

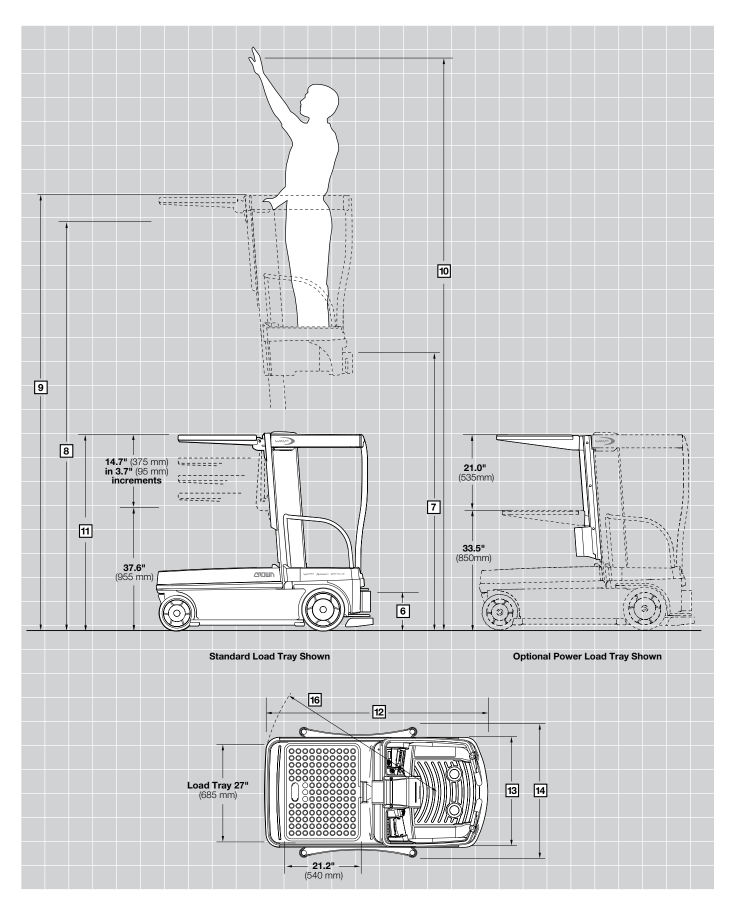
# **WAV 60** SERIES

**Specifications** 

Work Assist Vehicle®







WAV 60 Series

					Imperial	Metric	
	1	Manufacturer			Crown Equipr	nent Corporation	
General Information	2 Model				WAV 60-118		
	3	Power			24	24 volts	
	4	Vehicle Capacities	Operator Compartment	lb kg	300	135	
			Load Tray	lb kg	200	90	
			Load Deck	lb kg	250	115	
	5	Vehicle Weight	With Battery	lb kg	1420	645	
	6	Platform Step Height		in mm	12	305	
	7	Platform Lift Height		in mm	118	2995	
	8	Standard Load Tray*	Platform fully lowered	in mm	52.25	1325	
			Platform fully raised	in mm	158.25	4020	
		Power Load Tray	Lift Speed (no load)	in sec m sec	5.4	0.135	
			Lift Speed (200 lb / 90.71 kg)	in sec m sec	5	0.130	
			Platform fully lowered	in mm	54.0	1375	
			Platform fully raised	in mm	160.0	4065	
S	9	Overall Extended Height		in mm	160.5	4075	
sio	10	Work Height		in mm	195	5000	
Dimensions	11	Overall Collapsed Height		in mm	54.5	1385	
D	12	Vehicle Length		in mm	60	1525	
	13	Vehicle Width		in mm	29.5	750	
	14	Vehicle Width	With Rail Guide Rollers	in mm	35	890	
			Rail Guide Wheel Height (Top)	in mm	2.5	65	
			Rail Guide Wheel Diameter	in mm	2.5	65	
			Rail Guide Wheel Thickness	in mm	1	25	
	15	Rear Drive Wheels (d x w)	Poly	in mm	(2) 12 x 2.5	(2) 305 x 65 wide	
		Front Caster Wheels (d x w)	Poly	in mm	(2) 10 x 2.5	(2) 255 x 65 wide	
	16	Minimum Turning Radius		in mm	47.5	1205	
e	17	Lift Speeds		fpm m/s	60	0.30	
anc	18	Lower Speeds		fpm m/s	45	0.25	
Ē	19	Service Brakes			Rege	Regenerative Electric Released/Spring Applied 15%	
Performance	20	Parking Brake			Electric Releas		
Δ.	21	Grade Clearance		%			
	22	Travel Speeds			See Chart Below		
	23	Batteries	Wet	Ah	180		
tery			Wet	Ah	219		
Battery			Maintenance free	Ah		200	
_	24	Charger	Standard	Amp		30	

\*Load tray is 2.25" (57 mm) below top of restraint rail on WAV 60-118

## Top Travel Speeds mph (km/h)

Forward	WAV 60-118		
Platform Ht	Gate Condition	mph	km/h
Below 20" (510 mm)	Open	5.0	8.0
Below 20" (510 mm)	Closed	3.0	4.8
20" to 84" (2135 mm)	Open	0	0
20" to 84" (2135 mm)	Closed	2.0	3.2
Above 84" (2135 mm)	Open	0	0
Above 84" (2135 mm)	Closed	1.0	1.6

