VERTICAL MAST LIFT



12 & 16 FT. PLATFORM HEIGHTS

VERTICAL VERSATILITY

- ► AC Drive Motors
- ► Toyota Motor Controllers
- ► Zero Degree Inside Turning Radius
- ▶ Digital Monitor w/ On-Board Tuning
- ► Sliding Extension Deck



WM1230K | WM1630K



RAISE YOUR EXPECTATIONS

THE AICHI VERTICAL MAST LIFT. These compact and versatile machines deliver an innovative solution for your tight-fitting, high-reaching needs. They run longer and with precision travel that can't be matched by traditional DC or hydraulic drive systems. Thoughtful ergonomics and quality components keep workers productive and minimize maintenance costs for ultimate peace of mind.

AICHI VERTICAL MAST LIFT ADVANTAGES

AC DRIVE MOTOR:

BRUSHLESS MOTOR DESIGN REQUIRES LESS MAINTENANCE AND DELIVERS GREATER POWER AND LONGER BATTERY LIFE.

► ZERO-DEGREE INSIDE TURNING RADIUS:

Tight turning for intuitive, easy operation.

► DURABLE CONSTRUCTION:

Heavy-gauge steel panels and powder-coated paint make the AICHI Vertical Mast Lifts built to last.

► PLATFORM EXTENSION:

An additional 15 inches of platform length allows operators to reach across fixed objects for greater accessibility and flexibility.

TILT ALARM:

Alarm and indicators alert operators to unsafe working conditions and platform movement is limited until proper operation is restored.

ANTI-ROLLBACK FUNCTION:

WHEN A STEEP GRADE IS ENCOUNTERED THE BRAKE IS APPLIED TO PREVENT THE LIFT FROM ROLLING BACK DOWN A RAMP WHILE IN USE.

► 3-STAGE TELESCOPING MAST:

Mast with hydraulic cylinder and chain drive provides smooth operation and exceptional stability.

EASY BATTERY ACCESS:

Quickly access batteries via the service panels on both sides, even with the platform lowered.

► UPPER CONTROL BOX:

Upper platform control box offers remote use for maneuvering the truck in tight spaces. Horn, battery discharge, and tilt alarm indicators ensure ease of use.



AICHI VERTICAL MAST LIFT



STANDARD FEATURES

PERFORMANCE

- 24 volt AC drive system
- Improved running time over DC or hydraulic drive motors
- Full 90 degree steering angle
- Zero degree inside turning radius
- Anti-rollback function
- Roll-out platform extension deck
- 30% gradeability
- Reduced speed with platform elevated
- Proportional drive control
- Toyota motor controllers with CAN-bus communication
- Controlled descent function
- Emergency lowering valve

BODY/EXTERIOR DESIGN

- Tilt alarm
- Pothole protection system
- Horn & travel alarm
- Solid non-marking tires
- Steel construction on all panels
- 110V AC power to platform
- · Powder-coated paint

- Spring loaded access gate
- Lanyard attachment points (2)
- Machine tie downs (front and back)
- Upper control box with:
 - Joystick control with steering switch
 - Tilt alarm indicator light
 - Horn button

- Battery discharge indicator
- Detachable control cable
- Emergency Power Off (EPO)
- Remote off-truck operation capability
- Upper control lever guard
- Error indicator
- Dual LED flashing beacons

SERVICEABILITY

- LCD multi-function display with:
 - Battery discharge indicator
 - Hour meter
 - Error code display
 - Battery charging status indicators
- Brushless AC drive motors
- High-efficiency battery charger
- Cord error indicator
- Four 6 volt, 225AH deep cycle batteries
- Hydraulic oil lever indicator
- No-tools required, easy-access battery covers

