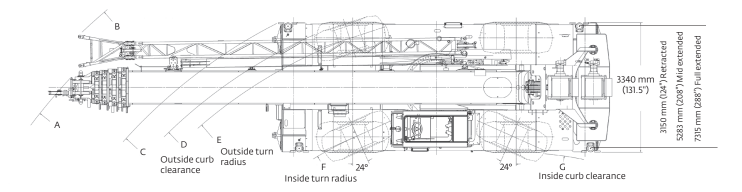
Full width steel fenders, full length aluminum decking, dual rear view mirrors, hook-block tie down, electronic back-up alarm, light package, front stowage well, tachometer/hourmeter, rear wheel position indicator, 36,000 BTU hot water cab heater, hoist mirrors, engine distress A/V warning system, front/rear tie down and tow lugs, coolant sight level indicator.

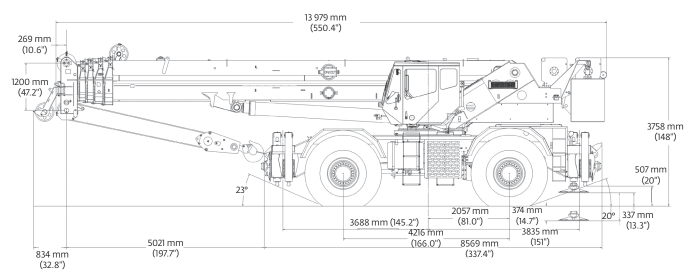
*Optional equipment

- Auxiliary Lighting and Convenience Package: includes cab mounted amber flashing light, dual base boom mounted floodlights, cab mounted work light. LMI light bar (in cab), and rubber mat for stowage trough
- 360° NYC style mechanical swing lock
- Rear Pintle hook
- Cab controlled cross axle differential locks, (front and rear)
- PAT event recorder
- 3rd wrap indicator for main and/or auxiliary hoists
- Wind speed indicator (wireless).

Dimensions and weights

Tires	А	В	С	D	E	F	G	А	В	С	D	E	F	G
29.5 X 25	15,7 m (619")	16,3 m (644")	13,6 m (536")	12,9 m (509")	12,5 m (492")	10,1 m (398")	8,8 m (346")	11,1 m (438")	11,6 m (457")	8,4 m (332")	7,8 m (306")	7,3 m (289")	4,9 m (194")	4,1 m (162")
	2 wheel steer								4 wheel steer					





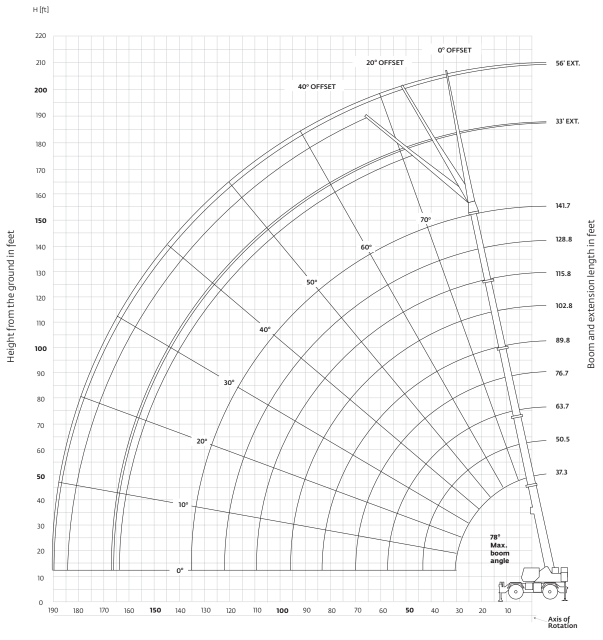
Dimensions are in mm (inches)

