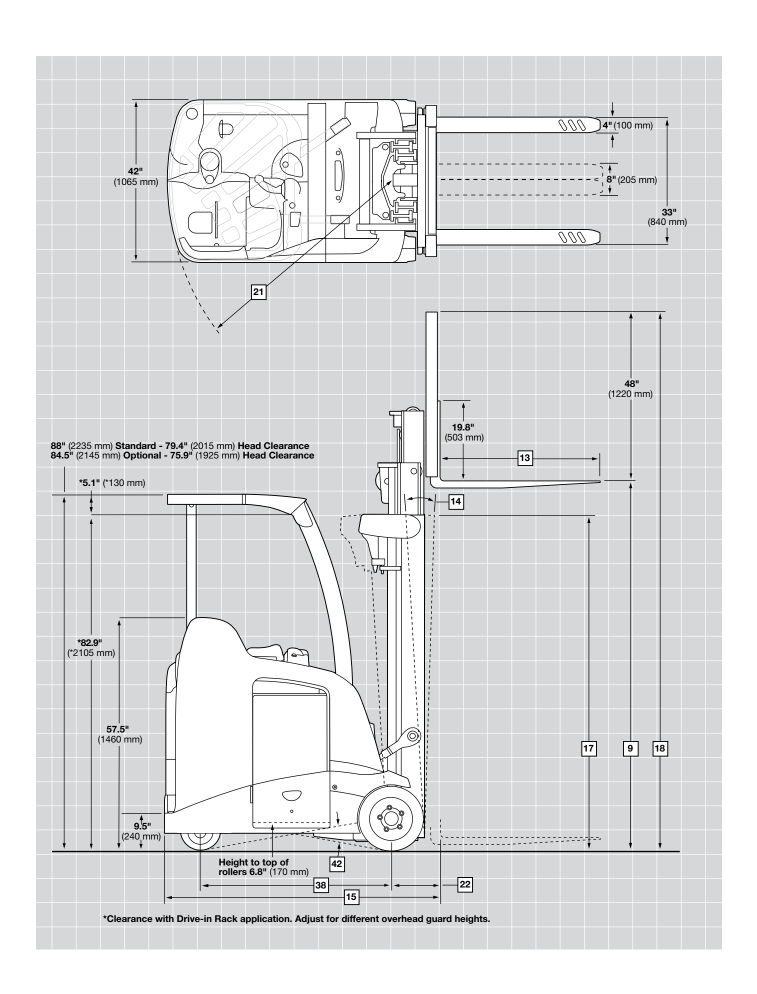


# RC 5700 SERIES







					Imperial	Metric	Imperial	Metric	Imperial	Metric		
_	1	Manufacturer				Crown Equipment Corporation						
General Information	2	Model		RC	57	15-30	572	25-30	57	35-30		
na	3	Load Capacity*	Rated to 154" (3911 i	mm) lb kg	3000	1360	3000	1360	3000	1360		
5	4	Load Center	Fork Face to Load C	CG in mm	24	600	24	600	24	600		
르	5	Power	Electric				36	Volts				
a	6	Operator Type				Sta			ed			
a.	7	Tire Type	Press-on Solid		Cushion							
ဖြံ	8	Wheels (x = driven)	Number Front/Rear									
	9	Mast	Lifting Height	in mm								
	11	Wast	Free Lift Height†	in mm			See Mast Chart					
	12	Fork Carriage	1100 Litt Holght					1360   3000   1360   3				
	13	Forks	Standard L x W x T	in mm	36x4x1.5	915x102x38	36x4x1.5		36v/v1 5	015×102×38		
	10	IOIKS			30, 39,	760, 990,	30, 39,					
			Optional Lengths	in mm	42, 45,	1070, 1145,	30, 39, 42, 45,			1070, 1145		
ns					48, 54,	1220, 1370,	48, 54,			1220, 1370,		
Si.					60	1525	60	1525	60	1525		
Dimensions	14	Tilt	B°/F°	degree			See M	ast Chart				
Ϊ	15	Headlength**		in mm	62.9	1598	65.2	1656	67.5	1715		
ום	16	Width Overall	Standard Tread	in mm	42.0	1065	42.0	1065	42.0	1065		
	17	Height	Mast Collapsed	in mm			See M	ast Chart				
	18		Mast Extended†	in mm			See M	ast Chart				
İ	21	Turning Radius		in mm	51.7	1315	54.0	1375	56.2	1430		
İ	22	Load Distance**	Wheel Cntr to Fork F	ace in mm	11.3	287	11.3	287	11.3	287		
İ	23	Aisle Width	Right Angle Stack	in mm		Turn Radius +	Load Distand	ce + Load Lengt	th + Clearand	ce		
Ф	24	Speed Travel	Empty/Loaded	mph km/h	7.2/7.2	11.6/11.6	7.2/7.2					
2	24a	w/Productivity Pkg.	Empty/Loaded	mph km/h	7.8/7.2	12.6/11.6	7.8/7.2	12.6/11.6	7.8/7.2			
Ĕ	25	Speed Lift	Empty/Loaded	fpm m/s	110/65	0.56/0.33	110/65	0.56/0.33	110/65	0.56/0.33		
후		•	, ,									
Performance	26	Speed Lower	Empty/Loaded	fpm m/s	90/90	0.46/0.46	90/90	0.46/0.46	90/90	0.46/0.46		
