WALKIE REACH TRUCK



EFFICIENCY, WITHIN REACH



6BWR15

CLASS

BIGON CAN-DO

THE TOYOTA WALKIE REACH TRUCK. Economical and extremely versatile, it's the perfect choice for lower-output warehouse operations. Especially those that don't require the capabilities — and can't justify the expense — of a fullon reach truck. The Walkie Reach Truck precisely navigates narrow aisles, makes reaching racking easy and makes your operation more efficient, too. It's a big bundle of productivity at a budget-friendly price.

WALKIE REACH TRUCK ADVANTAGES

- DOCK-TO-STOCK capabilities
- ► SEM DRIVE MOTOR & SEPEX[™] TRACTION SYSTEM

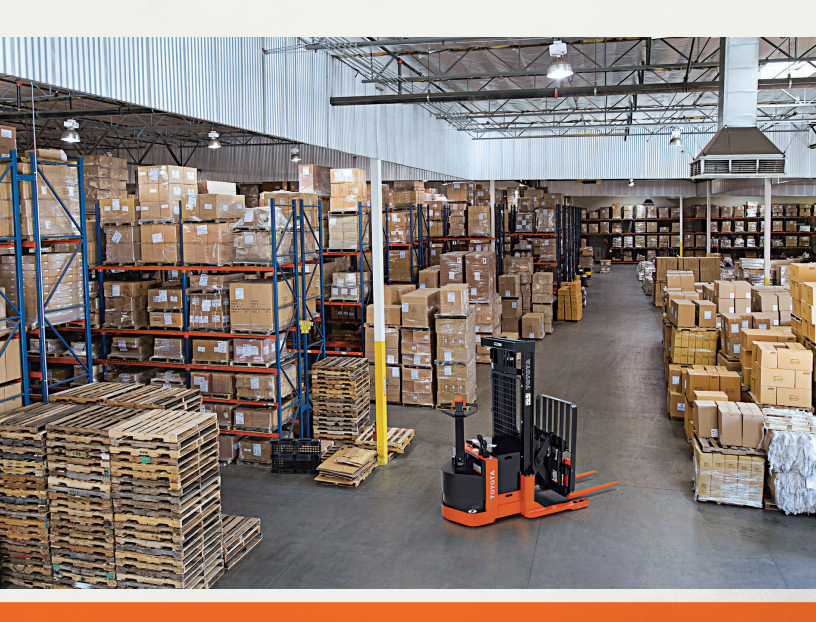
for smooth, step-less acceleration and improved battery efficiency

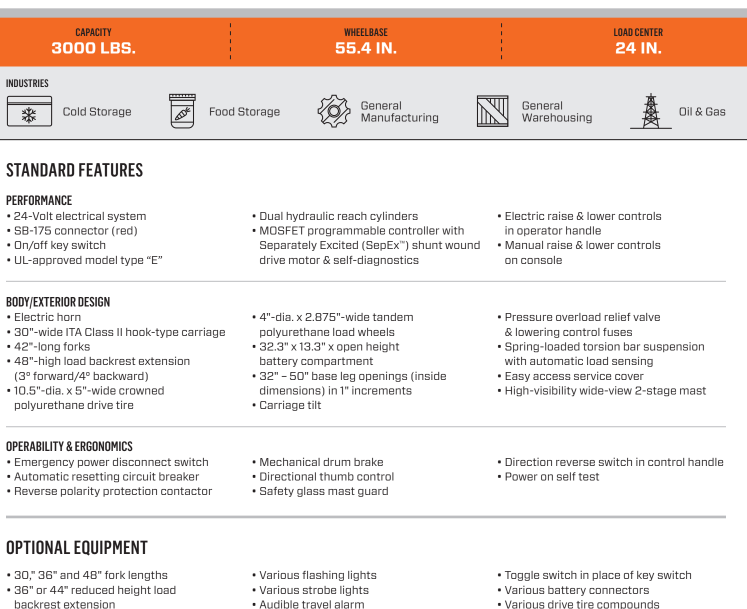
- FULLY PROGRAMMABLE DRIVE SYSTEM offers precise control of truck and reduces product damage
- EASY-TO-OPERATE CONTROLS anchored by an ergonomic multifunction control handle
- LOAD-SENSING TORSION BAR for easier steering and reduced operator fatigue
- RUGGED CONSTRUCTION for increased durability and reliability, and a longer useful lifespan
- ABILITY TO HANDLE HEAVY LOADS up to 3000 pounds and reach heights up to 189 inches, quickly and efficiently