Weights						
	Gr	Gross		Front		ear
	kg	(lb)	kg	(lb)	kg	(lb)
Basic machine including 43,4 m (142 ft) main boom, main and auxiliary hoist with 182,8 m (600 ft) of rope, manual offsettable bi-fold swingaway, full counterweight, 9,1 t (10 USt) headache ball, and 80 t (90 USt) hookblock:	52 607	(115,976)	25 800	(56,878)	26 807	(59,098)
SUB: Hydraulic offsettable bi-fold swing-away	52 925	(116,677)	26 307	(57,997)	26 617	(58,680)
Remove counterweight and auxiliary hoist (manual offsettable S/A)	42 626	(93,973)	30 489	(67,216)	12 137	(26,757)
Remove counterweight and auxiliary hoist (hydraulic offsettable S/A)	42 944	(94,674)	30 997	(68,335)	11 947	(26,339)
Remove counterweight, auxiliary hoist, and manual offsettable S/A	41 484	(91,456)	28 719	(63,313)	12 766	(28,143)
Remove counterweight, auxiliary hoist, and hydraulic offsettable S/A	41 633	(91,178)	28 924	(63,765)	12 709	(28,018)

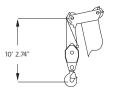
Grove RT890E

Working range

141.7 ft main boom 32 ft - 56 ft fixed offset swingaway



Operating radius in feet from axis of rotation



Dimensions are for largest Grove furnished hook block and headache ball, with anti-two block activated.

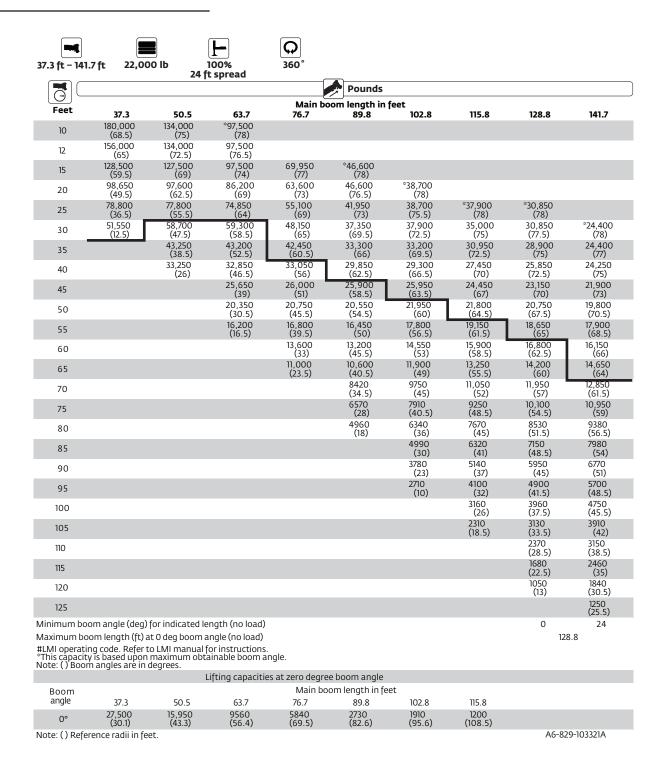
Mode A vs. Mode B

			Mode A –	inner-mid	retracted			
				Main	boom leng	th in feet		
	37.3	50.4	63.4	76.4	89.4	102.4	115.4	141.7
Boom sections	s:			Pero	ent exten	sion		
Inner-mid	0	0	0	0	0	0	0	100
Center-mid	0	50	100	100	100	100	100	100
Outer-mid	0	0	0	25	50	75	100	100
Fly	0	0	0	25	50	75	100	100

			Mode	B – norma	al mode				
	Main boom length in feet								
	37.3	50.5	63.7	76.7	89.8	102.8	115.8	128.8	141.7
Boom sections		Percent extension							
Inner-mid	0	50	75	75	100	100	100	100	100
Center-mid	0	0	25	75	100	100	100	100	100
Outer-mid	0	0	0	0	0	25	50	75	100
Fly	0	0	0	0	0	25	50	75	100

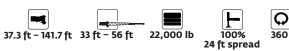
Load charts

(Mode B)



Load charts

(Fixed offsettable swingaway)



