



Grove Manitowoc National Crane Potain

## **Grove RT600E** Product Guide

ASME B30.5 Imperial 85%



## **Features**

- 10 m 32 m (33 ft 105 ft) four-section full-power boom
- + 8,8 m 15,5 m (29 ft 51 ft) telescopic swingaway extension
- Maximum main boom tip height of 34 m (112 ft)
- Maximum overall tip height of 49,3 m (162 ft)
- 40 t/45 t (40 USt/50 USt) capacity
- Cummins QSB 6.7 L Tier 4F, turbocharged diesel engine



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## Features



#### Cab

- The RT600E cab includes:
- hot water heater/defroster
- single axis joystick controllers
- sliding skylight and adjustable sunscreen
- engine instrumentation
- full accoustical lining
- air-conditioning
- The graphic display LMI includes a work area definition system which allows the operator to define a preferred working area.

#### Stowage

Large open stowage compartment for tools and rigging accessories.





Lattice extension

A telescopic swingaway lattice extension easily stows on the side of the base boom for easy transport. With a range of 29 ft - 51 ft the max tip height reaches 162 ft with a capacity of 6000 lb. An optional fixed lattice is also available, reaching a max height of 141 ft.



CraneSTAR is an exclusive and innovative crane asset management system that helps improve your profitability and reduce costs by remotely monitoring critical crane data. Visit www.cranestar.com for more information.



#### Superstructure

The superstructure features a full power four section boom with a four plate rectangular design that can reach to a max tip height of 112 ft. The synchronized extension feature telescopes boom sections at the touch of the hand from an easy to use single lever joystick controller.



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# Specifications

#### Superstructure

#### Boom

AN 1777777777

10,1 m - 32 m (33 ft - 105 ft) four-section, full-power synchronized boom.

Maximum tip height: 34,1 m (112 ft).

\*Optional fixed swingaway extension

8,8 m (29 ft) offsettable lattice swingaway extension. Offsettable at 0°, 25° and 45°. Stows alongside base boom section.

Maximum tip height: 43,1 m (141.5 ft).

\*Optional telescopic swingaway extension

8,8 m - 15,5 m (29 ft - 51 ft) telescoping lattice swingaway extension. Offsettable at 0°, 25° and 45°. Stows alongside base boom section.

Maximum tip height: 49,3 m (162 ft).

## Boom nose

Three nylatron sheaves mounted on heavy-duty tapered roller bearings with removable pin-type rope guards. Quick-reeve type boom nose.

\*Optional removable auxiliary boom nose with removable pin type rope guard.

### 🐞 Boom elevation

One double-acting hydraulic cylinder with integral holding valve provides elevation from  $-2^{\circ}$  to  $78^{\circ}$ .

#### 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 working areas. If the crane approaches the pre-set limits, audio-visual warnings aid the operator in avoiding job-site obstructions.

#### Counterweight

5265 kg (11,608 lb) pinned to superstructure.



Full-vision, all-steel fabricated with acoustical lining and tinted safety glass throughout. Deluxe seat incorporates armrest-mounted hydraulic single-axis controllers. Tilt/telescoping steering wheel with various controls incorporated into the steering column. 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, seat belt, air conditioning, and dual cab mounted work light.



Planetary swing with foot-applied multi-disc brake. Spring applied, hydraulically-released swing brake and plunger-type, one position, mechanical house lock operated from cab.

\*Optional 360° mechanical swing lock. Maximum speed: 2.5 rpm.

### Hydraulic system

Three main gear pumps with combined capacity of 441,3 L/min (116.6 GPM).

Maximum operating pressure: 26.2 MPa (3500 psi)

Return line type filter with full flow by-pass protection and service indicator. Replaceable cartridge with micron filtration rating of 5/12/16. 573,4 L (151.5 gal) reservoir. Hydraulic oil cooler. System pressure test ports. Manual hydraulic pump disconnect.

#### Hoist Specifications (GHP30A) main and auxiliary hoist

Planetary reduction with automatic spring applied multi-disc brake. Grooved drum. Electronic hoist drum rotation indicator and hoist drum cable followers.

Hoist maximum single line pull: 8363 kg (18,436 lb)

Maximum single line speed: 153 m/min (502 FPM)

Maximum permissible line pull: 7620 kg (16,800 lb) with 35 x 7 class rope

Rope diameter: 19 mm (3/4 in)

Rope length: 137 m (450 ft)

Rope type: 35 x 7 class rotation resistant



## Specifications

# Carrier

Box section frame fabricated from high-strength, low alloy steel. Integral outrigger housings and front/rear lifting, 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. All steel fabricated, quick-release type round outrigger floats, 610 mm (24 in) diameter. Maximum outrigger pad load: 31 344 kg (69,100 lb). Outrigger monitoring system.

#### Outrigger controls

Controls and crane level indicator located in cab.

