# GROVE

# RT875E







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



• Max. tip height of 232 ft. (70.6 m) w/56 ft. (17.0 m) bi-fold • Electronically controlled Cummins diesel and (2) 20 ft. (6.1 m) inserts.



· For improved operator comfort and visibility of the boom load the cab can be tilted up to 20°.



engine provides plenty of power at the jobsite.



## specifications

## Superstructure



## Boom

41 ft. - 128 ft. (12.6 m - 39.0 m) four-section, sequenced synchronized full power boom. Maximum tip height: 138 ft. (41.9



## Lattice Extension

33 ft.-56 ft. (10.0 m-17 m) offsettable bifold lattice swingaway extension. Offsets 0°, 20°, and 40°. Stows alongside base boom section. Maximum tip height: 192 ft. (58.6 m).



## \*Optional Lattice Extension Inserts

(2) x 20 ft. (6.1 m) lattice extension inserts. Installs between the boom nose and bifold extension, non-stowable. Maximum tip height: 232 ft. (70.6 m).



## **Boom Nose**

Four 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** & 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.



Full-vision, all-steel fabricated with acoustical lining and tinted safety glass throughout. Cab tilts to +20 degrees. 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 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**

18,000 lbs. (8 165 kg). Hydraulically installed and removed.



## **Hydraulic System**

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

Maximum operating pressure: 4000 psi (277.7 bar).

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. 263 gallon (995 L) hyd. reservoir. Carrier mounted oil cooler with thermostatically controlled hydraulic motor driven fan/air to oil. System pressure test ports.

## **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 layers: 20,250 lb. (9 185 kg) 3rd layer: 17,010 lb. (7 715 kg) 5th layer: 14,660 lb. (6 650 kg)

Maximum Permissible Line Pull:

16,800 lb. (7 620 kg) with 6 x 37 class rope 16,800 lb. (7 620 kg) with 35 x 7 class rope

Maximum Single Line Speed: 514 FPM (156 m/min)

Rope Construction:

6 x 36 EIPS IWRC, Special Flexible 35 x 7 Flex-X, Rotation Resistant

Rope Diameter: 3/4" (19 mm)

Rope Length:

Main Hoist: 600 ft. (182.8 m) Auxiliary Hoist: 600 ft. (182.8 m)

Maximum Rope Stowage: 841 ft. (256 m)

\*Denotes optional equipment





## **specifications**

## Carrier



## ା ⊞ |Chassis

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



## Cutrigger 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 round outrigger floats, 30.5 in. (775 mm) diameter. Maximum outrigger pad load: 125,000 lb. (56 700 kg).



Controls and crane level indicator located in cab.

## Engine (Tier III)

Cummins QSB 6.7L diesel, six cylinders, 275 bhp (205 kW) (Gross) @ 2,500 rpm. Maximum torque: 728 ft. lbs. (987 Nm) @ 1,500 RPM.



## Fuel Tank Capacity

72 gallons (273 L)

## 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.



## **T** 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 - 25 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.

## Oscillation Lockouts

Automatic full hydraulic lockouts on rear axle permits 10 in. (25.4 cm) oscillation only with boom centered over the front.

Full hydraulic split circuit brakes operating on all wheels. Springapplied, hydraulically released parking brake mounted on front

## U Tires

Std. 29.5 x 25 - 34 bias ply, General.

## Lights

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

## Maximum Speed

22 MPH (35 kph).



## Gradeability (Theoretical)

75% (Based on 108,158 lb. [49 060 kg] GVW) 29.5 x 25 tires, 128 ft. (39.0 m) boom, plus 56 ft. (17.0 m) swingaway, 18,000 lb. (8 165 kg) counterweight, 75T hookblock and 10T headache ball).

## **Miscellaneous Standard Equipment**

Full width steel fenders, full length aluminum decking, dual rear view mirrors, hookblock tiedown, 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 two lugs, coolant sight level indicator.