UP TO BOOD LB. CAPACITY

- HIGH-VISIBILITY MAST allows operator to clearly see fork tips and wider work area
- NO TOOLS REQUIRED SERVICE DOOR for easy access to all major components for inspection and maintenance

AISLES AS NARROW AS





- Twist grip control handle in place of thumb control¹
- 2" sideshift each way (32" or 33" base leg inside dimension)
- 3" sideshift each way (minimum 34" base leg inside dimension or wider)
- Screen guard in place of safety glass mast guard
- Hour meter⁴
- Battery discharge indicator (meter type)
- Battery discharge indicator with hour meter in combination gauge (with or without lift interrupt)⁴
- Battery compartment rollers (roller height 9.8" — allows exit to either side)
- Pallet centering guide⁵

- Various drive tire compounds
- UL-approved model type "EE" rating without enclosed battery compartment²
- Corrosion conditioning
- Cold storage conditioning (includes corrosion protection conditioning)
- Auxiliary hydraulic function valve & hosing with carriage mounted termination³

- An optional twist grip control handle is available at no additional charge
- Requires UL-approved model type "EE" rated battery with leads through cover at position "B." UL-approved model type "EE" is not available with cold storage conditioning and may reduce performance.
- з Only one additional hydraulic function may be mounted: either factory mounted sideshift or factory approved. customer mounted auxiliary hydraulic attachment

- Not available with any other optional battery discharge indicator/combination gauges. 5 Not available with optional sideshifter

RIGHT-ANGLE STACKING AISLE REQUIREMENTS

LOAD WIDTH	LOAD LENGTH					
LOAD WIDTH	42 (1067)	48 (1219)				
in (mm)	in (mm)	in (mm)				
6BWR15						
30 (762)	85 (2159)	92 (2337)				
32 (813)	84 (2134)	92 (2337)				
36 (914)	84 (2134)	91 (2312)				
40 (1016)	83 (2108)	91 (2312)				
42 (1067)	83 (2108)	90 (2286)				
48 (1219)	82 (2108)	90 (2286)				

Aisle width requirements are based on 6" (152 mm) clearance between each side of the load. Add a minimum of 6" - 10" (152 mm - 254 mm) for maneuverability. Add a minimum of 4.5" (114 mm) for 3-stage mast.

MAST SPECIFICATIONS

		OVERAL	L HEIGHT	FREE-LIFT	TILT RANGE		
	MAXIMUM FORK HEIGHT		EXTENDED				
MAST TYPE	(TOP OF FORKS)	LOWERED	WITH STANDARD LOAD BACKREST ¹	WITH STANDARD LOAD BACKREST ¹	FWD	BWD	
	in (mm)	in (mm)	in (mm)	in (mm)	deg	deg	
6BWR15							
	100 (2540)	71 (1805)	148 (3759)	6 (153)	3	4	
Wide Visible (V) ^{2, 3}	124 (3149)	83 (2108)	172 (4369)	6 (153)	3	4	
(v) [,]	150 (3810)	95 (2413)	198 (5029)	6 (153)	3	4	
	150 (3810)	71 (1805)	198 (5029)	23 (584)	3	4	
Full Free-Lift 3-Stage (FSV) ^{2,3}	180 (4572)	83 (2108)	228 (5791)	35 (889)	3	4	
3-31898 (FSV) ^{5,8}	189 (4800)	87 (2209)	237 (6020)	39 (991)	3	4	