_					ic spica	
			Pour	nds		
		33 ft LENGTH	l		56 ft LENGTI	1
Θ	0° OFFSET	20° OFFSET	40° OFFSET	0° OFFSET	20° OFFSET	40° OFFSET
Feet	#0021	#0022	#0023	#0041	#0042	#0043
40	13,700 (78)					
45	13,700 (76.5)	°13,000 (78)		7160 (78)		
50	13,700 (75)	12,950 (77.5)		7160 (77.5)		
55	13,700 (73)	12,600 (76)	°10,250 (78)	7160 (76)		
60	13,700 (71.5)	12,200 (74)	10,050 (77)	7160 (74.5)	*6400 (78)	
65	13,700 (69.5)	11,900 (72.5)	9900 (75)	7160 (73)	6250 (77.5)	
70	13,500 (68)	11,550 (70.5)	9750 (73)	7160 (71.5)	6110 (76)	
75	12,400 (66)	11,250 (68.5)	9610 (71)	7160 (70)	5980 (74.5)	*5110 (78)
80	10,800 (64)	11,000 (67)	9480 (69)	7160 (68.5)	5850 (73)	5020 (77)
85	9330 (62)	10,250 (65)	9370 (67)	7150 (66.5)	5730 (71.5)	4930 (75)
90	8050 (60)	8900 (63)	8980 (65)	6960 (65)	5620 (69.5)	4850 (73.5)
95	6920 (58)	7700 (61)	8530 (63)	6770 (63.5)	5510 (68)	4780 (71.5)
100	5920 (56)	6630 (59)	7360 (61)	6590 (61.5)	5410 (66)	4710 (69.5)
105	5030 (54)	5690 (56.5)	6310 (58.5)	6030 (60)	5310 (64.5)	4650 (68)
110	4230 (52)	4830 (54.5)	5370 (56.5)	5200 (58)	5220 (62.5)	4600 (66)
115	3510 (49.5)	4060 (52)	4520 (54)	4450 (56.5)	5110 (60.5)	4550 (64)
120	2850 (47.5)	3360 (50)	3750 (51.5)	3770 (54.5)	4780 (59)	4500 (62)
125	2250 (45)	2730 (47.5)	3040 (49)	3150 (52.5)	4080 (57)	4460 (60)
130	1700 (42)	2150 (44.5)	2400 (46)	2580 (50.5)	3450 (55)	3970 (58)
135	1200 (39.5)	1610 (42)		2060 (48.5)	2870 (53)	3330 (55.5)
140		1120 (39)		1570 (46.5)	2330 (50.5)	2730 (53)
145				1130 (44)	1830 (48.5)	2180 (50.5)
150					1370 (46)	1670 (48)
155						1200 (45)
Minimum boom angle (°) for indicated length (no load)	38	38	40	43	44	44
Maximum boom length (ft) at 0° boom angle (no load)		102.8			89.8	

NOTE: () Boom angles are in degrees.

#I MI operating code. Refer to I MI manual for operating instruction

#LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

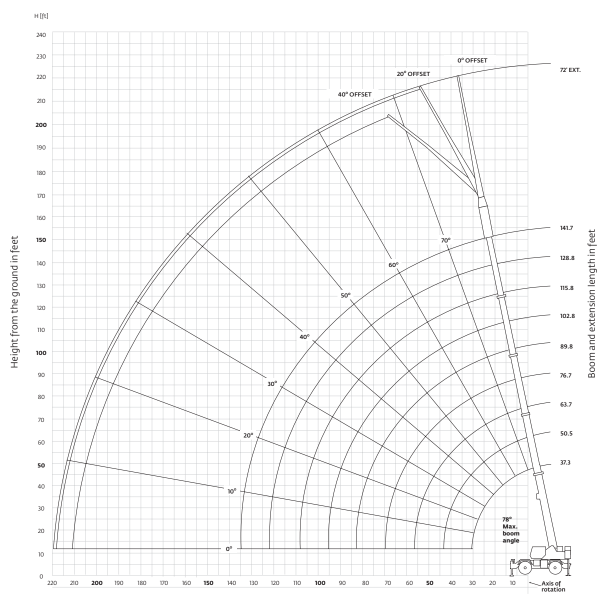
NOTES:

- 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 141.7 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.
- 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.
- 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 (17.3 ft spread).