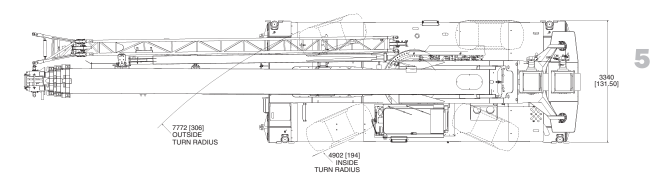
## \*Optional Equipment

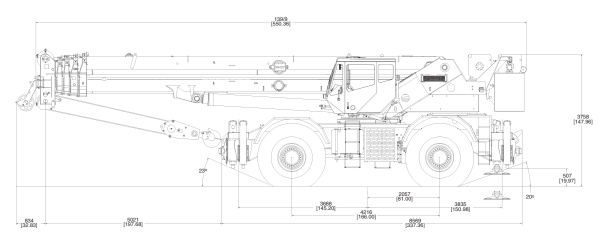
- \*Auxiliary Lighting Package (includes cab mounted amber flashing light, hoist mounted work light, and dual base boom mounted floodlights.)
- \*LMI light bar (in cab)
- \*Air Conditioning (28,500 BTU)
- \*360 degree NYC style mechanical swinglock
- \*Rear Pintle hook
- \*Cab controlled cross axle differential locks, (front and rear)
- \*PAT data logger
- \*Rubber mat for stowage trough

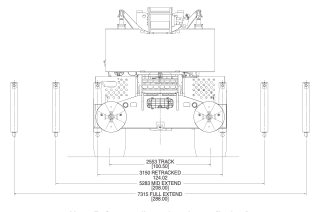
\*Denotes optional equipment



## dimensions







Note: Reference dimensions in mm [inches]

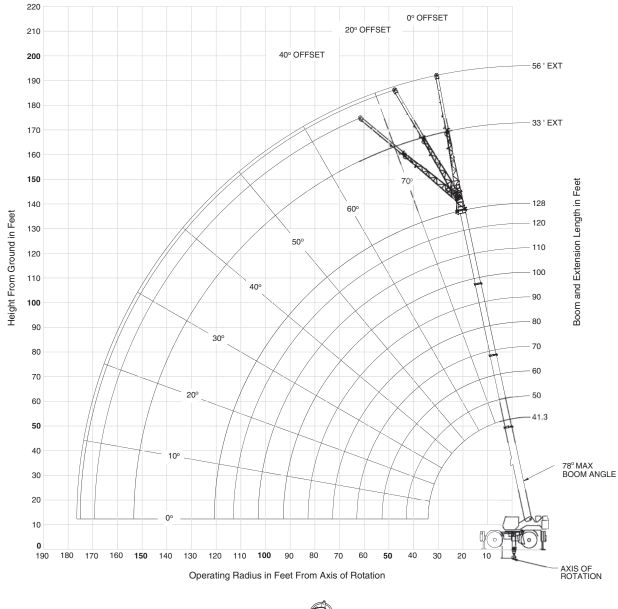
Weights								
	GVW		Front		Rear			
	lb.	kg	lb.	kg	lb.	kg		
RT875E Basic Machine								
Basic Machine including 128 ft. main boom, main and aux. hoist with 600 ft. of rope, 56' (17 m) bifold swingaway, full counterweight, 10T headache ball, and 75T hookblock:	108,158	49 060	53,888	24 444	54,270	24 617		
<b>Remove</b> counterweight and aux. hoist. 56' (17 m) bifold.	87,917	39 879	63,520	28 813	24,397	11 066		
<b>Remove</b> counterweight, aux. hoist, and 56' (17 m) bifold swingaway.	85,285	38 685	58,725	26 638	26,560	12 048		

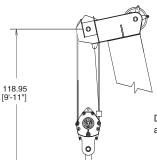


## working range

## Working range diagram with bi-fold extension

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

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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.