IN						LOAD CAPA	ACITY AT 24 IN. (610 MM) LOAD CENTER							
(MM)		WIDE VISIBLE (V) ²						FULL FREE-LIFT 3-STAGE (FSV)						
OALH / MFH	71/100 (18	71/100 (1805/2540) 83/124 (2108/3149) 95/150		95 / 150 (2	5 / 150 (2413 / 3810) 71 / 150 (1805 / 3810)²		83 / 180 (2108 / 4572)			87 / 189 (2209 / 4800)				
BASE	WITHOU SIDESHIFTER	WITH SIDESHIFTER	WITHOUT SIDESHIFTER	WITH SIDESHIFTER	WITHOUT SIDESHIFTER	WITH SIDESHIFTER	WITHOUT SIDESHIFTER	WITH SIDESHIFTER	WITHOUT SIDESHIFTER	WITH SIDESHIFTER	UL- APPROVED MODEL TYPE "EE" ³	WITHOUT SIDESHIFTER	WITH SIDESHIFTER	UL- APPROVED MODEL TYPE "EE" ³
LEG (OD)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
40 (1016)	3000 (1360)	2750 (1247)	3000 (1360)	2750 (1247)	3000 (1360)	2750 (1247)	2950 (1338)	2625 (1190)	2450 (1111)	1200 (544)	—	1900 (861)	1000 (453)	_
42 (1066)	3000 (1360)	2750 (1247)	3000 (1360)	2750 (1247)	3000 (1360)	2750 (1247)	3000 (1360)	2625 (1190)	2700 (1224)	1850 (839)	_	2300 (1043)	1600 (725)	_
44	3000	2750	3000	2750	3000	2750	3000	2625	2700	2400	2400	2400	2255	2255
(1117)	(1360)	(1247)	(1360)	(1247)	(1360)	(1247)	(1360)	(1190)	(1224)	(1088)	(1088)	(1088)	(1022)	(1022)
46	3000	2750	3000	2750	3000	2750	3000	2625	2700	2400	2400	2500	2350	2350
(1168)	(1360)	(1247)	(1360)	(1247)	(1360)	(1247)	(1360)	(1190)	(1224)	(1088)	(1088)	(1134)	(1066)	(1066)
48	3000	2750	3000	2750	3000	2750	3000	2625	2700	2400	2400	2600	2350	2350
(1219)	(1360)	(1247)	(1360)	(1247)	(1360)	(1247)	(1360)	(1190)	(1224)	(1088)	(1088)	(1179)	(1066)	(1066)
50	3000	2750	3000	2750	3000	2750	3000	2625	2700	2400	2400	2650	2350	2350
(1270)	(1360)	(1247)	(1360)	(1247)	(1360)	(1247)	(1360)	(1190)	(1224)	(1088)	(1088)	(1202)	(1066)	(1066)
52	3000	2750	3000	2750	3000	2750	3000	2625	2700	2400	2400	2650	2350	2350
(1320)	(1360)	(1247)	(1360)	(1247)	(1360)	(1247)	(1360)	(1190)	(1224)	(1088)	(1088)	(1202)	(1066)	(1066)
54	3000	2750	3000	2750	3000	2750	3000	2625	2700	2400	2400	2650	2350	2350
(1371)	(1360)	(1247)	(1360)	(1247)	(1360)	(1247)	(1360)	(1190)	(1224)	(1088)	(1088)	(1202)	(1066)	(1066)
56	3000	2750	3000	2750	3000	2750	3000	2625	2700	2400	2400	2650	2350	2350
(1422)	(1360)	(1247)	(1360)	(1247)	(1360)	(1247)	(1360)	(1190)	(1224)	(1088)	(1088)	(1202)	(1066)	(1066)
58	3000	2750	3000	2750	3000	2750	3000	2625	2700	2400	2400	2650	2350	2350
(1473)	(1360)	(1247)	(1360)	(1247)	(1360)	(1247)	(1360)	(1190)	(1224)	(1088)	(1088)	(1202)	(1066)	(1066)

- Height of standard load backrest is 48" (1220 mm). Same capacities apply when equipped with the UL-approved model type "EE" option. Same capacities apply when equipped with the sideshifter option. 1 2 3