±	32	Weight, Less Battery		lb kg	6350	2880	6390	2900	5929	2690		
ig	33	Axle Load with	Unloaded Front	lb kg	3992	1810	4167	1890	4522	2050		
Weight	34	Max Battery	Unloaded Rear	lb kg	4337	1970	4489					
	35	Tires	Number Front/Rear		4001							
	36	illes	Size Front	in mm	16x7x10.5	406x178x267			1677710.5	106v179v267		
	37		Size Rear	in mm	10x7x10.5	254x127x165	10x7x10.5					
	38	Wheelbase	Size near									
S	-		Front Drive	in mm	42.7	1085	45.0					
Chassis	39	Tread Width	Front - Drive Rear - Steer	in mm	35.0	889 170	35.0					
ha	40	0 Ground Clearance,	Lowest Point	in mm	6.7	76	6.7					
٥	40	40 Ground Clearance, 41 Loaded	Center of Wheelbas	in mm	3.0 4.2	107	3.0 4.2					
	41	Grade Clearance, Loaded	Center of Wheelbas	se in mm %	-	41						
	43	Brakes	Service	70		41				U I		
	43	DI aves	Parking									
$\vdash$	45	Battery	Type									
	70	Dattery	Compartment			В	Lea			D		
	46			AH		775	(					
	40	0	Capacity AH kWh			27.2						
_	4-7		Weight - Min	lb kg	1710	780	1990					
ter	47		Weight - Max		1980	895	2270					
Battery			Comp't. Size - Max	lb kg Length	13.6	345	15.9					
ш			COMP L. SIZE - IVIAX		-							
				Width	38.56	979	38.56					
		Coble Lead Leveth	Connecte: Desirie:	Height	31	787	31					
	48	Cable Lead Length Battery Floor Height	Connector Position With Rollers		12/A	300/A	12/A					
10	_			in mm	6.8	170	6.8	170	6.8	170		
lor.	49	Motors	Traction Motor, dia	in mm	7.5	191	7.5	191	7.5 7.5	191		
Motors	50 51	Operating Pressure	Lift Motor, dia For Attachments	in mm	7.5	191	7.5	191 Up to 175		191 Up to 175		
_	IJΙ	Operating Pressure	I TOT ALLACTITHETIES	psi bar	Up to 2500	Up to 175	Up to 2500	Up to 175	Up to 2500	Op to 175		

<sup>\*</sup> Optional masts, attachments, longer load dimensions and higher lifting heights may result in derating of the capacity. Contact your local dealer. \*\* Add 4.25" (108 mm) for quad masts, add 1.4" (36 mm) for Crown integrated sidesift, add 2.3" (59 mm) for hook on sideshift. † Includes load backrest.