## **RT875E load chart**

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Q

A6-829-103653

3-128 ft.	18,000 lb		100% spread	360°						
<b>7</b>		24	spread		P	ounds				
Feet -	41.3	50	60	**70	Main Boom Len	gth in Feet	100	110	120	128
10	+150,000	124,000	105,500	70	60	90	100	110	120	120
12	(71) +150,000	(74.5) 124,000	(77.5) 105,500	59,500						
	(67.5) 130,000	(72) 124,000	(75.5) 104,000	(78) 59,500	42,100	*42,000				
15	(63)	(68.5)	(72.5)	(75.5)	(78)	(78)				
20	100,000 (54.5)	99,850 (62)	85,900 (67.5)	59,500 (71)	42,100 (74)	42,000 (76)	*39,650 (78)	*31,950 (78)		
25	80,550 (44.5)	80,250 (55)	72,550 (62)	57,050 (66.5)	42,100 (70)	42,000 (73)	39,650 (75)	31,950 (77)	*25,750 (78)	*22,000 (78)
30	59,050 (31.5)	58,150 (47)	57,850 (56)	49,300 (62)	42,100 (66)	39,050 (69.5)	36,150 (72)	31,950 (74)	25,750 (76)	22,000
35	(31.3)	43,250	43,000	42,600	38,150	34,100	31,350	29,300	25,750	22,000
		(37.5)	(49.5) 33.400	(57) 32.950	(62) 33,750	(66) 30,050	(68.5) 27.500	(71.5) 25.650	(73.5) 23.900	(74.5) 22.000
40		(24.5)	(42.5)	(52)	(58)	(62)	(65.5)	(68.5)	(71)	(72.5)
45			26,600 (34)	26,200 (46)	27,400 (53)	26,750 (58.5)	24,400 (62)	22,700 (65.5)	21,450 (68)	20,650 (70)
50	See Note 16		21,600 (22)	21,150 (39.5)	22,450 (48.5)	23,250 (54.5)	21,850 (59)	20,250 (62.5)	19,100 (65.5)	18,350 (67.5)
55				17,250 (31.5)	18,650 (43)	19,400 (50)	19,700 (55)	18,200 (59.5)	17,100 (63)	16,400 (65)
60				14,200 (21)	15,600 (37)	16,400 (45.5)	17,050 (51.5)	16,450 (56)	15,450 (60)	14,750 (62.5)
65				(21)	13,100	13,850	14,550	14,950	14,000	13,350
70					(29.5) 11,050	(40.5) 11,800	(47.5) 12,450	(53) 12,900	(57) 12,700	(59.5) 12,150
					(19)	(34.5)	(43) 10,700	(49.5) 11,200	(54) 11,600	(57) 11,050
75						(28) 8.540	(38.5) 9,170	(45.5)	(51)	(54)
80						(18)	(33)	9,670 (41.5)	10,150 (47.5)	10,100 (51)
85							7,860 (26.5)	8,360 (37)	8,850 (44)	9,180 (48)
90							6,710 (17.5)	7,210 (32)	7,700 (40)	8,050 (44.5)
95								6,200 (25.5)	6,700 (35.5)	7,050 (41)
100								5,310	5.800	6,160
105								(17)	(30.5) 5,010	(37) 5,360
									(25) 4,290	(32.5) 4.640
110									(16.5)	(27.5)
115										4,000 (21.5)
120										3,410 (10.5)
	angle (deg.) for ir									9
	length (ft.) at 0 d code. Refer to LN									120
capacity is	s based upon max angles are in degr	imum obtainable								
rtś line rec	uired to lift this ca	pacity (using au			s & Safety Handb o Degree Boom		agram.			
oom			Limity		Main Boom Len	-				
ngle	41.3	50	60	**70	80	90	100	110	120	
0°	20,750 (34.1)	15,150 (42.8)	10,500 (52.8)	6,700 (63)	5,100 (72.8)	3,900 (82.8)	2,900 (92.8)	2,000 (102.8)	1,300 (112.8)	