#### Engine (Tier 4F)

Cummins QSB6.7L diesel six cylinder, turbo-charged with Cummins Compact Catalyst (CCC) & Selective Catalytic Reduction (SCR) combo muffler, using Diesel Exhaust Fluid (DEF) injection. Meets emission per U.S. tier 4F and E.U. stage IV.

129 Kw (173 bHP) at 2300 rpm. Maximum torgue: 800 Nm (590 ft lb) at 1500 rpm.

Fuel requirements: Maximum of 15 PPM sulphur content and Diesel Exhaust Fluid (DEF).

Note: Tier 4F engine required for sale in North America and European Union countries.

## Engine (Tier 3)

Cummins QSB 6.7 L diesel, six cylinders, turbocharged, 129 kW (173 bhp) (Gross) at 2500 rpm. Maximum torque: 800 Nm (590 ft lb) at 1500 rpm.



Fuel tank capacity

220 L (58 gal)

#### Transmission

Full powershift with six forward and three reverse speeds. Front axle disconnect for  $4 \ge 2$  travel.

## Electrical system

Three 12-volt maintenance free batteries. 12-volt starting and lighting, battery disconnect switch.

#### I-e-I Drive

4 x 4

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 centered" indicating light. 4-wheel outside turning radius - 6,1 m (19.9 ft)

- Axles

Rear: Drive/steer with differential and planetary reduction hubs pivot-mounted to frame. Automatic full hydraulic lockouts on rear axle permit oscillation only with boom centered over the front.

### Brakes

Full hydraulic split circuit disc-type brakes operating on all wheels. Spring-applied, hydraulically released transmission-mounted parking brake.

#### 🕐 Tires

23.5 x 25 - 20PR bias earthmover type



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

Front: Drive/steer with differential and planetary reduction hubs rigid-mounted to frame.

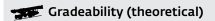


# Specifications

#### **Carrier continued**

Maximum speed

39 km/h (24 mph)



78% (Based on 34 897 kg [76,933 lb.] GVW) 23.5 x 25 tires, pumps engaged, 32 m (105 ft) boom, and tele-swingaway.

#### Miscellaneous standard equipment

Full width steel fenders, full length aluminum decking, dual rear view mirrors, hook block tiedown, electronic back-up alarm, light package, front stowage well, tachometer, rear wheel position indicator, hot water heater, air conditioning package with hydraulic driven air conditioning, hoist mirrors, engine distress A/V warning system. Auxiliary hoist control valve arrangement (less hoist). Cold start aid and immersion type engine block heater, 120V 750 watt. Hoist access platform, CraneSTAR asset management system, Outrigger position monitoring system.

#### **\*Optional equipment**

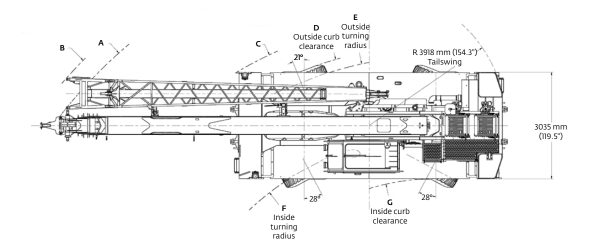
- VALUE PACKAGE: includes 8,8 m -15,5 m (29 ft - 51 ft) offsettable telescoping swingaway, 360° NYC style swing lock, and auxiliary hoist package.
- AUXILIARY HOIST PACKAGE (includes Model GHP30A auxiliary hoist with electronic hoist drum rotation indicator, hoist drum cable follower, 137 m (450 ft) of 19 mm (3/4 in) 35 X 7 class non-rotational wire rope, auxiliary single sheave boom nose.)
- AUXILIARY LIGHTING PACKAGE: Superstructure mounted amber flashing light, and dual base boom mounted floodlights, in-cab LMI Light bar, and rubber mat for stowage trough
- Pintle hook rear
- 360° positive swing lock
- Cab-controlled cross axle differential lock (front and rear)
- PAT Event Recorder download kit
- Third wrap indicator (with hoist lockout for main hoist or main and auxiliary hoist)
- "CE" Mark Conformance (sound abatement foam kits, 3rd wrap indicator, emergency auxiliary steering, dual axis joystick controllers)
- Vertical L.M.I. light tower (externally mounted)
- Synthetic rope for main and / or auxiliary hoist
- -29C / -20F cold weather package
- -40C / -40F arctic weather package