OPTIONAL EQUIPMENT

- LED work lights
- Fire extinguisher bracket
- Tool tray
- Parcel tray

- Fluorescent tube holder
- AGM maintenance free battery

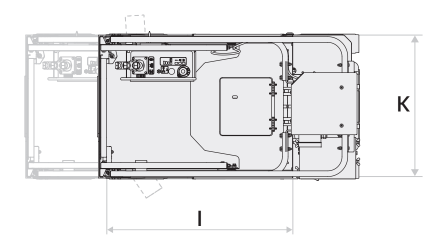
LIFT SPECIFICATIONS

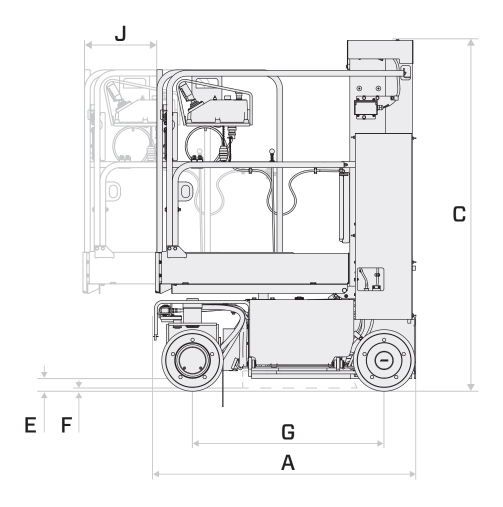
MODEL NUMBERS

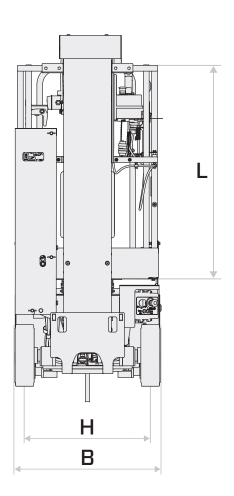
A Overall Width ft in (m) 4 6° (137) 4 8° (142) B Overall Width in (cm) 30 (76) 30 (76) C Overall Height ft in (m) 6 '(183) 6 '2' (188) Verial Weight* 1b (kg) 261 (1890) 2315 (1050) Turning Radius (Outside) deg 0 0 Turning Radius (Outside) in (m) 50.4 (128) 50.4 (128) E Ground Clearance (Frouts of Melbess) in (m) 2.6 (6.5) 2.6 (6.5) 2.6 (6.5) Ground Rearance (Whether Protectors Deployers** in (cm) 39.6 (1.0) 39.6 (1.0) 39.6 (1.0) Ground Bearing Pressure psi 137.8 137.8 137.8 Tirs Size (Diameter x Width) in (cm) 127.43 (32.340) 127.43 (32.340) PLATTORIM psi 137.8 137.8 PLATTORIM Whitesouth Height (kg) at m) 15 (60) 26 (66) 26 (66) PLATTORIM (kg) at m) 28 (10) 28 (10) 28 (10) 28 (10) PLATTORIM (kg) at m) 15 (20) 24 (27)	DIN	MENSIONS AND WEIGHT			WM1230K	WM1630K
C Overall Height ft in (m) 6'(183) 6'2'(188) Vehicle Weight* 16 (kg) 2181 (980) 2316 (050) Turning Radius (natide) deg 0 0 D Turning Radius (Dutside) in (m) \$0.4 (128) \$0.4 (128) E Ground Clearance (Center of Wheelbase) in (cm) 2.6 (5.5) 2.2 (6.5) Ground Glearance (Center of Wheelbase) in (cm) 3.86 (1.0) 3.86 (1.0) G Wheelbase in (m) 3.86 (1.0) 3.86 (1.0) G Wheelbase in (m) 1.2 (3.83 (3.23 xi0)) 1.27 (3.83 (3.23 xi0)) G Ground Bearing Pressure pi 1.37.8 1.37.8 1.37.8 Tire Size (Diameter x Width) in (cm) 2.83 (3.23 xi0) 1.27 (3.83 (3.23 xi0)) 1.27 (3.83 (3.23 xi0)) Flatform Marker Will Tadd (Front and Rear) In (cm) 2.86 (8) 2.86 (8) Platform Working Height In (s) 1.84 (1.03 to 1.03 to	Α	Overall Length		ft in (m)	4' 6" (1.37)	4' 8" (1.42)
Vehicle Weight¹ lb (kg) 2816 (980) 2315 (1050) Turning Radius (Inside) deg 0 0 D Turning Radius (Inside) in (m) 50.4 (£8) 50.4 (£8) E Ground Clearance (Center of Wheelbase) in (cm) 2.6 (6.5) 2.6 (6.5) Ground Clearance (vy Portheis Protectors Deployed) in (cm) 39.6 (L0) 39.6 (L0) Ground Bearing Pressure psi 137.8 137.8 Tire Size (Diameter x Width) in (cm) 127x3.9 (32.2x0) 127x3.9 (32.2x10) M Tread (Front and Rear) in (cm) 127x3.9 (32.2x0) 127x3.9 (32.2x10) M Tread (Front and Rear) in (cm) 26 (86) 26 (86) CALFERM WMISSOK WMISSOK WMISSOK PLATFORM WMISSOK WMISSOK PLATFORM Ib (kg) 249 (113) 249 (13) PLATFORM WMISSOK WMISSOK WMISSOK PLATFORM WMISSOK WMISSOK 249 (13) PLATFORM VERSING LIGHT WITH WMISSOK WMISSOK 249 (В	Overall Width		in (cm)	30 (76)	30 (76)
Turning Radius (Inside) deg 0<	C	Overall Height		ft in (m)	6' (1.83)	6' 2" (1.88)