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Working range

141.7 ft main boom and one 16 ft insert



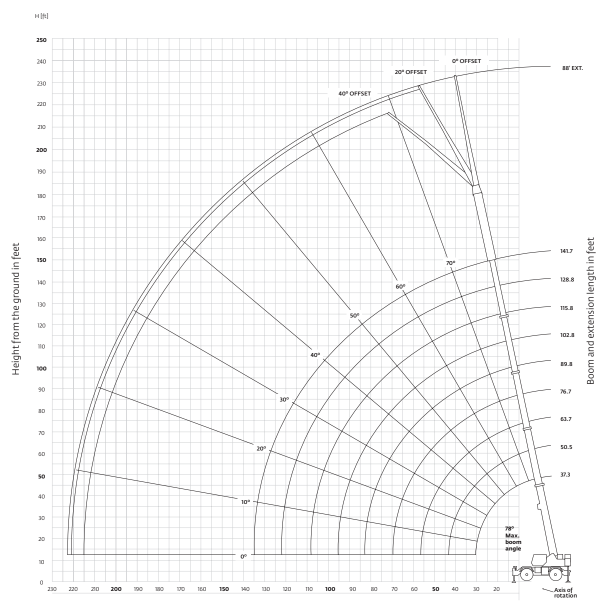
Operating radius in feet from axis of rotation



Dimensions are for largest Grove furnished hook block and headache ball, with anti-two block activated.

Working range

141.7 ft main boom and two 16 ft inserts



Operating radius in feet from axis of rotation



Dimensions are for largest Grove furnished hook block and headache ball, with anti-two block activated.

Load charts

(Fixed offsettable swingaway with inserts)

7.3 ft - 141.7 ft	33 ft - !		or 2 16 ft inserts	22,000 II	100% 24 ft spr	
			Pou	nds		
Feet 7.	2 ft (56 ft I 0° OFFSET #0064	ENGTH + 20° OFFSET #0065	1 INSERT) 40° OFFSET #0066	88 ft (56 ft 0° OFFSET #0084	LENGTH + 20° OFFSET #0085	40°
50	6300 (78)					
55	6300 (77.5)					
60	6300 (76.5)			5000 (78)		
65	6300 (75)			5000 (77.5)		
70	6300 (73.5)	*6100 (78)		5000 (76)		
75	6,00 (72)	5860 (77.5)		5000 (74.5)	*4900 (78)	
80	6300 (70.5)	5750 (76)	*5000 (78)	5000 (73.5)	4900 (77.5)	
85	6300 (69)	5650 (74.5)	4890 (77.5)	5000 (72)	4900 (76)	
90	6300 (67.5)	5550 (73)	4820 (76)	4900 (70.5)	4900 (74.5)	*4800 (78)
95	6300 (66)	5450 (71.5)	4760 (74.5)	4850 (69.5)	4900 (73.5)	4640 (76.5)
100	6300 (64.5)	5360 (70)	4690 (73)	4800 (68)	4710 (72)	4370 (75)
105	5810 (63)	5120 (68)	4580 (71.5)	4670 (66.5)	4420 (70.5)	4120 (73.5)
110	5030 (61.5)	4880 (66.5)	4480 (69.5)	4550 (65)	4130 (69)	3870 (72)
115	4320 (59.5)	4620 (65)	4270 (68)	4240 (63.5)	3880 (67.5)	3650 (70.5)
120	3680 (58)	4370 (63.5)	4060 (66)	3850 (62)	3630 (66)	3440 (69)
125	3100 (56.5)	4110 (61.5)	3870 (64.5)	3260 (60.5)	3410 (64.5)	3240 (67.5)
130	2560 (54.5)	3500 (60)	3680 (62.5)	2720 (59)	3190 (63)	3050 (65.5)
135	2070 (53)	2940 (58)	3510 (60.5)	2220 (57.5)	3000 (61.5)	2880 (64)
140	1610 (51)	2420 (56)	2980 (58.5)	1760 (56)	2630 (60)	2710 (62.5)
145	1190 (49)	1950 (54.5)	2440 (56.5)	1340 (54.5)	2,150 (58)	2560 (60.5)
150		1500 (52.5)	1930 (54.5)		1700 (56.5)	2210 (58.5)
155		1090 (50.5)	1470 (52)		1290 (54.5)	1750 (57)
160			1030 (50)			1310 (55)
Minimum boo) for indicate ength (no load	d) 40	49	49	52		53
Aaximum boo ft) at 0° boon (no load)	m length n angle	76.7			76.7	