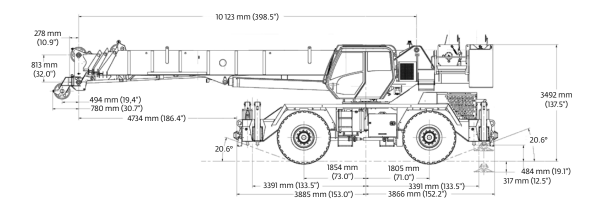


Grove RT600E

# Dimensions and weights

Dimen	sions													
Α	В	с	D	E	F	G	Α	В	с	D	E	F	G	Units
13,6	14,1	11,1	10,4	10,1	7,8	6,6	10,1	10,5	7,2	6,4	6,1	3,8	3,5	Meters
44.6	46.4	36.6	34.0	33.2	25.5	21.5	33.0	34.3	23.5	21.1	19.9	12.4	11.4	Feet
	Two-wheel steer Four-wheel steer													





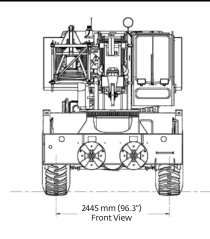
THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE. The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane

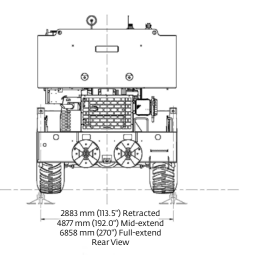
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# **Dimensions and weights**



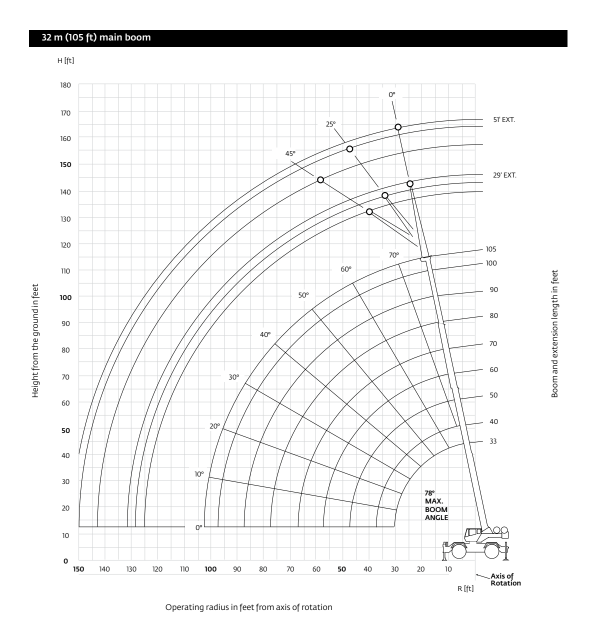




Weights						
	G۱	/W	Fro	ont	Re	ar
	kg	lb	kg	lb	kg	lb
<b>Basic Machine:</b> including 32 m (105 ft) main boom, main hoist with 137 m (450 ft) of wire rope, IPO, full pinned counterweight, air conditioner, full aluminum decking, and hoist access platform.	(33 026)	72,809	(15 162)	33,425	(17 865)	39,384
<b>ADD:</b> 45 t (50 USt) 3-sheave hookblock stowed in trough	(458)	1,010	(470)	1,037	(-12)	27
Crane weight	(33 484)	73,819	(15 632)	34,462	(17 852)	39,357
ADD: 8,8 m - 15,5 m (29 ft -51 ft) telescopic swingaway + carrier brackets + aux. nose	(1 016)	2,239	(1739)	3,834	(-723)	1,595
Crane weight	(34 500)	76,058	(17 371)	38,296	(17 129)	37,762
ADD: Auxiliary Hoist + 137 m (450 ft) of wire rope	(236)	520	(-83)	183	(319)	703
Crane weight	(34 735)	76,578	(17 288)	38,113	(17 448)	38,465
ADD: 7,5 t (8.3USt) headache ball	(161)	355	(279)	616	(-118)	261
Crane weight	(34 897)	76,933	(17 567)	38,729	(17 329)	38,204



# Working range



Dimensions are for largest Grove furnished Hook Block and Headache Ball, with Anti-Two Block activated.

