

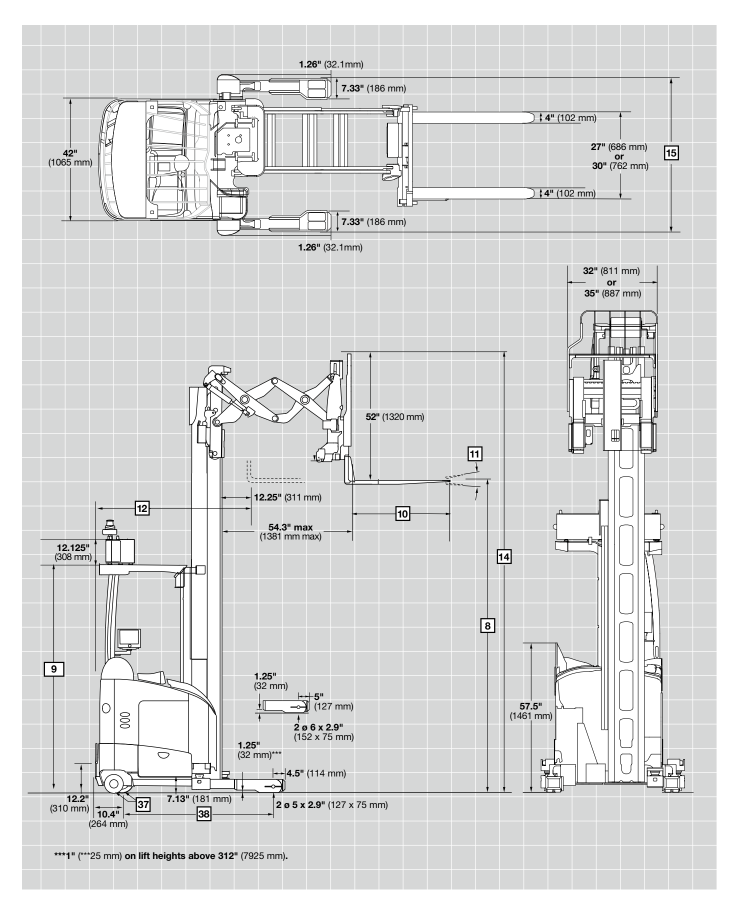
R 1000 SERIES

Specifications DualMode R









R 1000 Series

Specifications

					Imperial	Metric				
c	1	Manufacturer			Crown Equipm	ent Corporation				
atio	2	Model			R 10	00-32				
General Information	3	Load Capacity	Max	lb kg	3200	1450				
	4	Power	Electric		36 Volts					
	5	Operator Type	Double Reach		DualMode					
	6	Mast Type	High Visibilty		MM					
0	7	Tire Type	Parallel Load/Caster/Drive		Poly / Poly / Poly					
	8	Lift Height	See Ma	ast Chart						
	9	Guard Height		in mm	See Mast Chart					
	10	Forks	Standard L x W x T	in mm	36 x 4 x 1.57	914 x 100 x 40				
s			Optional Lengths	in mm	39, 42, 45, 48	990, 1065, 1145, 1220				
ion	11	Carriage	Tilt F°/B°	degree	3/4					
ens	12	Headlength	Compartment "C"	in mm	61.9	1572				
Dimensions			Compartment "D"	in mm	63.6	1615				
			Compartment "E"	in mm	66.3	1684				
	13	Overall Collapsed Height		in mm	See Mast Chart Below					
	14	Overall Extended Height		in mm	See Mast Chart Below					
	15	Outrigger OD	In 1" (25mm) increments	in mm	49 - 72	1245 - 1830				
	24	Speed Travel (Autonomous and	Power Unit First (E/L) (Auto/Manual)	mph	4.5					
nce		Manual Mode)	Forks First (E/L Manual)	mph	2	1.5				
rma	25	Speed Lift - AC †	Max	fpm mm/s	160	813				
Performance	26	Speed Xpress [™] Lower	Max/Average	fpm mm/s	240 / 205	1219 / 1041				
_	37	Tires	Size - Drive/Caster	in mm	13 x 5.5 / 8 x 4	330 x 140 / 203 x 102				
	38	Wheelbase (Standard Wheel)	Compartment "C"	in mm	60.51	1537				
Chassis			Compartment "D"	in mm	62.28	1582				
			Compartment "E"	in mm	64.88	1648				
	39	Suspension	Drive		Artic	ulated				
			Caster		Articulated, Swivel					
	42	Brakes	Drive		Elec Release	Elec Release / Mech Applied				
			Caster		None					
			Parking		Elec Release	/ Mech Applied				

† Maximum lift speeds with the maximum available battery compartment.