#LMI operating code. Refer to LMI manual for operating instructions. *This capacity is based upon maximum boom angle.

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 SAF I-765
- 2. The 56 ft extension length may be used for single line lifting service only.
- For main boom lengths less than 141.7 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.
 WARNING: Operation of this machine with
- 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. When lifting over the main boom nose with 56 ft extension erected and inserts, the outriggers must be fully extended and vertical jacks set.

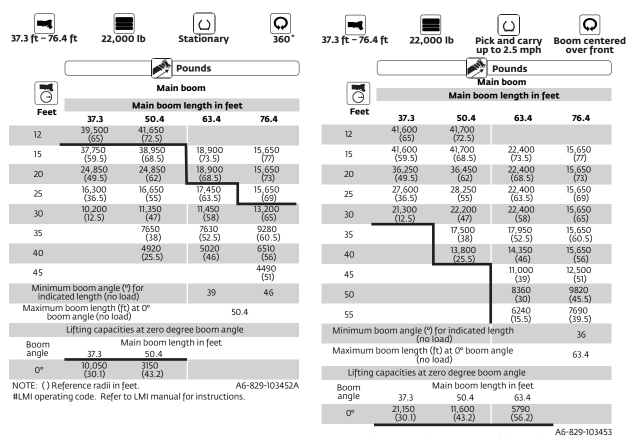
Load charts (Mode A)

	7 ft 22,000 lb	100% 24 ft spre	360 ad					
				Po	unds			
Feet	37.3	50.4	63.4	76.4	89.4	102.4	115.4	141.7
10	180,000 (68.5)	134,000 (75)	*80,800 (78)	*20.700				
12	156,000 (65)	134,000 (72.5)	80,800 (76.5)	*38,700 (78)				
15	128,500 (59.5)	129,000 (68.5)	80,800 (73.5)	38,700 (77)	*38,500 (78)			
20	98,650 (49.5)	98,950 (62)	70,950 (68.5)	38,700 (73)	38,500 (76.5)	*38,400 (78)		
25	78,800 (36.5)	79,150 (55)	62,300 (63.5)	38,700 (69)	38,500 (73)	38,400 (76)	24,400 (78)	
30	51,550 (12.5)	60,500 (47)	55,250 (58)	38,700 (65)	38,500 (69.5)	37,500 (73)	24,400 (76)	*24,400 (78)
35		45,150 (38)	44,900 (52.5)	38,700 (60.5)	36,750 (66)	33,150 (70)	24,400 (73.5)	24,400 (77)
40		35,250 (25.5)	34,700 (46)	36,750 (56)	32,750 (62)	29,550 (67)	24,400 (70.5)	24,250 (75)
45		(23.3)	27,600 (39)	29,450 (51)	29,400 (58.5)	26,500 (63.5)	24,400 (68)	21,900 (73)
50			22,400	24,000	25,650	23,950	22,050	19,800
55			(30) 18,250	(45.5) 19,850	(54.5) 21,350	(60.5) 21,750	(65) 20,000	(70.5) 17,900
60			(15.5)	(39.5) 16,600	(50) 17,950	(57) 18,900	(62) 18,250	(68.5) 16,150
				(32.5) 13,850	(45.5) 15,200	(53.5) 16,150	(59) 16,700	(66) 14,650
65				(23)	(40) 12,950	(49.5) 13,850	(56) 14,800	(64) 12,850
70					(34.5)	(45.5) 11,950	(53)	(61.5) 10,950
75					(27.5) 9340	(41) 10,300	(49.5) 11,250	(59) 9380
80					(17)	(36)	(45.5)	(56.5)
85						8900 (30)	9830 (42)	7980 (54)
90						7640 (22.5)	8590 (37.5)	6770 (51)
95						6520 (8)	7510 (32.5)	5700 (48.5)
100							6520 (26.5)	4750 (45.5)
105							5640 (18.5)	3910 (42)
110								3150 (38.5)
115								2460 (35)
120								1840 (30.5)
125								1250 (25.5)
	m angle (deg) for i							24
	m length (ft) at 0 g code. Refer to LN is based upon ma angles are in deg							115.4
,,	J. 22 2 2 4Cg		pacities at zero o		•			
oom ingle	37.3	50.4	63.4	Main boom lengt 76.4	h in feet 89.4	102.4	115.4	