Grove RT600E

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



# Load chart RT650E

<b>1</b> ft-105 ft	11,608 lb	100% 22 ft 6 in sp		<b>2</b> 50°					
					Pounds				
Feet	33	40	50	60	70	80	90	100	105
10	100,000 (69.5)	80,550 (73.5)	67,250 (77)						
12	87,100 (65.5)	79,150 (70.5)	64,200 (75)	*56,100 (78)					
15	69,050 (59.5)	69,550 (65.5)	59,950 (71)	51,800 (75)	45,200 (77.5)				
20	50,500 (47.5)	50,950 (57)	51,400 (64.5)	44,500 (69.5)	38,550 (73)	34,450 (75.5)	*31,400 (78)		
25	38,300 (32)	38,850 (47)	39,350 (58)	39,650 (64.5)	37,100 (68.5)	29,850 (72)	27,250 (74.5)	21,000 (76.5)	18,350 (77.5)
30	(32)	30,700 (34.5)	31,200 (50.5)	31,500 (58.5)	31,700 (64)	26,350 (68)	24,100 (71)	21,000 (73.5)	18,350 (74.5)
35		(51.5)	25,450 (41.5)	25,750 (52.5)	26,000 (59)	23,650 (64)	21,500 (67.5)	19,150 (70)	18,350 (71.5)
40	See Note 16		20,850 (30.5)	21,200 (46)	21,600 (54)	21,350 (59.5)	19,400 (64)	16,650 (67)	17,300 (68.5)
45	Hote to		(30.3)	17,100 (38)	17,350 (48.5)	17,300 (55)	17,300 (60)	14,650 (64)	15,750 (65.5)
50				13,950 (28)	14,150 (42.5)	14,200 (50.5)	14,200 (56)	13,000 (60.5)	14,300 (62.5)
55				(20)	11,700 (35)	11,750 (45.5)	11,850 (52)	11,900 (57)	12,000 (59)
60					9730 (26)	9870 (39.5)	9980 (47.5)	10,100 (53.5)	10,150 (55.5)
65					(20)	8300 (33)	8440 (42.5)	8600 (49.5)	8680 (52)
70						6960 (24.5)	7170 (37.5)	7340 (45.5)	7430 (48.5)
75						(2	6080 (31)	6290 (40.5)	6390 (44.5)
80							5130 (23)	5380 (35.5)	5490 (40)
85							(25)	4580 (29.5)	4720 (35)
90								3880 (22)	4020 (29)
95								(111)	3400 (21.5)
	n angle (°) for ir m length (ft) at								0

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

rins capacity	mis capacity is based on maximum boom angle.											
	Lifting capacities at zero degree boom angle on outriggers fully extended - 360°											
Boom	Boom Main boom length in feet											
angle	33	40	50	60	70	80	90	100				
0°	16,250 (28.2)	12,500 (35)	8780 (45)	6290 (55)	4510 (65)	3160 (75)	2110 (85)	1260 (95)				

NOTE: ( ) Reference radii in feet.