Performance specifications are based on a truck equipped with a 190" (4825 mm) triple telescopic mast.

_					Imperial	Metric	Imperial	Metric	Imperial	Metric			
ڃ	1	Manufacturer			Crown Equipment Corporation								
General Information	2	Model		RC		35-35		5-40	5755-40				
Ē	3	Load Capacity*	Rated to 154" (3911 r	, ,	3500	1600	4000	1800	4000	1800			
J 윤	4	Load Center	Fork Face to Load C	G in mm	24	600	24	600	24	600			
<del>=</del>	5	Power	Electric					/olts					
Je.	6	Operator Type			Stand-up Rider Counterbalanced  Cushion								
ē	/	Tire Type	Press-on Solid										
$\vdash$	8	Wheels (x = driven)	Number Front/Rear		2x/2								
	9	Mast	Lifting Height	in mm				st Chart					
	11		Free Lift Height†	in mm				st Chart					
	12	Fork Carriage	O: 1 11 14/ F		00 4 4 75	045 400 45		Class II	100 4 4 75	0.15 100 15			
	13	Forks	Standard L x W x T	in mm	36x4x1.75	915x102x45	36x4x1.75	915x102x45		915x102x45			
Dimensions			Optional Lengths	in mm	30, 39, 42, 45, 48, 54, 60	760, 990, 1065, 1145, 1220, 1370, 1525	30, 39, 42, 45, 48, 54, 60	760, 990, 1065, 1145, 1220, 1370, 1525	30, 39, 42, 45, 48, 54, 60	760, 990, 1065, 1145, 1220, 1370, 1525			
e	14	Tilt	B°/F°	degree			See Ma	st Chart					
Ë	15	Headlength**		in mm	67.7	1720	70.1	1781	74.4	1889			
-	16	Width Overall	Standard Tread	in mm	42.0	1065	42.0	1065	42.0	1065			
	17	Height	Mast Collapsed	in mm				st Chart					
	18		Mast Extended†	in mm			See Ma	st Chart					
	21	Turning Radius		in mm	56.2	1430	58.6	1490	62.8	1600			
	22	Load Distance**	Wheel Cntr to Fork Fa	ace in mm	11.5	292	11.5	292	11.5	292			
	23	Aisle Width	Right Angle Stack	in mm		Turn Radius +		e + Load Lengt	h + Clearan	ce			
9	24	Speed Travel	Empty/Loaded	mph km/h	7.2/7.2	11.6/11.6	7.2/7.2	11.6/11.6	7.2/7.2	11.6/11.6			
a	24a	w/Productivity Pkg.	Empty/Loaded	mph km/h	7.8/7.2	12.6/11.6	7.8/7.2	12.6/11.6	7.8/7.2	12.6/11.6			
Ę	25	Speed Lift	Empty/Loaded	fpm m/s	110/60	0.56/0.30	110/55	0.56/0.28	110/55	0.56/0.28			
Performance	26	Speed Lower	Empty/Loaded	fpm m/s	90/90	0.46/0.46	90/90	0.46/0.46	90/90	0.46/0.46			
탏	32	Weight, Less Battery		lb kg	6429	2915	6457	2930	7975	3615			
Weight	33	Axle Load with Max Battery	Unloaded Front	lb kg	4557	2065	4850	2200	5897	2675			
>	34		Unloaded Rear	lb kg	4521	2050	4678	2120	5528	2505			
	35	Tires	Number Front/Rear		2/2 16x7x10.5 406x178x267 16x7x10.5 406x178x267 16x7x10.5 406x178.								
	36 37		Size Front	in mm	16x7x10.5 10x5x6.5	406x178x267 254x127x165	16x7x10.5	406x178x267 254x127x165		254x127x165			
	38	Wheelbase	Size Rear	in mm	47.2	1200	10x5x6.5 49.6	1260	53.9	1370			
တ	39	Tread Width	Front - Drive	in mm	35.0	889	35.0	889	35	889			
Chassis	39	Tread Width	Rear - Steer	in mm in mm	6.7	170	6.7	170	6.7	170			
١٤	40	Ground Clearance,	Lowest Point	in mm	3.0	76	3.0	76	3.0	76			
	41	Loaded	Center of Wheelbas		4.2	107	4.2	107	4.2	107			
	42	Grade Clearance, Loaded	Contor of Wilcolbac	%		37		35	7.2	31			
	43	Brakes	Service	,,,	Foot - Motor Auto - Electric								
	44		Parking										
	45	Battery	Type Lead Acid										
			Compartment			D		E	F				
	46	6	Capacity AH		1	085		240		1395			
				kWh		8.1		3.6	48.5				
_	47		Weight - Min	lb kg	2280	1035	2600	1180	3100	1410			
tte	7,		Weight - Max	lb kg	2650	1200	3070	1390	3450	1560			
Battery			Comp't. Size - Max	Length	18.1	460	20.5	521	22.8	580			
				Width	38.56	979	38.56	979	38.56	979			
				Height	31	787	31	787	31	787			
		Cable Lead Length	Connector Position	in mm	12/A	300/A	12/A	300/A	12/A	300/A			
L	48	Battery Floor Height	With Rollers	in mm	6.8	170	6.8	170	6.8	170			
rs	49	Motors	Traction Motor, dia	in mm	7.5	191	7.5	191	7.5	191			
Motors	50		Lift Motor, dia	in mm	7.5	191	7.5	191	7.5	191			
Σ	51	Operating Pressure	For Attachments	psi bar	Up to 2500	Up to 175	Up to 2500	Up to 175	Up to 2500	Up to 175			