Note: () Reference radii in feet.

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Load charts (Mode A)



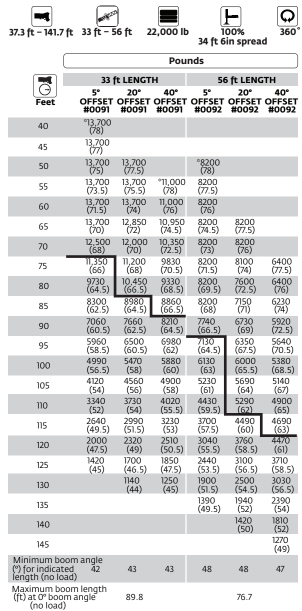
#LMI operating code. Refer to LMI manual for instructions.

NOTES

- 1. Capacities are in pounds and do not exceed 75% of tipping loads as determined by test in accordance with SAE J765.
- 2. Capacities are applicable to machines equipped with 29.5x25 (34 ply) General tires at 76 psi cold inflation pressure.
- 3. Capacities appearing above the bold line are based on structural strength and tipping should not be relied upon as a capacity limitation.
- 4. Capacities are applicable only with machine on firm level surface.
- 5. On rubber lifting with boom extensions not permitted.
- 6. For pick and carry operation, boom must be centered over front of machine, mechanical swing lock engaged and load restrained from swinging. When handling loads in the structural range with capacities close to maximum ratings, travel should be reduced to creep speeds.
- 7. Axle lockouts must be functioning when lifting on rubber.
- 8. All lifting depends on proper tire inflation, capacity and condition. Capacities must be reduced for lower tire inflation pressures. See lifting capacity chart for tire used. Damaged tires are hazardous to safe operation of crane.
- 9. Creep not over 200 ft of movement in any 30 minute period and not exceeding 1 mph.

33 ft – 56 ft luffing bi-fold boom extension

(Mode B) (fixed offsettable angles)



NOTE: () Boom angles are in degrees. A6-829-103522
#LMI operating code. Refer to LMI manual for operating instructions.
*This capacity is based upon maximum boom angle.

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 I-765.
- 2. The 33 ft luffing folding boom extension may be used for single or double line lifting service. The 56 ft luffing folding boom extension may be used for single line lifting service only. WARNING: Lifting with the 33 ft extension base, with the 23 ft extension fly either erected or folded along side of extension base, is strictly prohibited.
- 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.
- 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.
- 6. For main boom lengths less than 141.7 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.
- When lifting over the main boom nose with 33 ft or 56 ft extension erected, the outriggers must be fully extended or 50% extended (17.3 ft spread).