A6-829-100936



# Load chart RT640E

Feet         33         40         50         60         70         80         90         100         105           10         80.000         73.500         67.200	33 ft-105 ft	11,608 lb	100%	] [	<b>Q</b> 360°					
Feet         33         40         50         60         70         80         90         100         105           10         (69.50)         (73.50)         (77.07)         (73.50)         (77.50)         (73.50)         (77.50)         (73.50)         (77.50)         (73.50)         (73.50)         (75.50)         (75.50)         (75.50)         (75.50)         (75.50)         (75.50)         (75.50)         (75.50)         (77.50)         (73.50)         (77.55)         (77.50)         (73.50)         (77.55)         (77.50)         (73.50)         (77.55)         (77.50)         (73.50)         (73.55)         (77.5)         (77.50)         (77.55)         (77.5)         (77.55)         (77.5)         (77.5)         (77.55)         (77.5)		1,000 10								
B0 00         73 500         62         76         62         76         77         75         76         76         77         75         77         75         76         76         77         75         76         77         75         76         77         75         76         77         77         75         76         77         77         75         76         77	G					Pounds				
10       (66.)       (73.5)       (77)         12       (76.5)       (70.5)       (75)       (75)         15       (69.050)       (65.550)       57.300       57.800       (77.5)         20       50.500       50.950       (51.400)       44.500       38.550       34.450       (78.8)         20       50.500       50.950       51.400       44.500       38.550       37.100       27.250       7.000       18.350         25       38.300       38.850       39.350       39.650       37.100       29.850       27.250       7.000       18.350         30       (47.5)       (56.5)       (72.5)       (73)       (74.5)       (76.5)       (77.5)         30       30.700       31.200       31.500       31.700       22.350       24.100       21.000       18.350         46       (55)       (55.5)       (56.5)       (72.5)       (56.5)       (77.7)       (77.5)       (77.5)         40       See       20.850       21.200       23.650       21.500       16.550       17.300         50       (45.5)       (42.5)       (50.5)       (64)       (67)       (57)       (57)       (57)	Feet				60	70	80	90	100	105
L       (65.5)       (70.5)       (75)       (78)         15       69.050       65.550       57.300       51.800       45.200       '31.400       '31.400         20       S0.500       50.950       51.400       44.500       38.550       '73       '75.50       '78         25       38.300       38.850       39.350       39.650       37.100       29.850       27.250       21,000       18.350         30       (47.5)       (76.5)       (77.5)       (78.5)       (77.5)       '77.5 <t< td=""><td>10</td><td></td><td></td><td>67,200 (77)</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	10			67,200 (77)						
15       (59. 5)       (65. 5)       (7)       (75)       (77. 5)       (77. 5)         20       50, 500       50, 500       51, 400       44, 500       38, 550       34, 450       '31, 400       (78. 5)       '78. 78. 78. 78. 78. 78. 78. 78. 78. 78.	12	77,750 (65.5)	69,500 (70.5)	(75)	*56,100 (78)					
2.0       (47.5)       (57)       (64.5)       (69.5)       (73)       (75.5)       (78)         25       38,300       38,650       39,350       39,350       37,100       29,850       27,250       21,000       18,350         30       30,700       31,200       31,500       31,700       26,350       24,100       21,000       18,350         35       25,450       25,750       26,000       23,650       21,500       19,150       18,350         40       See       25,450       25,750       26,000       23,650       21,500       19,400       16,650       17,300         40       See       12,020       21,000       13,500       17,300       16,650       17,300         45       13,950       14,150       15,50       17,300       14,650       15,55       1600       14,300         50       13,950       14,150       14,200       14,200       14,000       16,000       16,055       12,000       14,550       155       150       12,000       12,000       12,000       12,000       14,300       160,55       155       155       150       14,300       160,55       155       155,55       150       160,55	15		(65.5)	(71)	(75)	(77.5)				
25       (32)       (47)       (58)       (64.5)       (68.5)       (72)       (74.5)       (75.5)       (77.5)         30       30,700       31,200       31,500       31,700       26,350       24,100       21,000       18,350         35       25,450       25,750       26,000       23,650       21,500       19,150       18,350         40       See       20,850       21,200       21,600       21,350       19,400       16,650       17,300         40       See       20,850       21,200       21,600       13,350       14,450       15,55         45       17,300       14,450       15,55       14,200       14,650       15,55         50       13,950       14,155       14,200       14,200       16,650       17,300         60       13,950       14,150       14,200       14,200       16,055       15,55         55       13,950       14,150       14,200       14,200       16,055       12,000         661       26,6       17,730       14,650       15,55       15,55       15,55       15,55       15,55       15,55       15,55       15,55       16,55       15,55       15,55	20					38,550 (73)	34,450 (75.5)			
50         (34.5)         (50.5)         (58.5)         (64)         (68)         (71)         (72.5)         (74.5)           35         25,450         25,750         26,600         23,650         21,500         (64)         (67.5)         (70)         (73.5)         (73.00)           40         See Note 16         20,850         21,200         21,600         23,550         19,400         16,655         17,300           45         (33.5)         (44.5)         (55.5)         (60)         14,650         15,750           50         (33.8)         (44.5.5)         (55.5)         (60)         14,650         15,750           50         13,950         14,150         14,200         14,200         16,655         16,55)           55         1,700         11,750         11,700         11,750         11,850         19,900         16,055         15,55           66         23,730         9870         9980         10,100         16,55,5         15,55           70         330         44,5,5         15,30         10,100         10,150         10,150           75         12,300         64960         7170         7340         7430         144,55	25		(47)	(58)		(68.5)	(72)		(76.5)	(77.5)