D Turning Radius (Outside) in (m) \$0.4 (128) \$0.4 (128) E Ground Clearance (Center of Wheelesse) in (cm) 2.6 (6.5) 2.6 (6.5) F Ground Clearance (Center of Wheelesse) in (cm) 0.63 (1.6) 0.63 (1.6) G Wheelebase in (cm) 39.8 (1.0) 39.8 (1.0) Ground Bearing Pressure psi 137.8 137.8 Time Size (Diameter x Width) in (cm) 127.33 (322.340) 127.43 (323.340) H Tread (Front and Bearing Pressure psi 137.8 137.8 Text (Diameter x Width) in (cm) 26 (66) 26 (66) PLATFORM Whitsack Whitsack Platform Capacity at Lift Height (g at m) 500 @148 (227 @ 375) (227 @ 4.81) Platform Capacity at Lift Height (g at m) 10 st (m) 118 '4 '(5.6) 21 '9 '6.89 Platform Capacity at Lift Height (g at m) 11 (m) 118 '4 '5.6) 21 '9 '6.89 Platform Marker (see the State) (at m) 12 (m) 12 (27 @ 3.75) 15 (38) 15 (38)		Vehicle Weight ¹		lb (kg)	2161 (980)	2315 (1050)
E Ground Clearance (Center of Wheelbase) in (cm) 2.6 (6.5) 2.6 (6.5) F Ground Clearance (Wy Pothole Protectors Deployed) in (cm) 0.83 (1.5) 0.63 (1.6) G Wheelbase in (m) 38.6 (1.0) 38.6 (1.0) G Wheelbase in (cm) 127.83 (32.3x10) 127.83 (32.3x10) Tire Size (Diameter x Width) in (cm) 26 (66) 28 (66) PLATFORM WMISJOK WMISJOK Platform Capacity at Lift Height (kg at m) 620 (618) 500 (618) Platform Extension Capacity (b (kg) 249 (113) 249 (113) Platform Working Height 16 (kg) 249 (113) 249 (113) Platform Working Height 16 (kg) 249 (113) 249 (113) Platform Height 16 (kg) 249 (113) 249 (113) Platform Platight 16 (kg) 110.5" (0.57) 110.5" (0.57) Platform Riming Height 16 (cm) 38.6 (98) 38.6 (98) J Platform Reliming Height 16 (cm) 38.6 (98) 38.6 (98) 38.6 (98) </th <th></th> <th>Turning Radius (Inside)</th> <th></th> <th>deg</th> <th>0</th> <th>0</th>		Turning Radius (Inside)		deg	0	0
F Ground Clearance (w/P Pathole Protectors Deployed) in (cm) 0.63 (1.6) 0.63 (1.6) G Wheelbase in (m) 39.6 (1.0) 39.6 (1.0) G Wheelbase in (m) 39.6 (1.0) 39.6 (1.0) Ground Bearing Pressure psi 137.8 137.8 Tire Size (Diameter x Width) in (cm) 127x3.9 (32.3/10) 127x3.9 (32.3/10) H Tread (Front and Rear) in (cm) 26 (66) 26 (66) PLATFORM WMISJOK WMISJOK Platform Capacity at Lift Height (kg at m) (227 @ 3.75) 229 (13) Platform Capacity at Lift Height (kg at m) (227 @ 3.75) 249 (113) 249 (113) Platform Capacity at Lift Height (kg at m) (227 @ 3.75) 249 (113) 249 (113) Platform Extension Capacity lb (kg) 249 (113) 249 (113) 249 (113) Platform Mising Height in (cm) 118 4" (5.6) 21 '5 '6.57) 15 '5 '4.81) I Platform Rule Length in (cm) 38.6 (98) 38.6 (98) 38	D	Turning Radius (Outside)		in (m)	50.4 (1.28)	50.4 (1.28)
No. Wy Pothhole Protectors Deployed by Mine Blasser in (m) 0.683 (E) 0.683 (E) G Wheelbaser in (m) 39.6 (L0) 39.6 (L0) Ground Bearing Pressure psi 137.8 137.8 Tire Size (Diameter x Width) in (cm) 26 (66) 26 (66) PLATFORM WM1230K WM1830K Platform Capacity at Lift Height (kg at m) (227 @ 375) (227 @ 481) Platform Working Height 16 k(g) 249 (113) 249 (113) 249 (113) Platform Morking Height 16 k(g) 249 (113)	Е	Ground Clearance (Center of Wheelbase)		in (cm)	2.6 (6.5)	2.6 (6.5)
Ground Bearing Pressure	F			in (cm)	0.63 (1.6)	0.63 (1.6)
Tire Size (Diameter x Width) in (cm) 127x3.9 (32.3x10) 127	G	Wheelbase		in (m)	39.6 (1.0)	39.6 (1.0)