33 ft – 56 ft luffing bi-fold boom extension (Mode B) (intermediate offsettable angles)

37.3 ft - 141.7	/ft 33 ft -	56 ft 22,000 II	100% 34 ft 6 in S			
		Pou	nds			
	-	ENGTH	-	56 ft LENGTH		
Feet	5° - 20° OFFSET #0	20° - 40° OFFSET 0091	5° - 20° OFFSET #0	20° - 40° OFFSET 092		
50	11,850					
55	11,550	10,750				
60	11,200	10,600				
65	10,900	10,450	6150			
70	10,650	10,350	5960			
75	10,350	9830	5780	5370		
80	9730	9330	5610	5280		
85	8300	8860	5450	5200		
90	7060	7660	5310	5130		
95	5960	6500	5170	5070		
100	4990	5470	5040	5010		
105	4120	4560	4920	4910		
110	3340	3730	4430	4810		
115	2640	2990	3700	4490		
120	2000	2320	3040	3760		
125	1420	1700	2440	3100		
130		1140	1900	2500		
135			1390	1940		
140				1420		
Min. boom angle for indicated length (no load)	43°	43°	48°	48°		
Max. boom length at 5° boom angle (no load)	89	.8'	76.	7'		

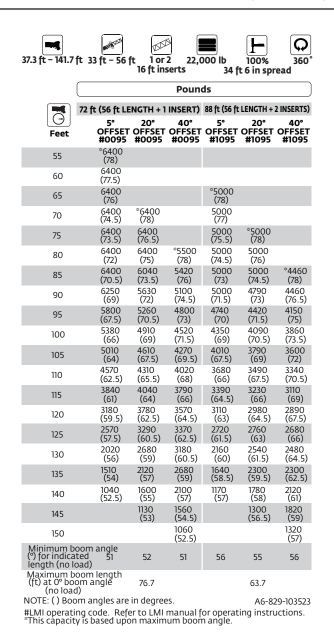
#LMI operating code. Refer to LMI manual for operating instructions.

A6-829-103525A

- 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 luffing folding boom extension may be used for single or double line lifting service. The 56 ft luffing folding boom extension may be used for single line lifting service only. WARNING: Lifting with the 33 ft extension base, with the 23 ft extension fly either erected or folded along side of extension base, is strictly prohibited.
- 3. 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
- 4. The loads for luffing depend on the angle of the main boom, angle of the boom extension and dynamic working pressure of the luffing cylinder for the boom extension.
- 5. Capacities listed are with outriggers properly extended and vertical jacks set only.
- 6. When lifting over the main boom nose with 33 ft or 56 ft extension erected, the outriggers must be fully extended or 50% extended (17.3 ft spread).

33 ft – 56 ft luffing bifold boom extension with inserts

(Mode B) (intermediate offsettable angles)



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 I-765.
- 2. The 56 ft luffing folding boom extension may be used for single line lifting service only.
- 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.
- WARNING: Lifting with the 33 ft extension base, with the 23 ft extension fly either erected or folded along side of extension base, or with either one or two 16 ft insert sections installed, is strictly prohibited.
- 5. For main boom lengths less than 141.7 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.
- When lifting over the main boom nose with the 56 ft extension erected and inserts, the outriggers must be fully extended and vertical jacks set.

33 ft – 56 ft luffing bi-fold boom extension with inserts (Mode B) (intermediate offsettable angles)

37.3 ft - 141.7 f	ft 33 ft - 56	ft 1 or 2 22,		DO0% 360° in spread
		Poun	ds	
Feet	5° - 20° OFFSET	(56 ft + 1 INSERT) 20° - 40° OFFSET 095	5° - 20°	20° - 40° OFFSET
70	6090			
75	5920		5000	
80	5750	5340	5000	
85	5600	5260	5000	4460
90	5460	5100	4790	4460
95	5260	4800	4420	4150
100	4910	4520	4090	3860
105	4610	4270	3790	3600
110	4310	4020	3490	3340
115	3840	3790	3230	3110
120	3180	3570	2980	2890
125	2570	3290	2720	2680
130	2020	2680	2160	2480
135	1510	2120	1640	2300
140	1040	1600	1170	1780
145		1130		1300
Min. boom angle for indicated length (no load)	52°	52°	56°	56°
Max. boom length at 5° boom angle (no load)	76.	7'	63.	7' A6-829-103526