TRUCK SPECIFICATIONS

				MODEL NUMBER					
GENERAL DAT	ГА			6BWR15					
Load Capacity			lb (kg)	3000 (1360)					
Power Type (ba	ttery type)			Battery (Lead)					
Operator Positi	on			Walkie					
ire Type	Drive / Caste	/ Load		Polyurethane					
Vheels (x = driv	ven) Drive / Caste	/ Load		1x/2/4					
XTERIOR DI	MENSIONS			GBWR15					
	Fork Height (MFH) ¹		in (mm)	124 (3150)					
	ered Height		in (mm)	83 (2108)					
	nded Height		in (mm)	172 (4369)					
Free-Lift	nded neight								
Wheelbas	2		in (mm)	6 (152)					
		20)	in (mm)	55.4 (1407)					
		in (mm)	47.4 (1204)						
Truck Length (length to end of base legs) in (mm)				69.75 (1772)					
Power Uni			in (mm)	34.1 (866)					
Power Uni	_		in (mm)	32.5 (826)					
	oller Height	and the state of	in (mm)	9.8 (249)					
	(carriage tilt) (forw			3/4					
	Inside Dimension (IC		in (mm)	32 - 50 (810 - 1270)					
	Outside Dimension (UD)2	in (mm)	40 - 58 (1016 - 1473)					
N Base Leg			in (mm)	4 (102)					
D Fork Size (in (mm)	1.75 x 4 x 42 (44 x 102 x 1067)					
 Fork Adjus 	stment (minimum /	naximum)	in (mm)	12 / 30 (305 / 762)					
Underclea	arance (center of wh	eelbase)	in (mm)	2.0 (51)					
Reach Str	oke		in (mm)	24 (610)					
Gutside Tu	urning Radius		in (mm)	65.1 (1654)					
	Length		in (mm)	32.3 (820)					
. Battery Compartm	Width		in (mm)	13.3 (338)					
bomparen	Height		in (mm)	Open					
Fork Carri	age Width (ITA hook	-type)	in (mm)	30 (762)					
Fork Lowe	red Height		in (mm)	2 (50)					
ERFORMAN	CE DATA			6BWR15					
	Maximum Travel	Full Load	mph (km/h)	2.8 (4.5)					
	(forward / reverse) No Load	mph (km/h)	3.2 (5.1)					
		Full Load	fpm (mm/sec)	29 (147)					
peeds									
	Lifting		fnm (mm/sec)						
	Lifting	No Load	fpm (mm/sec)	46 (233)					
	Lifting	No Load Full Load	fpm (mm/sec)	60 (305)					
radeability ³	Lowering	No Load Full Load No Load	fpm (mm/sec) fpm (mm/sec)	60 (305) 47 (239)					
-	Lowering	No Load Full Load No Load	fpm (mm/sec)	60 (305) 47 (239) 6 / 10					
RUCK WEIGH	Lowering Loaded / Unloade	No Load Full Load No Load	fpm (mm/sec) fpm (mm/sec) %	60 (305) 47 (239) 6 / 10 68WR15					
RUCK WEIGH	Lowering Loaded / Unloade	No Load Full Load No Load	fpm (mm/sec) fpm (mm/sec) % b (kg)	60 (305) 47 (239) 6 / 10 68WR15 3400 (1542)					
RUCK WEIGH	Lowering Loaded / Unloade	No Load Full Load No Load	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 6 / 10 3400 (1542) 5082 (2305)					
RUCK WEIGH otal Weight Wi	Lowering Loaded / Unloade ITS Ithout Battery	No Load Full Load No Load d T Front Rear	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 6 / 10 3400 (1542) 5082 (2305) 2374 (1077)					
RUCK WEIGH otal Weight Wi	Lowering Loaded / Unloade TTS ithout Battery Full Load	No Load Full Load No Load d Front Rear Front	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 68WR15 3400 (1542) 5082 (2305)					
RUCK WEIGH otal Weight Wi	Lowering Loaded / Unloade ITS Ithout Battery	No Load Full Load No Load d T Front Rear	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 6 / 10 3400 (1542) 5082 (2305) 2374 (1077)					
RUCK WEIGH otal Weight Wi /eight istribution4	Lowering Loaded / Unloade TTS ithout Battery Full Load	No Load Full Load No Load d Front Rear Front	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 / 1					
RUCK WEIGH otal Weight Wi /eight istribution4	Lowering Loaded / Unloade TTS ithout Battery Full Load	No Load Full Load No Load d Front Rear Front	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 / 20 6 8 WR15 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742) 2798 (1269)					
RUCK WEIGH btal Weight Wi /eight istribution ⁴	Lowering Loaded / Unloade ITS ithout Battery Full Load No Load	No Load Full Load No Load Rear Front Rear Rear	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 10 6 / 10 2 6 8 W R 15 2 3 4 00 (1542) 5 0 8 2 (2305) 2 3 7 4 (1077) 1 6 3 6 (742) 2 7 9 8 (1269) 6 8 W R 15					
RUCK WEIGH btal Weight Wi /eight istribution ⁴	Lowering Loaded / Unloade ITS ithout Battery Full Load No Load	No Load Full Load No Load Rear Front Rear Rear Pront Drive	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 / 10 7 / 1					