<sup>\*</sup> Optional masts, attachments, longer load dimensions and higher lifting heights may result in derating of the capacity. Contact your local dealer. \*\* Add 4.25" (108 mm) for quad masts, add 1.4" (36 mm) for Crown integrated sidesift, add 2.3" (59 mm) for hook on sideshift. † Includes load backrest.

Performance specifications are based on a truck equipped with a 190" (4825 mm) triple telescopic mast.

	Mas	st Chart RC 5700 Series	π									
Su			in	mm	in	mm	in	mm	in	mm	in	mm
siol	9	Lifting Height	154	3910	190	4825	208	5280	226	5740	244	6200
l ü	11	Free Lift Height	20.2	510	32.2	815	38.2	970	44.2	1120	50.2	1275
قِ. ∣	14	Tilt B/F* (degree)	3/5	3/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5
	17	Mast Collapsed Height	71.3	1815	83.3	2115	89.3	2265	95.3	2415	101.3	2565
	18	Mast Extended Height	202	5135	238	6045	256	6505	274	6960	292	7420

	Mas	st Chart RC 5700 Series	QUAD									
Su			in	mm								
Siol	9	Lifting Height	240	6095	246	6245	258	6550	264	6705	276	7010
e ii	11	Free Lift Height	33.2	840	36.2	915	39.2	995	42.2	1070	45.2	1145
<u>ā</u> .	14	Tilt B/F* (degree)	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5
	17	Mast Collapsed Height	83.4	2120	86.4	2195	89.4	2275	92.4	2350	95.4	2425
	18	Mast Extended Height	288	7315	294	7470	306	7775	312	7925	324	8230

All values with 48" (1220 mm) load backrest \*Forward tilt limited to 2° above staging

# Standard Equipment

- Crown's Access 1 2 3<sup>®</sup>
   Comprehensive
   System Control
- 2. e-GEN® Braking System with automatic parking brake
- 3. Intrinsic Stability System®
  - Travel speed reduction and appropriate brake control when forks are above free lift
  - Forward tilt interlock above staging
  - Controlled tilt speeds
  - Counterweight exceeds required standards
  - Cornering speed control
  - Ramp hold
  - Ramp speed control
- 4. FlexRide® Suspension
- 5. Operator compartment
  - Crown flexible side stance
  - Padded back support with integral side restraint
  - Premium rubber floor mat
  - Padded arm rest
  - Operator console with desk top work surface and storage
  - Entry Bar® safety switch
  - Posture relief step
- 6. Multi-task control handle
- 7. Tilt position assist
- 8. Crown display