55         (41,5)         (52,5)         (59)         (64)         (67,5)         (70)         (71,5)           40         See Note 16         20,850         21,200         21,850         19,400         16,650         17,300           45         (30,5)         (44)         (54)         (53)         16,650         17,300           50         (38,5)         17,100         17,350         17,300         14,200         14,200         14,200         14,200         14,200         14,200         14,300         (62,5)         (63,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (62,5)         (55,5)         (55,5)         <	30		30,700 (34.5)	31,200 (50.5)	31,500 (58.5)	31,700 (64)	26,350 (68)	24,100 (71)	21,000 (73.5)	18,350 (74.5)
40         Note 16         (30. 5)         (46)         (54)         (59. 5)         (64)         (67)         (68. 5)           45         17,100         17,300         17,300         17,300         14,650         15,750         (60)         (64)         (65. 5)           50         13,950         14,150         14,200         14,200         13,000         14,300         (62. 5)           55         17,300         17,350         11,850         10,000         (57)         10,000         (50. 5)         (50. 5)         (50. 5)         (53. 5)         (55. 5) <td< td=""><td>35</td><td></td><td></td><td>25,450 (41.5)</td><td>25,750 (52.5)</td><td>26,000 (59)</td><td></td><td></td><td>19,150 (70)</td><td></td></td<>	35			25,450 (41.5)	25,750 (52.5)	26,000 (59)			19,150 (70)	
45       (38)       (48.5)       (55)       (60)       (64)       (65.5)         50       13,950       14,150       14,200       13,000       (43.00)       (60.5)       (55)       (50)       (50)       (50)       (52)       (50	40						21,350 (59.5)		16,650 (67)	17,300 (68.5)
50       (28)       (42.5)       (50.5)       (56.5)       (60.5)       (62.5)         55       11,700       11,750       11,850       19.900       12,000       12,000         60       9730       9870       9980       10,100       10,150       15.5         65       33.00       8440       8600       8680       8680         70       (33)       (42.5)       (45.5)       (45.5)       (45.5)       (45.5)         75       6080       7170       7340       (48.5)       (48.5)       (48.5)         80       5130       6290       6390       (44.5)       (44.5)       (44.5)         80       5130       5380       5490       (23)       (35.5)       (35)         90       5130       5380       4720       (29.5)       (35)       (35)         90       5       5380       4720       (29.5)       (35)       (20)       (20)       (20)       (20)         95       Minimum boom angle (?) for indicated length (no load)       50       50       50       50       50	45				17,100 (38)	17,350 (48.5)	17,300 (55)	17,300 (60)	14,650 (64)	(65.5)
60       9730 (26)       9870 (39.5)       9980 (47.5)       10,100 (53.5)       10,150 (55.5)         65       8300       8440 (33)       8600 (42.5)       8600 (49.5)       8680 (52)         70       6960       7170 (24.5)       7340 (48.5)       740 (48.5)         75       6080 (23)       6290 (40.5)       6390 (44.5)       648.5)         80       5130 (23)       5380 (40.5)       5490 (44.5)         80       5130 (23)       5380 (35.5)       5490 (40.5)         80       5130 (23)       5380 (35)       4402 (29)         90       22       (29)       380 (21)       20)         95       5100       5100       5100       5100         Minimum boom angle (?) for indicated length (no load)       0       0	50				13,950 (28)	(42.5)	14,200 (50.5)	(56)	(60.5)	
60       (26)       (39, 5)       (47, 5)       (53, 5)       (55, 5)         65       8300       8440       8600       8680       (33)       (42, 5)       (49, 5)       (52)         70       6960       7170       7340       7430       7430       (48, 5)       (48, 5)       (48, 5)       (48, 5)       (48, 5)       (48, 5)       (48, 5)       (44, 5)       (45,	55						(45.5)			12,000 (59)
65     (33)     (42.5)     (49.5)     (52)       70     6960     7170     7340     (743)       75     (37.5)     (45.5)     (48.5)       80     (23)     (33.6)     (40.9)       85     (35.5)     (40)       90     (29)     (39)     (40.2)       95     (20)     (20)     (20)       Minimum boom angle (?) for indicated length (no load)     0     0	60					9730 (26)	(39.5)	9980 (47.5)	(53.5)	(55.5)
NO     (24.5)     (37.5)     (44.5)       75     6080     6290     (44.5)       80     5130     5380     5490       85     (23)     (35.5)     (40)       90     20.5)     3800     (22)     (25)       95     220     (25)     (25)       Minimum boom angle (?) for indicated length (no load)     0     0	65						(33)			(52)
73     (3)     (40.5)     (44.5)       80     5130     5380     5490       85     4580     4720       90     (29.5)     (35.5)       95     3400     (29.5)       Minimum boom angle (*) for indicated length (no load)     0	70						6960 (24.5)	(37.5)	(45.5)	(48.5)
80         (23)         (35.5)         (40)           85         4580         4720 (29.5)         (35.6)           90         29.5         (35.7)           90         2(2)         (29.5)           95         3400 (21.5)         (21.5)           Minimum boom angle (°) for indicated length (no load)         0	75							(31)	(40.5)	(44.5)
85         (29.5)         (35)           90         3880 (22)         4020 (29)           95         3400 (21.5)         3400 (21.5)           Minimum boom angle (") for indicated length (no load)         0	80							5130 (23)	(35.5)	(40)
50         (22)         (29)           95         3400         (21.5)           Minimum boom angle (°) for indicated length (no load)         0	85								(29.5)	(35)
95 (21.5) Minimum boom angle (") for indicated length (no load) 0	90								3880 (22)	(29)
										(21.5)
Maximum boom length (ft) at 0° boom angle (no load) 105										0 105