41.3 - 128 ft.	33 - 56 ft.		000 lbs	100 24 ft. s <sub>l</sub>	360°	
		mig.		Pounds		
		3 ft. LENG			6 ft. LENG	
Feet	0° OFFSET #0021	20° OFFSET #0022	40° OFFSET #0023	0° OFFSET #0041	20° OFFSET #0042	40° OFFSET #0043
35	11,900 (78)					
40	11,900 (77)			6,060 (78)		
45	11,900 (75.5)	*11,900 (78)		6,060 (77.5)		
50	11,900 (73.5)	10,600 (76.5)	*9,790 (78)	6,060 (76)		
55	11,900 (71.5)	9,770 (74.5)	8,470 (77)	6,060 (74.5)		
60	11,000 (69.5)	9,020 (72.5)	7,920 (75)	6,060 (72.5)	*6,060 (78)	
65	10,000 (67.5)	8,360 (70.5)	7,430 (73)	6,060 (71)	5,900 (76.5)	
70	9,190 (65.5)	7,780 (68.5)	6,980 (71)	6,060 (69.5)	5,730 (75)	*5,060 (78)
75	8,460 (63.5)	7,260 (66.5)	6,580 (69)	6,060 (67.5)	5,330 (73)	4,640 (77)
80	7,820 (61.5)	6,790 (64.5)	6,210 (66.5)	6,040 (66)	4,980 (71.5)	4,370 (75.5)
85	7,250 (59.5)	6,370 (62)	5,870 (64.5)	5,570 (64)	4,650 (69.5)	4,120 (73.5)
90	6,740 (57)	5,990 (60)	5,560 (62)	5,150 (62.5)	4,360 (67.5)	3,890 (71.5)
95	6,290 (55)	5,640 (57.5)	5,280 (60)	4,780 (60.5)	4,090 (66)	3,680 (69.5)
100	5,880 (52.5)	5,320 (55.5)	5,020 (57.5)	4,440 (58.5)	3,840 (64)	3,480 (67.5)
105	5,510 (50)	5,030 (53)	4,770 (55)	4,130 (56.5)	3,610 (62)	3,300 (65.5)
110	5,170 (47.5)	4,760 (50.5)	4,550 (52)	3,850 (54.5)	3,400 (60)	3,130 (63.5)
115	4,830 (45)	4,510 (47.5)	4,340 (49.5)	3,590 (52.5)	3,200 (58)	2,970 (61)
120	4,230 (42)	4,280	4,150	3,360 (50.5)	3,020 (55.5)	2,820 (59)
125	3,690 (39)	3,960 (41.5)		3,140 (48)	2,840 (53.5)	2,680 (56.5)
130	3,200 (36)	3,430 (38.5)		2,940 (46)	2,690 (51)	2,540 (54)
135	2,740 (32)	2,930 (35)		2,760 (43.5)	2,540 (48.5)	2,420 (51.5)
140	2,320 (28)	2,480 (30.5)		2,590 (41)	2,400 (46)	2,300 (48.5)
145	1,940 (23)			2,430 (38.5)	2,270 (43.5)	
150	1,580 (16.5)			2,070 (35.5)	2,140 (40.5)	
155				1,730 (32.5)	2,030 (37)	
160				1,420 (29)	1,710 (33.5)	
165				1,120 (24.5)		
Minimum boom angle (°) for indicated lengtl (no load)	n 15	28	44	23	31	46
Maximum boom leng (ft.) at 0° boom angle (no load)	in	110			110	

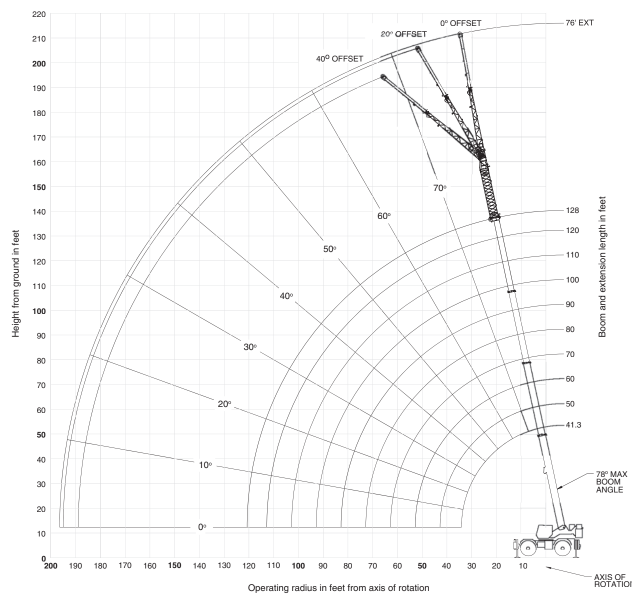
NOTE: () Boom angles are in degrees.
#LMI operating code. Refer to LMI manual for operating instructions.
\*This capacity is based upon maximum hoom angle.