- Battery discharge indicator with lift interrupt and re-key feature
- Hour meters / travel distance / stop watch
- Pin code access capable
- Event code display with five (5) key navigation
- Access 1 2 3 diagnostics
- P1, P2, P3 Performance tuning
- 9. AC hydraulics and on-demand steering
- 10. 36-volt system
- 11. 350 amp battery connector
- 12. InfoPoint® System
- 13. Color-coded wiring
- 14. Battery rollers
- 15. Dual 10" (254 mm) cushion steer tires
- 16. Large 16" (406 mm) cushion drive tires
- 17. Crown-manufactured drive and lift motors
- 18. High visibility power unit
- Radial design overhead guard with third post
- 20. High visibility mast with in-line hose routing
- 21. Hydrostatic power steering
- 22. 5° forward tilt
- 23. 48" (1220 mm) high load backrest
- 24. Reverse steering
- 25. Hoist-travel interlock
- 26. Auto power down

# RC 5700 Series

1. Factory installed attachments

### **Optional Equipment**

- 2. Load backrest heights
- 3. Fork lengths
- 4. Polished and tapered forks
- 5. Power Sources
  - Lead acid
  - V-Force® Lithium-Ion Ready
  - Thin Plate Pure Lead Ready
  - Fuel cell ready
- 6. Lead acid battery fast charge (dual battery cables)
- 7. Drive and steer tires
- 8. Overhead guard heights
- Drive-in rack overhead quards
- 10. Suspended floorboard
- 11. Adjustable armrest
- 12. 25/8" (67mm) radius steer tiller
- 13. Forward steering
- 14. Quick disconnect hydraulics
- 15. Electronic pressure regulator
- 16. 5th hydraulic function
- 17. Visual warning devices
  - Floor spot lights
  - Floor line lights side lights only
  - Floor line lights side and rear lights
  - Flashing lights
- 18. Work lights

### **Technical Information**

- 19. Dome light
- 20. Audible warning devices
  - Travel alarms
- 21. Work Assist® Accessories
  - Operator fan
  - Clip pad and hook
  - Clamp
  - Mounting plate
  - Shrink wrap holder
  - Cup holder
  - Pockets
  - Organization kits
  - Desktop clip pad
- 22. Chain slack detection
- 23. Keyless on/off switch
- 24. Fire extinguisher
- 25. Accessory cable (36V)
- 26. Uninterrupted power supply
- 27. Counterweight for RC 5755-40
- 28. Knee pad
- 29. InfoLink Ready
- 30. Productivity package
- 31. Environmental packages
  - EE Rated
  - Corrosion package
  - Freezer package

### **Operator Compartment**

Soft, rounded surfaces make the compartment interior more comfortable. Streamlined exterior smooths entry/exit for the operator.

A low floor height, (9.5" [240 mm]) first greets the operator. A patented FlexRide suspended floor provides a comfortable ride for a wide range of operators. A footrest provides postural relief during stationary tasks, complementing the largest floorboard in its class.

Crown's flexible side stance allows the operator to change positions to increase comfort and productivity.

The Entry Bar™ safety switch with sensors to automatically slow truck travel, encourages safe foot positioning inside the truck.

The Multi-Task Control Handle naturally bridges Crown's current and past designs. Intuitive operation is increased, reducing the learning curve. Blending of hydraulic control functions and traction can improve productivity. Control handle activation forces are reduced. Soft grip steer tiller with hydrostatic steering reduces operator fatigue.