Mast Chart						R 1000-32																		
st	8	Lift Height		in mm	183	4650	201	5105	231	5865	261	6630	291	7390	312	7925	332	8435	357	9070	391	9930	400	10160
		Free Lift*		in mm	19	485	31	785	55	1395	67	1700	79	2005	88	2235	97	2465	108	2745	120	3050	119	3025
	9	Guard Height**		in mm	92	2335	98	2490	98	2490	98	2490	98	2490	98	2490	98	2490	98	2490	98	2490	98	2490
Ma	13	Overall Collapsed Height		in mm	89	2260	95	2415	107	2720	119	3025	131	3325	140	3555	149	3785	160	4065	172	4370	175	4445
	14	Overall Extended Height*		in mm	235	5970	253	6425	283	7190	313	7950	343	8710	364	9245	384	9755	409	10390	443	11250	452	11480
		Minimum Straddle OD		in mm	49	1245	49	1245	49	1245	49	1245	49	1245	49	1245	49	1245	49	1245	49	1245	49	1245
		Truck Weight w/o Battery																						
Weights			"C"	lb kg	6808	3088	6927	3142	7095	3218	7404	3358	7664	3476	7950	3606								
		Battery Compartment	"D"	lb kg	6859	3111	6978	3165	7144	3240	7454	3381	7712	3498	7999	3628	8138	3691						
5			"E"	lb kg	6899	3129	7018	3183	7185	3259	7494	3399	7754	3517	8039	3646	8178	3709	8429	3823	8643	3920	8706	3949

* To reach carriage with load backrest 52" (1320 mm). Note: Above 312" (7925 mm), 6" (152 mm) high load wheel standard.

** DualMode electrical enclosure (elevated natural feature navigation not included) will add 12.125" (308 mm) to guard height

R 1000 Series

		Battery Removal Both Sides (Right Side only with Auto Charge option)											
	45	Туре	Lead Acid										
	46		Min Weight/Max Amp-hrs										
			"C" Battery Compartment- Up to 321" (8155 mm)	2000 / 930	907 / 930								
		* Width is measured on the side of the battery	"D" Battery Compartment- Up to 341" (8660 mm)	2280/1085	1034 / 1085								
ح			"E" Battery Compartment - ≤ 400" (10160 mm)	lb/Ah kg/Ah	2600 / 1240	1179/1240							
attery													
ñ			Max Battery Size	LxWxH									
			"C" Battery Compartment	in mm	38.38 x 16.25 x 31	975 x 413 x 787							
			"D" Battery Compartment	38.69 x 18.00 x 31	983 x 457 x 787								
		with lifting hooks	"E" Battery Compartment	38.69 x 20.75 x 31	983 x 527 x 787								
		Connector Location / Length (J)	A / 9"	A / 229 mm									
	Standard Connector SB350 Gray												

R 1000 Series

Technical Information

mounting plate

mounting bracket

Accessory clip pad

Accessory clip pad

Accessory pocket

19. Impact strobe and alarm

Warning Device Options

Audible or Visual Alerts

Safety considerations and

dangers associated with

audible travel alarms and

can cause confusion.

day-out exposure.

to the pedestrians.

· Annoys operators and

Other Options Available

Contact factory for additional

Dimensions and performance

data given may vary due to

manufacturing tolerances.

Performance is based on an

average size vehicle and is affected

it is equipped and the conditions of

the operating area. Crown products

and specifications are subject to

change without notice.

by weight, condition of truck, how

pedestrians.

options.

• Multiple alarms and/or lights

Workers ignore the alarms

Operator may transfer the

and/or lights after day-in and

responsibility for "looking out"

20. V-Force® Lithium-Ion Ready

18. Lift/Lower cutouts with override

Accessory clamp

Accessory hook

and hook

Console light

Fan

lights include:

•

Accessory RF

Capacity

Model R 1000: 3200 lb (1450 kg) at 24" (600 mm) load center, 36 volt

Batteries

Battery removal from left or right side of truck. (Right side only with auto charge option). Standard battery compartment rollers for extraction with mechanized equipment.