H Tread (Front and Rear) in (cm) 26 (66) 26 (66) PLATFORM WMI230K WMI630K Platform Capacity at Lift Height Ib at in (kg at m) (kg at m) (kg at m) (kg at m) 500 (6) (48) (227 (6) 3.75) (227 (6.48)) Platform Extension Capacity Ib (kg) 249 (113) 249 (113) Platform Working Height ft (m) 18 "4" (5.6) 21 "9" (6.6) Platform Height Lowered in (m) 1"10.5" (0.57) 1"10.5" (0.57) I Platform Inner Length in (cm) 38.6 (98) 38.6 (98) J Platform Extension Length in (cm) 38.6 (98) 38.6 (98) J Platform Extension Length in (cm) 23.2 (59) 23.2 (59) K Platform Railing Height in (cm) 23.2 (59) 23.2 (59) L Platform Railing Height in (cm) 43.3 (110) 43.3 (110) Number of Mast Stages # 4 5 PERFORMANCE WMI230K WMI630K Platform Lift/Lower Time sc 15/8 20/18 Max Travel Speed ^{2.3} Lowered mph (km/h) 3 (4.8) <t< th=""><th></th><th>Ground Bearing Pressure</th><th></th><th>psi</th><th>137.8</th><th>137.8</th></t<>		Ground Bearing Pressure		psi	137.8	137.8
PLATFORM WM1230K WM1630K Platform Capacity at Lift Height Ib at in (kg at m) 500 @ 148 (227 @ 3.75) 500 @ 189 (227 @ 4.81) Platform Extension Capacity Ib (kg) 249 (113) 249 (13) Platform Working Height ft (m) 18' 4" (5.6) 21' 9" (6.6) Platform Height Lowered in (m) 1' 10.5" (0.57) 1' 10.5" (0.57) Elevated ft (m) 12' 4" (3.75) 15' 9" (4.81) J Platform Langth in (cm) 38.6 (98) 38.6 (98) J Platform Extension Length in (cm) 15 (38) 15 (38) K Platform Inner Width in (cm) 23.2 (59) 23.2 (59) L Platform Railing Height in (cm) 43.3 (110) 43.3 (110) Number of Mast Stages # 4 5 Platform Mit/Lower Time sec 15/18 20/18 Max Travel Speed ²⁻³ Lowered mph (km/h) 0.5 (0.8) 0.5 (0.8) Voltage V 24 24 Voltage V 24 24 Drive & S		Tire Size (Diameter x Width)		in (cm)	12.7x3.9 (32.3x10)	12.7x3.9 (32.3x10)
Platform Capacity at Lift Height	Н	Tread (Front and Rear)		in (cm)	26 (66)	26 (66)
Platform Extension Capacity Lift Height Lift Might Lift Might	PL	ATFORM			WM1230K	WM1630K
Platform Working Height		Platform Capacity at Lift Height				
Platform Height		Platform Extension Capacity		lb (kg)	249 (113)	249 (113)
Platform Height Elevated ft (m) 12' 4" (3.75) 15' 9" (4.81) I Platform Inner Length in (cm) 38.6 (98) 38.6 (98) J Platform Extension Length in (cm) 15 (38) 15 (38) K Platform Inner Width in (cm) 23.2 (59) 23.2 (59) L Platform Railing Height in (cm) 43.3 (110) 43.3 (110) Number of Mast Stages # 4 5 Perform Ance Wm1230K Wm1630K Platform Lift/Lower Time sec 15/18 20/18 Platform Lift/Lower Time sec 15/18 20/18 Platform Lift/Lower Time sec 15/18 20/18 Wax Travel Speed ^{2,3} Lowered mph (km/h) 3 (4.8) 3 (4.8) Elevated mph (km/h) 0.5 (0.8) 0.5 (0.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		Platform Working Height		ft (m)	18' 4" (5.6)	21' 9" (6.6)
Elevated ft (m) 12° 4° (3.75) 15° 9° (4.81) Platform Inner Length in (cm) 38.6 (98) 38.6 (98) J Platform Extension Length in (cm) 15 (38) 15 (38) K Platform Inner Width in (cm) 23.2 (59) 23.2 (59) L Platform Railing Height in (cm) 43.3 (110) 43.3 (110) Number of Mast Stages #		Platform Height	Lowered	in (m)	1' 10.5" (0.57)	1' 10.5" (0.57)