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

inits cupacit	y is bused offin		angie.	This capacity is based of maximum boom angle.											
	Lifting capacities at zero degree boom angle on outriggers fully extended - 360°														
Boom															
angle	33	40	50	60	70	80	90	100	105						
0°	0° 16,250 12,500 8780 6290 4510 3160 2110 1260 (28.2) (35) (45) (55) (65) (75) (85) (95)														

NOTE: ( ) Reference radii in feet.

A6-829-100832A

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



# Load charts RT600E

<b>133 ft-105 ft</b>	29 ft - 5	lft l	1,608 lb	10 22 ft 6 ir	- 0% 1 spread	<b>Q</b> 360°
			Pou	nds		
		9 ft LENG			ft LENGTH	
Feet	#0021 0° OFFSET	#0022 25° OFFSET	#0023 45° OFFSET	#0041 O <sup>°</sup> OFFSET	#0042 25° OFFSET	#0043 45° OFFSET
30	*9000 (78)					
35	9000 (77)			*6000 (78)		
40	9000 (74.5)	8000 (77.5)		6000 (77)		
45	9000 (72.5)	7560 (76)	*5660 (78)	6000 (76)		
50	8760 (70)	7170 (74)	5600 (76)	6000 (74)		
55	8030 (67.5)	6820 (71.5)	5500 (73.5)	6000 (72)	*4120 (78)	
60	7380 (65)	6500 (69)	5300 (71)	6000 (70)	3900 (77)	
65	6770 (62.5)	6210 (66.5)	5180 (68.5)	6000 (68)	3710 (75)	*2740 (78)
70	6210 (60)	5950 (64)	4890 (66)	5620 (66)	3530 (72.5)	2660 (76.5)
75	5710 (57.5)	5710 (61.5)	4620 (63)	5210 (64)	3370 (70.5)	2580 (74)
80	5250 (55)	5500 (58.5)	4370 (60.5)	4860 (61.5)	3220 (68.5)	2520 (72)
85	4790 (52)	5300 (56)	4100 (57.5)	4540 (59.5)	3080 (66)	2460 (69.5)
90	4090 (49)	4650 (53)	3820 (54)	4260 (57)	2960 (63.5)	2410 (67)
95	3480 (46)	3960 (49.5)		4000 (55)	2850 (61.5)	2360 (64.5)
100	2930 (42.5)	3350 (46)		3770 (52.5)	2750 (59)	2330 (62)
105	2440 (39)	2810 (42.5)	-	3360 (50)	2660 (56)	2300 (59)
110	2000 (35)	2320 (38.5)		2910 (47.5)	2570 (53.5)	2280 (56)
115	1610 (30.5)			2500 (44.5)	2500 (50.5)	
120	1250 (25.5)			2120 (41.5)	2430 (47.5)	
125				1780 (38.5)	2250 (44.5)	
130				1470 (35)	1820 (40.5)	
135				1180 (31)	1420 (36.5)	
Min. boom angle for indicated leng (no load)	gth <sup>24°</sup>	32°	45°	25°	35°	45°
Max. boom length at 0° boom angle (no load)		90 ft			90 ft	

(no load)		
NOTE: ( ) Boom angles are in degrees.	A6-829-100845A	
#LMI operating code. Refer to LMI manual for instructions.		
"This canacity based on maximum beem angle		

\*\*This capacity based on maximum boom angle.
 \*\*29 ft capacities are also applicable to fixed offsettable ext. However, the LMI codes will change to #0051, #0052 and #0053 for 0°, 25° and 45° offset, respectively.

33 ft-105 ft	11,608	lb Stat	() Lionary	<b>Q</b> 360°	
			Poi	unds	
			#9005		
Feet	33	Main 40	boom lengt 50	h in feet: 60	70
10	38,550 (69.5)	38,550 (73.5)	50	00	70
12	32,550 (65.5)	32,550 (70.5)	32,550 (75)		
15	23,700 (59.5)	23,700 (65.5)	23,700 (71)	23,700 (75)	
20	14,450 (47.5)	14,450 (57)	14,450 (64.5)	14,450 (69.5)	14,450 (73)
25	9640 (32)	9640 (47)	9640 (58)	9640 (64.5)	9640 (68.5)
30		6840 (34.5)	6840 (50.5)	6840 (58.5)	6840 (64)
35			4850 (41.5)	4850 (52.5)	4850 (59)
40			3450 (30.5)	3450 (46)	3450 (54)
45				2410 (38)	2410 (48.5)
50				1610 (28)	1610 (42.5)
Min. boom a					30
		0° boom ang			60

Max. boom length (ft) at 0° boom angle (no load) NOTE: () Boom angles are in degrees.

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

	Lifting capacities at zero degree boom angle on rubber - 360°									
Boom		Main boor	n length in fee	et						
angle	33	40	50	_						
0°	7580 (28.2)	4850 (35)	2410 (45)							
NOTE: ( ) Re	ference radi	i in feet.		A6-829-100836B						

#### NOTES:

- 1. All capacities above the bold line are based on structural strength of boom extension.
- 2. 29 ft and 51 ft boom extension lengths may be used for single line lifting service.
- 3. Radii listed are for a fully extended boom with the boom extension erected. For main boom lengths less than fully extended, the rated loads are determined by boom angle. Use only the column which corresponds to the boom extension length and offset for which the machine is configured. For boom angles not shown, use the rating of the next lower boom angle.

WARNING: Operation of this 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 fully extended and vertical jacks set.

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.