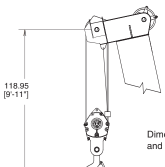
## NOTES:

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

- 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 the 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 (17 ft. 4 in. spread).







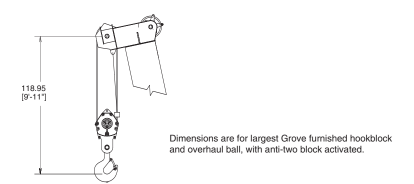
Dimensions are for largest Grove furnished hookblock and overhaul ball, with anti-two block activated.

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## working range

## Working range diagram with bi-fold extension and two inserts 0° OFFSET 96' EXT 20° OFFSET 40° OFFSET Boom and extension length in feet 60° Height from ground in feet 50° 40° 30° 78<sup>0</sup> MAX BOOM ANGLE **200** 190 180 170 160 **150** 140 130 120 110 **100** 90 AXIS OF ROTATION



Operating radius in feet from axis of rotation

RT875

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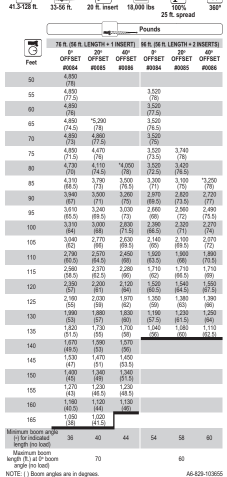


## **RT875E load chart**

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NOTE: () Boom angles are in degrees.
#LMI operating code. Refer to LMI manual for operating instructions.
\*This capacity is based upon maximum boom angle.
RT875E - S/N 223983

### 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 SAF J-765
- 2. The 56 ft. boom 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. When lifting over the main boom nose with 56 ft. extension erected and inserts, the outriggers must be fully extended and vertical iacks set.

41.3-90 ft.	. 18,0	000 lbs	Stationa	ry	<b>♀</b>	
			NII.	Pounds		
			#9	005		
		N	lain Boom L	ength in Feet		
Feet	41.3	50	60	*70	80	90
12	49,200 (67.5)	40,750 (72)				
15	39,150 (63)	35,700 (68.5)				
20	24,200 (54.5)	24,350 (62)	22,800 (67.5)	22,000 (71)		
25	16,200 (44.5)	16,200 (55)	15,600 (62)	15,950 (66.5)	15,850 (70)	1
30	11,250 (31.5)	11,250 (47)	10,950 (56)	10,650 (62)	11,600 (66)	12,150 (69.5)
35		7,900 (37.5)	7,690 (49.5)	7,270 (57)	8,420 (62)	8,820 (66)
40		5,490 (24.5)	5,280 (42.5)	4,880 (52)	6,020 (58)	6,330 (62)
45			3,430 (34)	3,110 (46)	4,130 (53)	4,480 (58.5)
50			1,350 (22)	1,740 (39.5)	2,610 (48.5)	3,040 (54.5)
55					1,360 (43)	1,070 (50)
	om angle (de igth (no load)	g.) for	21	38.5	42	49
	oom length (ft ingle (no load			50	)	

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

Note: () Boom angles are in degrees.

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

Lifting Capacities at Zero Degree Boom Angle								
Boom			Main Boom Length in Feet					
Angle	41.3	50						
0°	8,340 (34.1)	4,400 (42.8)						
Note: ( ) Reference radii in feet.				A6-829-0103649A				

41.3-90ft.	18,000 lbs		Pick & Carry Up to 2.5 mph		<b>Q</b> 360°	
			NII.	Pounds		
			#9	006		
$\Theta$		м	ain Boom	Length in I	eet	
Feet	41.3	50	60	*70	80	90
12	59,450 (67.5)	49,400 (72)				
15	49,650 (63)	49,400 (68.5)				
20	38,100 (54.5)	37,800 (62)	36,850 (67.5)	29,750 (71)		
25	30,000 (44.5)	29,700 (55)	29,200 (62)	29,700 (66.5)		
30	24,100 (31.5)	23,750 (47)	23,500 (56)	23,850 (62)	24,450 (66)	
35		18,000 (37.5)	17,900 (49.5)	18,150 (57)	19,000 (62)	19,900 (66)
40		13,650 (24.5)	13,700 (42.5)	13,750 (52)	14,700 (58)	15,500 (62)
45			9,400 (34)	9,290 (46)	11,500 (53)	12,300 (58.5)
50			7,420 (22)	7,200 (39.5)	8,220 (48.5)	8,960 (54.5)
55				5,450 (31.5)	6,510 (43)	7,220 (50)
60				3,970 (21)	5,060 (37)	5,740 (45.5)
65					3,810 (29.5)	4,460 (40.5)
70					2,720 (19)	3,350 (34.5)
75						2,380 (28)
80						1,520 (18)
Minimum bo	om angle (	deg.) for ind	icated lengt	th (no load)		0
Maximum bo						90
#LMI operati Note: ( ) Boo				nstructions.		