J Platform Extension Length in (cm) 15 (38) 15 (38) K Platform Inner Width in (cm) 23.2 (59) 23.2 (59) L Platform Railling Height in (cm) 43.3 (110) 43.3 (110) Number of Mast Stages # 4 5 PERFORMANCE WM1230K WM1630K Platform Lift/Lower Time sec 15/18 20/18 Max Travel Speed ^{2,3} Lowered mph (km/h) 3 (4.8) 3 (4.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		T latter to the	Elevated	ft (m)	12' 4" (3.75)	15′ 9″ (4.81)
K Platform Inner Width in (cm) 23.2 (59) 23.2 (59) L Platform Railing Height in (cm) 43.3 (110) 43.3 (110) Number of Mast Stages # 4 5 PERFORMANCE WM1230K WM1630K Platform Lift/Lower Time sec 15/18 20/18 Max Travel Speed ^{2,3} Lowered mph (km/h) 3 (4.8) 3 (4.8) Elevated mph (km/h) 0.5 (0.8) 0.5 (0.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		Platform Inner Length		in (cm)	38.6 (98)	38.6 (98)
L Platform Railing Height in (cm) 43.3 (110) 43.3 (110) Number of Mast Stages # 4 5 PERFORMANCE WM1630K Platform Lift/Lower Time sec 15/18 20/18 Max Travel Speed ^{2,3} Lowered mph (km/h) 3 (4.8) 3 (4.8) Elevated mph (km/h) 0.5 (0.8) 0.5 (0.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)	J	Platform Extension Length		in (cm)	15 (38)	15 (38)
Number of Mast Stages # 4 5 PERFORMANCE WM1230K WM1630K Platform Lift/Lower Time sec 15/18 20/18 Max Travel Speed ^{2,3} Lowered mph (km/h) 3 (4.8) 3 (4.8) Elevated mph (km/h) 0.5 (0.8) 0.5 (0.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)	K	Platform Inner Width		in (cm)	23.2 (59)	23.2 (59)
PERFORMANCE WM1230K WM1630K Platform Lift/Lower Time sec 15/18 20/18 Max Travel Speed ^{2,3} Lowered mph (km/h) 3 (4.8) 3 (4.8) Elevated mph (km/h) 0.5 (0.8) 0.5 (0.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)	L	Platform Railing Height		in (cm)	43.3 (110)	43.3 (110)
Platform Lift/Lower Time sec 15/18 20/18 Max Travel Speed ^{2,3} Lowered mph (km/h) 3 (4.8) 3 (4.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		Number of Mast Stages		#	4	5
Max Travel Speed ^{2,3} Lowered mph (km/h) 3 (4.8) 3 (4.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)	PE	RFORMANCE			WM1230K	WM1630K
Max Travel Speed ^{2.3} Elevated mph (km/h) 0.5 (0.8) 0.5 (0.8) Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2.3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		Platform Lift/Lower Time		sec	15/18	20/18
Voltage V 24 24 Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		Max Travel Speed ^{2,3}	Lowered	mph (km/h)	3 (4.8)	3 (4.8)
Drive & Steer System Joystick with Steering Switch Joystick with Steering Switch Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)			Elevated	mph (km/h)	0.5 (0.8)	0.5 (0.8)
Gradeability ^{2,3} deg (%) 17° (30%) 17° (30%) Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		Voltage		V	24	24
Tire Type Solid Solid Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		Drive & Steer System			Joystick with Steering Switch	Joystick with Steering Switch
Maximum Drive Height ft (m) 12' 4" (3.75) 15' 9" (4.81)		Gradeability ^{2,3}		deg (%)	17° (30%)	17° (30%)
		Tire Type			Solid	Solid
Lift Control System Semi-Proportional Semi-Proportional		Maximum Drive Height		ft (m)	12' 4" (3.75)	15' 9" (4.81)
		Lift Control System			Semi-Proportional	Semi-Proportional