# Load charts

33 ft-105	ft 11,60	B lb Sta	() ationary	Defined ar	C over front
			Po	unds	
			#9005		
Feet			oom lengti		
Feet	33	40	50	60	70
10	46,600 (69.5)	40,800 (73.5)	34,600 (77)		
12	40,800 (65.5)	40,800 (70.5)	34,600 (75)		
15	34,000 (59.5)	34,000 (65.5)	34,000 (71)	26,650 (75)	21,500 (77.5)
20	26,050 (47.5)	26,050 (57)	26,050 (64.5)	26,050 (69.5)	21,500 (73)
25	18,200 (32)	18,200 (47)	18,200 (58)	18,200 (64.5)	18,200 (68.5)
30		13,100 (34.5)	13,100 (50.5)	13,100 (58.5)	13,100 (64)
35			10,050 (41.5)	10,050 (52.5)	10,050 (59)
40			7900 (30.5)	7900 (46)	7900 (54)
45				6290 (38)	6290 (48.5)
50				5050 (28)	5050 (42.5)
55					4060 (35)
60					3260 (26)
		indicated len			0
	5 4 5	t 0° boom an are in degree	5		70

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

Lifting capacities at zero degree boom angle on rubber - Defined arc over front					
Boom		Main boom length in feet			
angle	33	40	50	60	70
0°	14,550 (28.2)	10,050 (35)	6290 (45)	4060 (55)	2590 (65)
NOTE: ( ) Reference radii in feet.				A6-	829-100835B

33 ft-105 ft	11,608		() ( & carry () 2.5 mph	Boom cent over fro	
			Po	unds	
			#9006		
Θ		Main bo	#9006 om length i	n faat	
Feet	33	40	50	60	70
10	30,150 (69.5)	30,150 (73.5)	17,850 (77)		
12	30,150 (65.5)	30,150 (70.5)	17,850 (75)		
15	29,650 (59.5)	29,650 (65.5)	17,850 (71)	17,850 (75)	14,750 (77.5)
20	22,650 (47.5)	22,650 (57)	17,850 (64.5)	17,850 (69.5)	14,750 (73)
25	17,850 (32)	17,850 (47)	17,850 (58)	17,850 (64.5)	14,750 (68.5)
30		13,100 (34.5)	13,100 (50.5)	13,100 (58.5)	13,100 (64)
35			10,050 (41.5)	10,050 (52.5)	10,050 (59)
40			7340 (30.5)	7340 (46)	7340 (54)
45				6020 (38)	6020 (48.5)
50				4940 (28)	4940 (42.5)
55					4030 (35)
60					3260 (26)
		indicated len			0
Max. boom length (ft) at 0° boom angle (no load) 70 NOTE: ( ) Boom angles are in degrees.					

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

instructions	5.				
Lifting capacities at zero degree boom angle on rubber - Pick & carry					
Boom Main boom length in feet					
angle	33	40	50	60	70
0°	14,550 (28.2)	10,050 (35)	6020 (45)	4030 (55)	2590 (65)
NOTE: ( ) Reference radii in feet.			•	A	5-829-100837B

Grove RT600E



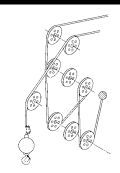
# Load handling

Weight reductions for load handling devices				
29 ft offsettable boom extension				
*Erected –	4412 lb			
29 ft 51 ft tele. boom extension				
*Erected (retracted) –	6611 lb			
*Erected (extended) –	9332 lb			
*Reduction of main boom capaciti	es			
Auxiliary boom nose				
	137 lb			
Hookblocks and headache balls				
50 USt, 4-sheave	1075 lb			
50 USt, 3-sheave	1000 lb			
40 USt, 3-sheave	800 lb			
8.3 USt headache ball (non- swivel)	350 lb			
8.3 USt headache ball (swivel)*	370 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.

\* Max lifting capacity: 6 x 37 class or 35 x 7 class = 16,800 lb Reeving diagram

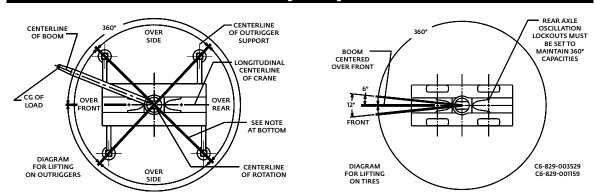


Line pulls and reeving information				
Hoists	Cable specs Permissable line pulls		Nominal cable length	
Main	19 mm (3/4 in) 6 x 37 class, EIPS, IWRC Special Flexible Min. Breaking Str. 58,800 Ib	16,800 lb	450 ft	
Main and auxiliary Main and auxiliary Min. breaking Str. 85,800 lb			450 ft	
The approximate weight of 2/4 in wire rope is 1 E lb/ft				

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

Hoist performance					
Wire rope layer	Hoist li two-spe	ne pulls ed hoist	Drum rope	capacity (ft)	
	Low available Ib°	High available lb°	Layer	Total	
1	18,134	9067	101	101	
2	16,668	8334	110	211	
3	15,420	7710	120	331	
4	14,347	7174	129	460	
5	13,413	6707	139	599	
6	12,594	6297	149	748	
* Max lifting capacity: 6 x 37 class or 35 x 7 class = 16 800 lb					

\* Max lifting capacity: 6 x 37 class or 35 x 7 class = 16,800 lb



Working area diagram

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





Grove RT600E





Grove Manitowoc National Crane Potain



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