Main Boom Length in Feet Boom Angle 60 19,400 (34.1) 1,080 (82.8) 10,250 (42.8) A6-829-0103650

Lifting Capacities at Zero Degree Boom Angle

Note: ( ) Reference radii in feet.

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

#### 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 29.6x25 (34 plv) 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.
- Creep Not over 200 ft. of movement in any 30 minute period and not exceeding 1 mph.

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## load handling

## **Weight Reductions for Load Handling Devices**

33 FT56 FT. FOLDING BOOM EXTENSION	
*33 ft. Extension (Erected) -	3,700 lb.
*56 ft. Extension (Erected) -	7,830 lb.
*76 ft. (1 insert Erected) -	10,350 lb.
*96 ft. (2 inserts Erected) -	13,300 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

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.

swingaway or jib capacity.

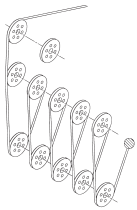
Li	ine Pulls and Reeving I	Informatio	on
Hoists	Cable Specs	Permissible Line Pulls	Nominal Cable Length
Main	3/4" (19 mm) 6x37 Class, EIPS, IWRC Special Flexible Min. Breaking Str. 58,800 lb.	16,800 lb.	600 ft.
Main & Aux.	3/4" (19 mm) Flex-X 35 Rotation Resistant (non-rotating) Min. Breaking Strength 85,800 lb.	16,800 lb.	607 ft.

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

Line Pulls and Reeving Information						
AUXILIARY BOOM NOSE	136 lb.					
HOOKBLOCK AND OVERHAUL BALL: 75 Ton, 4 Sheave 10 Ton, Overhaul Ball	1,275 lb.+ 568 lb. +					

+Refer to rating plate for actual weight.

Boom S	Section	on v	s. Se	ectio	n Ex	tensi	on P	erce	ntag	es
	Main Boom Length in Feet									
	41.3	50	60	70	80	90	100	110	120	128
Boom section	ns:			Pei	rcent E	xtensio	n			
Inner-mid	0	30	65	100	100	100	100	100	100	100
Outer-mid	0	0	0	0	17	34	52	69	86	100
Flv	0	Ω	0	0	17	34	52	69	86	100



**Hoist Performance** Hoist Line Pulls Wire Drum Rope Rope Two Speed Hoist Low Available lb.\* High Available lb.\* Layer 15 in. Drum Total Laver 20.250 9.610 101 2 18,490 8,770 110 211 17,010 8,070 120 331 15,750 7,470 129 460

> **Installation and Removal** of Counterweight and

6.960

\*Max. lifting capacity: 6x37 or 35x7 class = 16,800 lb.

139

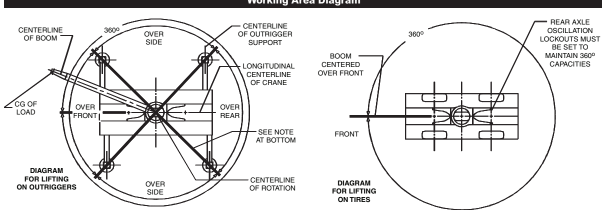
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14.660

**Auxiliary Hoist** Rated Lifting Capacities in Pounds on Outriggers Fully Extended – 360°

Radius		LMI Code #0801
in		Main Boom Length
Feet		41.3 ft.*
10		24,000
12		24,000
15		24,000
20		24,000
25		24,000
30		24,000
*The h	oom m	oust he fully retracted

**Working Area Diagram** 



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

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