Operator visibility is improved with:

- Low-profile sculpted power unit
- High visibility mast
- Angled overhead guard post and placement
- Radial design overhead guard
- Flexible side stance

# **Crown Drive System**

Crown has applied the latest generation AC drive system, enhanced with Access 1 2 3® technology. The demand for high efficiency systems that closely match customer torque requirements is met with this generation control system. Crown-manufactured, independently controlled, AC drive motors are specifically designed to optimize system integration between the traction and braking controls.

Crown's Access 1 2 3 technology provides optimum performance and control by offering a communication interface for operators and technicians, intelligent coordination of lift truck system and simplified service with advanced diagnostics.

The Crown display is used for easy troubleshooting, access service history and set performance features. A distribution panel is conveniently located with all test points, control fuses and central wiring for easy troubleshooting.

Three modes of performance can be selected to accommodate operator experience or application requirements.

### e-GEN® Braking System

Variable regenerative motor braking is optimized and virtually eliminates brake maintenance. The appropriate amount of stopping force is applied to match operator brake input and the current operating conditions of the truck.

The closed loop Access 1 2 3 traction control will keep the truck static until a travel input is requested, even when operating on a grade.

Automatic electric parking brakes activate when the operator releases the brake pedal, a travel input has not been requested or battery power has been disconnected.

### Steering

Load-sense hydrostatic steering is an on-demand system which reduces energy consumption. Smooth, quiet steering control with minimal operator effort required at the steer tiller. Steer tires rotate 182° for maximum maneuverability. Crown's hydrostatic steering system is simplified with significantly fewer parts, thus reducing maintenance requirements.

### **Hydraulics**

The hydraulic system provides continuous filtration. A pressurized steel hydraulic tank reduces oil misting and contamination. Hydraulic attachments can be added easily in the field.

Hydraulic manifold is mounted on the mast reducing the number of hoses and fittings.

Ram displacement type lift cylinders and two double acting tilt cylinders are Crown-manufactured. All rams and piston rods are hard chrome plated to reduce pitting and extend cylinder packing life. O-ring face seal fittings are used to eliminate leaks.

### **Mast Assembly**

Crown-manufactured mast assembly utilizes a "flush-face" interlocked I-beam design to improve visibility and reduce truck length. Roller bearing studs are welded on both sides of the rails for maximum strength and roller bearings are canted to run in the thick cross section of the rail. Tie bars wrap around the rails for added strength and to resist off-center load forces.

"In-line" hose routing opens up visibility. Cylinders are placed to the sides to create a high visibility design.

The mast has four points of attachment to the truck for good load force distribution. Two mounting points are at the frame, where tilt cylinders attach. Tilt cylinders use spherical bushings to resist off center load distortions. Two large diameter studs secure the mast to the drive units.

### **Drive Units**

Two Crown-manufactured independent double reduction planetary gear drives offer 27 to 1 gear reduction. The first and second reduction use helical gears for low noise and efficiency. The drive unit gears are splash lubricated in an oil bath.

### Carriage

An ITA Class II carriage is standard. An optional hook type ITA sideshifter or other attachments are easily added. Optional fork lengths are available.

# **Warning Device Options**

Audible or Visual Alerts

Safety considerations and dangers associated with audible travel alarms and lights include:

- Multiple alarms and/or lights can cause confusion.
- Workers ignore the alarms and/or lights after day-in and day-out exposure.
- Operator may transfer the responsibility for "looking out" to the pedestrians.
- Annoys operators and pedestrians.

# Other Options Available

Contact factory for additional options.

Dimensions and performance data given may vary due to manufacturing tolerances. Performance is based on an average size vehicle and is affected by weight, condition of truck, how it is equipped and the conditions of the operating area. Crown products and specifications are subject to change without notice.



You can count on Crown to build lift trucks designed for safe operation, but that's only part of the safety equation. Crown encourages safe operating practices through ongoing operator training, safety-focused supervision, maintenance and a safe working environment. Go to crown.com and view our safety section to learn more.

## **Crown Equipment Corporation**

New Bremen, Ohio 45869 USA **Tel** 419-629-2311 **Fax** 419-629-3796 crown.com

Because Crown is continually improving its products, specifications are subject to change without notice.

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