Standard Equipment

- 1. DualMode vehicle with automation technology
 - Natural Feature navigation
 - Safety lasers
- e-Gen[®] Braking System offers regenerative and frictionless electric braking (Mechanical braking applies only as parking brake)
- 3. Heavy-duty (6) roller reach carriage
- 4. Load height laser
- 5. MonoLift® mast
- 6. 36 volt system
- 7. Crown's Next-Generation Gena® Operating System
- 8. Xpress[™] Lower
- 9. Integrated InfoLink Ready Hardware
 - Identification (ID) Reader
 - Impact sensor
 - WiFi radio
- 10. Connectivity
 - Cellular / wireless truck data collection
 - Wireless truck software updates
- 11. Factory configured settings
 - Speed cutback
 - Performance settings

12. 7" color touch screen display

- Optically bonded 5/64 in (2 mm) thick capacitive touch screen
- Deep drawn steel protective back cover
- Integrated 5 button keypad
- 25 available languages
- Vehicle status icons
- Customizable dashboard
 with widgets
- Stopwatch
- Battery discharge indicator
- Steer wheel indicator

- Hour meter
- Auto height select
- Height/weight
- Clock
- Odometer
- Capacity data monitor
 Zone select
- Performance modes
- Step-by-step calibrations
- Maintenance mode
- Enhanced service diagnosticsSafety reminders
- 13. Automated mode travel alarm and lighting alerts
- 14. External Speaker
- 15. AC Traction and Hydraulics with electronic power steering
- 16. Regenerative Lowering
- 17. OnTrac[®] Anti-Slip Traction Control
- 18. Operator Compartment
 - Variable side stanceFlexible five-point
 - positioning
 - Back support with integral
 hip support
 - Arm/elbow support padding
 - Padded compartment interior walls
 - Operator console with work surface and storage
 - Entry Bar® safety switch
 - Suspended floor
 - 270 in² (1742 cm²) floor area
 - Premium urethane
 floorboard cushion
 - Work Assist[®] Mirror
- 19. Multi-task control handle
- 20. High visibility power unit
- 21. Polycarbonate mast guard
- 22. Integrated sideshift 4" (102 mm)
- 23. Load backrest 52" (1320 mm)
- 24. Tilting fork carriage
- 25. Parallel load wheels
- 26. Lift slow down 12" (305 mm) from maximum lift height
- 27. Chain slack detection
- 28. Crown-manufactured drive and lift motors
- 29. Offset articulated drive axle with 190° steer arc

30. Horn

- 31. (4) Emergency power disconnect switches
- 32. 350 amp battery connector
- 33. Color-coded wiring
- 34. Third post
- 35. Forward steering
- 36. InfoPoint® System
- 37. Static Strap
- 38. Work Assist® Accessory Tube
- 39. Lift/Lower cutouts without override
- 40. Zone Select (Lift/Lower cutouts in 3 separate zones)
- 41. Auto height select
- 42. Tilt position assist
- 43. Keyless switch (off, manual, auto)
- 44. Bolt-on outrigger tips
- 45. Battery retainer with interlock
- 46. Large diameter battery rollers
- 47. 5th battery compartment roller
- 48. Flat overhead guard

Optional Equipment

- 1. Perimeter red zone lighting
- 2. Elevated natural feature navigation
- 3. Auto charge system left side only
- 4. Lateral charge manual charge port with the auto charge system
- Camera and color monitor (Must be Collapsed Height ≥ 30" (762mm) above Overhead Guard)

Mesh screen mast guard

Fork lengths

10. Plastic LED work light

and compounds

13. Drive tire compounds

16. Adjustable 7" color touch

17. Work Assist® Accessories:

11. Console area light

12. Load wheel sizes

14. Reverse Steering

screen display

Accessory RF

15. Short steer tiller

Work light

Plastic lens Work Assist® Mirror

6.

7.

8.

9.

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.

Crown Lift Trucks with Gena Operating Systems are connected products. Please see crown.com for the data use policy to learn more.

Crown, the Crown logo, the color beige, the Momentum mark, the DualMode logo, the Automation Symbol, Gena, Access 1 2 3, InfoLink, MonoLift, OnTrac, Work Assist, InfoPoint, Xpress Lower, Entry Bar and V-Force are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2020 Crown Equipment Corporation SF20303 12-20 Printed in U.S.A.