Weight information is approximate and does not take into account different option configurations or special designs
 Function speeds and gradeability assume there is one person on the platform and the battery is fully charged
 Travel speed and gradeability are subject to surface conditions and sufficient traction

EXTERIOR DIMENSIONS









AICHI VERTICAL MAST LIFT

- AICHI is a trusted worldwide aerial equipment manufacturer, renowned for its tradition of excellence and commitment to quality and efficiency.
- ▶ With 250,000 units sold worldwide since 1965 and a broad equipment range, AICHI has firmly established itself as a leading authority in aerial lifts. Over 50 years of business experience contributes to the company's success and expertise within the aerial work platform market.
- AICHI's industry-leading work is founded upon a tradition of excellence and a proven track record of innovation. Our implementation of thoughtful engineering considerations based on user feedback contribute to continued advancements like standard AC drive motors.
- ▶ AICHI's trusted brand joins Toyota's industry-leading network of dealers for product support to provide first-class customer service. Resources include factory-trained service technicians and flexible leasing and financing packages through Toyota Industries Commercial Finance.

For more information, including full specs, see your Toyota Dealer or visit **ToyotaForklift.com**.



Some product features described or depicted herein are optional. Please consult your dealer for specifications Details of specifications and equipment are based on information available at time of printing and may change without patie.