RUCK WEIGH btal Weight Wi /eight istribution ⁴ IRES ire Size (dia. x	Lowering Loaded / Unloade ITS ithout Battery Full Load No Load	No Load Full Load No Load Rear Rear Rear Rear Drive Caster	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 20 6 / 20 6 / 20 6 / 20 6 / 20 6 / 20 6 / 20 5 0 / 2 (2305) 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /					
RUCK WEIGH btal Weight Wi /eight istribution ⁴ IRES ire Size (dia. x uspension	Lowering Loaded / Unloade TTS Thout Battery Full Load No Load	No Load Full Load No Load Rear Rear Rear Rear Drive Caster	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 10 2 68WR15 2 3400 (1542) 5 082 (2305) 2 374 (1077) 1 636 (742) 2 798 (1269) 2 798 (1269) 6 8WR15 1 0.5 × 5 (267 × 127) 4 × 2.5 (102 × 64) 4 × 2.875 (100 × 73)					
RUCK WEIGH batal Weight Wi /eight istribution ⁴ IRES ire Size (dia. x uspension rade Clearand	Lowering Loaded / Unloade TTS Thout Battery Full Load No Load	No Load Full Load No Load Rear Rear Rear Rear Drive Caster	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 10 2 68WR15 2 3400 (1542) 2 688 (2305) 2 374 (1077) 1 636 (742) 2 798 (1269) 2 798 (1267 × 127) 4 × 2.5 (102 × 64) 4 × 2.8 75 (100 × 73) Automatic Load-Sensing Torsion Bar Suspension					
RUCK WEIGH btal Weight Wi /eight istribution ⁴ IRES ire Size (dia. > uspension rade Clearand rake	Lowering Loaded / Unloade HTS Full Load No Load	No Load Full Load No Load Rear Rear Rear Rear Drive Caster	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 10 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
RUCK WEIGH otal Weight Wi Veight istribution ⁴ IRES ire Size (dia. × uspension irade Clearand rake OWER SYST	Lowering Loaded / Unloade HTS ithout Battery Full Load No Load	No Load Full Load No Load Rear Front Rear Pront Rear Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm) %	60 (305) 47 (239) 6 / 10 6 / 10 7 / 1					
RUCK WEIGH total Weight Wi Veight listribution ⁴ IRES ire Size (dia. > uspension irade Clearand irade Clearand irake OWER SYST Battery	Loaded / Unloade HTS Ithout Battery Full Load No Load width) CE EM Voltage / Capad	No Load Full Load No Load Rear Front Rear Pront Action Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (kg) in (mm) in (mm) in (mm) V / Ah	60 (305) 47 (239) 6 / 10 6 / 10 7 / 10 / 10 / 10 / 10 / 10 / 10 / 10 / 1					
RUCK WEIGH Total Weight Wi Veight Distribution ⁴ IRES Tire Size (dia. > Suspension Grade Clearand Trade Clearand Trade Syst Cower Syst Battery	Lowering Loaded / Unloade HTS Full Load No Load Kwidth) CE EM Voltage / Capac Weight (minimu	No Load Full Load No Load Rear Front Rear Pront Action Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm) V / Ah lb (kg)	60 (305) 47 (239) 6 / 10 6 / 10 1 / 10 2 / 1					
Gradeability ³ TRUCK WEIGH Total Weight Wi Distribution ⁴ TRES TI	Lowering Loaded / Unloade HTS Full Load No Load (width) CE EM Voltage / Capac Weight (minimu Drive (60 min.)	No Load Full Load No Load Rear Front Rear Pront Acaser Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm) V / Ah lb (kg) hp (kW)	60 (305) 47 (239) 6 / 10 6 / 10 6 BWR15 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742) 2379 (1269) 6 BWR15 10.5 x 5 (267 x 127) 4 x 2.5 (102 x 64) 4 x 2.5 (102 x 64) 4 x 2.875 (100 x 73) Automatic Load-Sensing Torsion Bar Suspension 10 Mechanical Drum Brake 6 BWR15 24 (650) 950 (431) 1.2 (.9)					
RUCK WEIGH Total Weight Wi Veight Distribution ⁴ TRES TIRES	Lowering Loaded / Unloade HTS Full Load No Load Kwidth) CE EM Voltage / Capac Weight (minimu Drive (60 min.) Load Handling (No Load Full Load No Load Rear Front Rear Pront Acaser Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm) V / Ah lb (kg)	60 (305) 47 (239) 6 / 10 6 / 10 5 0 8 / 12 5 0 8 / 2305) 2 3 4 0 (1542) 5 0 8 2 (2305) 2 3 7 4 (1077) 1 6 3 6 (742) 2 3 7 4 (1077) 1 6 3 6 (742) 2 7 9 8 (1269) 6 8 8 1 6 9 1 6 8 8 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
RUCK WEIGH Total Weight Wi Veight Distribution ⁴ TRES TIRES	Lowering Loaded / Unloade HTS Full Load No Load (width) CE EM Voltage / Capac Weight (minimu Drive (60 min.)	No Load Full Load No Load Rear Front Rear Pront Acaser Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm) V / Ah lb (kg) hp (kW)	60 (305) 47 (239) 6 / 10 6 / 10 7 / 1					