A6-829-103526

 $\hbox{\#LMI operating code. Refer to LMI manual for operating instructions}.$

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.
- 2. The 56 ft luffing folding boom extension may be used for single line lifting service only WARNING: Lifting with the 33 ft extension base, with the 23 ft extension fly either erected or folded along side of extension base, or with either one or two 16 ft insert sections installed, is strictly prohibited.
- 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.
- The loads for luffing depend on the angle of the main boom, angle of the boom extension and dynamic working pressure of the luffing cylinder for the boom extension.
- When lifting over the main boom nose with 56 ft extension erected and inserts, the outriggers must be fully extended and vertical jacks set only.

Load handling

Weight reductions for load handling devices

33 ft – 56 ft Folding boom extension

 *33 ft extension (erected)
 3750 lb

 *56 ft extension (erected)
 8000 lb

 *72 ft (1 insert erected)
 10,450 lb

 *88 ft (2 inserts erected)
 13,000 lb

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

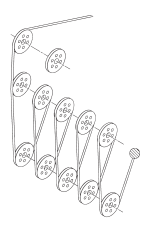
Auxiliary boom nose 133 lb
Hookblocks and headache balls:
80 USt, 5 sheave 1600 lb +
90 USt, 5 sheave 1300 lb +
10 USt overhaul ball 568 lb +
+ Refer to rating plate for actual weight.

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.

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.

Line pulls and reeving information							
Hoists	Cable specs	Permissible line pulls	Nominal cable length				
Main	19 mm (3/4 in) 6x37 class, EIPS, IWRC special flexible min. breaking str. 58,800 lb	,	600 ft				
19 mm (3/4 in) Flex-X 35 Main and Aux. rotation resistant (non-rotating) 16,800 lb 600 ft min. breaking strength 85,800 lb							
The approximate weight of 3/4 in wire rope is 1.5 lb/ft							



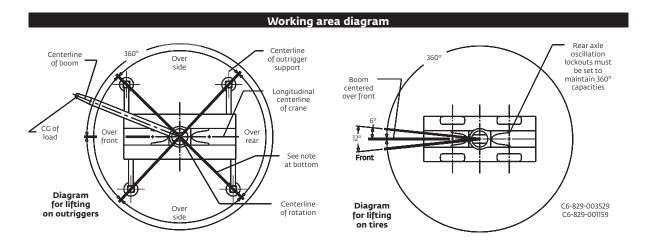
Installation and removal of counterweight and auxiliary hoist

Rated lifting capacities in pounds on outriggers fully extended –

Radius ir feet	n LMI Code #0801 Main boom length
	37.3 ft*
10	24,000
12	24,000
15	24,000
20	24,000
25	24,000
30	24,000
1	The boom must be fully retracted.

A6-829-103450

Hoist performance				
Wire rope layer	two spe Low	ne pulls ed hoist High Available lb°	Drum capacit 15 in d Layer	v (ft)
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
*Max. lifting capacity: 6x37 or 35x7 class = 16.800 lb				



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

Notes

Notes

Grove RT890E 23



Regional headquarters

Manitowoc - Americas Manitowoc, Wisconsin, USA

Tel: +1 920 684 6621 Fax: +1 920 683 6277

Shady Grove, Pennsylvania, USA

Tel: +1717 597 8121 Fax: +1717 597 4062

Manitowoc - Europe, Middle East, Africa

Ecully, France Tel: +33 (0)4 72 18 20 20 Fax: +33 (0)4 72 18 20 00

Manitowoc - Asia Pacific

Shanghai, China Tel: +86 21 6457 0066 Fax: +86 21 6457 4955

Regional offices

AmericasPortugalBrazilBaltarAlphavilleRussiaMexicoMoscowMonterreyU.A.E.ChileDubaiSantiagoU.K.Gawcott

Europe, Middle East, Africa

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