## Top Travel Speeds mph (km/h)

Reverse	WAV 60-118		
Platform Ht	Gate Condition	mph	km/h
Below 20" (510 mm)	Open or Closed	2.0	3.2
20" to 84" (2135 mm)	Open	0	0
20" to 84" (2135 mm)	Closed	2.0	3.2
Above 84" (2135 mm)	Open	0	0
Above 84" (2135 mm)	Closed	1.0	1.6

# WAV 60 Series

#### **Intelligent Control**

A system controller manages vehicle travel, steering, braking, lift/lower and the display. The vehicle operates quietly and efficently, extending battery charge. Vehicle performance is infinitely variable for excellent control and manuverability.

#### Steering

The Wave® vehicle has a zero inside turn radius. A unique steer control interfaces with the operator. The system controller and dual drive units provide exceptional vehicle turning ability.

#### Braking

Regenerative braking is automatic when throttle speed is reduced or when the operator removes a hand or foot from the controls. A parking brake is automatically set one-half second after travel has stopped.

#### Serviceability

Modular design for servicing keeps the vehicle cost effective. Component access is simple. Charger operation is intuitive, with the built-in automatic start/ stop. Maintenance-free batteries can be specified to eliminate battery watering. Crown's Access 1 2 3<sup>®</sup> technology provides optimum performance and control by offering a communication interface for both operators and technicians, intelligent coordination of lift truck systems and simplified service with advanced diagnostics.

The Crown display is used for easy troubleshooting, accessing event history and to set performance features.

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

#### Durability

Cast steer and load wheels for improved durability. Steel Front and Rear bumpers offer defense to the truck if an impact would happen. Steel service and side panels. Service Panel Switch to prevent travel when panel is open.

#### **Standard Equipment**

- 1. Crown's Access 1 2 3<sup>®</sup> Comprehensive System Control
- 2. Designed to UL 583 type "E"
- 3. Multiple Hour Meters
  - Travel Hours
  - Raise Hours
  - Idle Hours
  - Configurable Planned
    Maintenance Timer
- 4. 24 volt system
- 5. Transistor system controller
- 6. 180 amp hour wet-cell batteries
- 7. Work Assist<sup>®</sup> Storage Tray
- 8. 30 amp auto start/stop charger (85-265 vac)
- 9. 118" (2995 mm) Platform Height
- 10. On/off keyswitch
- 11. Horn
- 12. Operator storage compartments
- Alphanumeric display and related icons are used to prompt operator through Crown's safety features.
   For example... grab controls, depress pedals, close gates, etc.
- 14. Battery Charging Display on service panel indicating:
  - Abnormal Charge
  - Charging
  - Charge Complete
- 15. Travel speed switch, (rabbit/turtle switch)
- 16. Power disconnect button located on platform and service panel.
- 17. Regenerative service brake
- 18. Electromagnetic park brakes
- 19. Gate position interlocks

- 20. Gate Alarms
- 21. Raise and lower control on platform and on the service panel, (floor level)
- 22. Programmable security power up
- 23. Auto power shutdown, (0 - 90 minute range)
- 24. Black wheels
- 25. AC Drive Motors
- 26. AC Controls
- 27. InfoPoint® System
- 28. Front and Side Steel Bumpers

#### **Optional Equipment**

- 1. 200 amp hour batteries, (maintenance free)
- 2. 219 amp hour wet batteries
- 3. Retractable cord reel
- 4. Mast storage pockets
- 5. Mast Storage Bins
- 6. Rail guide rollers
- 7. Utility hooks 25 lb (12 kg) capacity per hook
- 8. Storage Tray work lights
- 9. Clip Pad
  - 10. Accessory Mount
  - 11. Front and Side Steel Bumpers with Rubber Over Mold
  - 12. Power Load Tray
  - 13. Positive/Negative Accessory Cable
- 14. Travel Alarms
- 15. Keyless on/off toggle
- 16. Strobe lights
- 17. InfoLink<sup>®</sup> Standard and Advantage Plans

#### **Operator Interface**

The Wave Work Assist Vehicle® has a comfortable work station for the operator. The floorboard is suspended to absorb shock and vibration, reducing fatigue. Foot and hand interlocks position the operator for good control and safety. Gate interlocks determine open or closed gate conditions and adjust vehicle performance.

Vehicle travel speed is reduced as the operator platform elevates. Maximum travel speeds can be reduced to meet the application requirements. An auto power shutdown can be programmed from 0 - 90 minutes to assist in preventing or unauthorized use.

#### **Other Options**

- 1. Program selective forward, reverse, lift and lower alarms
- 2. Front and rear flashing lights

Safety considerations and dangers associated with audible travel alarms and flashing 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 your local Crown dealer. 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.

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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

# Crown Equipment Corporation

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

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safety section to learn more.