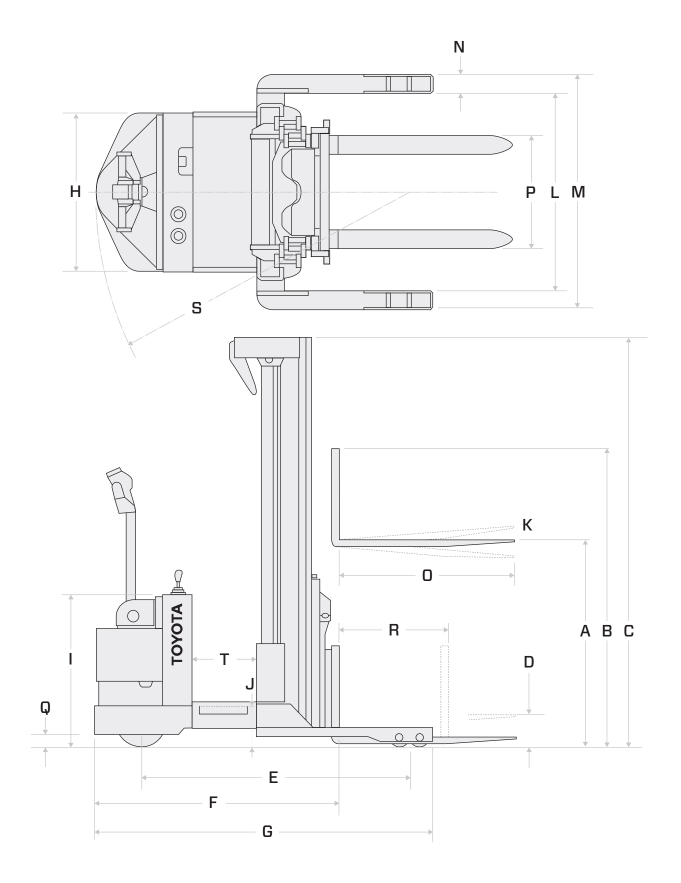
 Maximum Fork Height for 2-Stage mast.

 In 1ⁿ increments.

 Trucks are designed for level floor operation. Represents the ability to traverse short ramps when required.

 With standard battery & pantograph retracted.

EXTERIOR DIMENSIONS





COUNT ON THE LEADER

- Toyota leads in quality, durability, reliability and value, thanks to advanced technology and the world-renowned Toyota Production System.
- With the broadest and most complete set of materialhandling solutions in the industry, Toyota Dealers specialize in meeting all of your needs — from a single forklift to an entire fleet.
- Toyota's industry-leading network of dealers backs every forklift with proven product support. Resources include factory-trained service technicians, Toyota Genuine Parts, and flexible leasing and financing packages through Toyota Commercial Finance.
- Toyota forklifts have ranked No. 1 in safety and quality since 2002, according to studies conducted by Peerless Research Group.

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



Some product features described 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 notice.