WALKIE REACH TRUCK



EFFICIENCY, WITHIN REACH



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

SEPEX® DRIVE MOTOR AND TRACTION SYSTEM

for smooth, step-less acceleration and improved battery efficiency

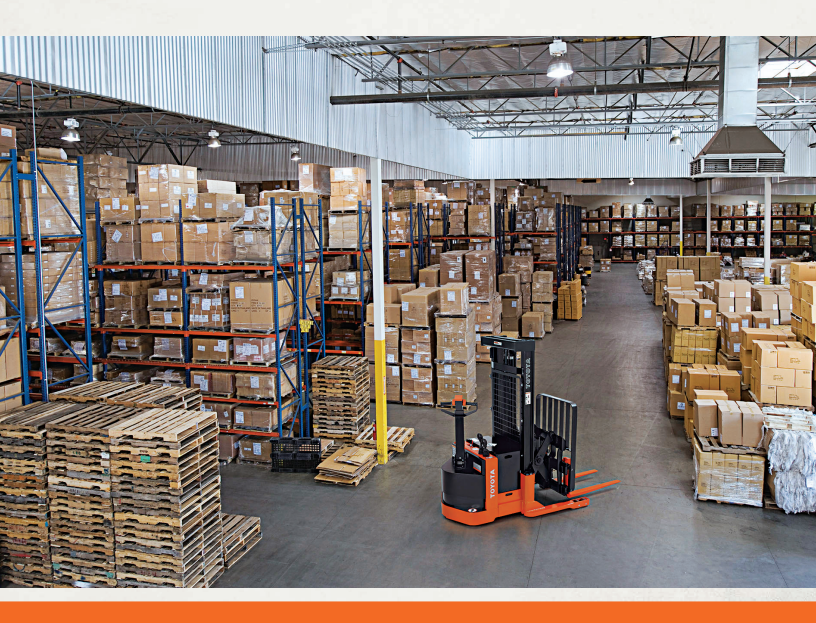
FULLY PROGRAMMABLE DRIVE SYSTEM offers precise control of truck and reduces product damage

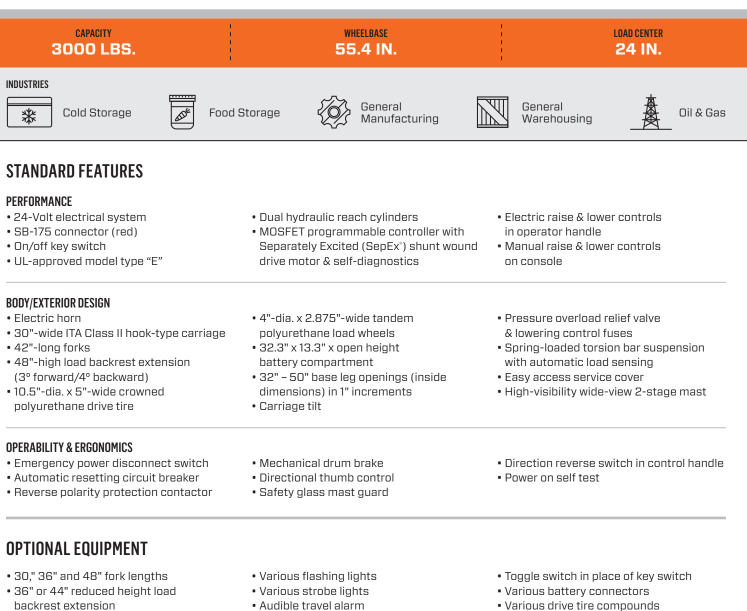
- EASY-TO-OPERATE CONTROLS anchored by an ergonomic multifunction control handle
- LOAD-SENSING TORSION BAR for easier steering and reduced operator fatigue
- RUGGED CONSTRUCTION for increased durability and reliability, and a longer useful lifespan
- ABILITY TO HANDLE HEAVY LOADS up to 3000 pounds and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

UP TO BOODLB. 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

- 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. This option requires a special design request (TSDR)
- Not available with any other optional battery discharge indicator/combination gauges. 5 Not available with optional sideshifter

Please contact your local, authorized Toyota Dealer for a complete list of available options.

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	тито	ANGE
	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
(*)	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
a-aldye (FSV) ^{e,e}	189 (4800)	87 (2209)	237 (6020)	39 (991)	3	4

IN						LOAD CAPA	CITY AT 24 IN	. (610 MM) L(DAD CENTER					
(MM)			WIDE VIS	IBLE (V) ²					FL	JLL FREE-LIFT	3-STAGE (FS	V)		
OALH / MFH	71/100 (18	05/2540)	83/124(2	108 / 3149)	95 / 150 (2	413/3810)	71 / 150 (18	05 / 3810)²	83/	180 (2108 / 4	572)	87/1	189 (2209 / 4	800)
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)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)
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

	PECIFIC		•		MODEL NUMBER				
ENERAL DAT	A				6BWR15				
oad Capacity				lb (kg)	3000 (1360)				
ower Type (ba	ttery type)				Battery (Lead)				
perator Positi	on				Walkie				
re Type	Drive	/ Caster /	Load		Polyurethane				
'heels (x = driv		/ Caster /			1x/2/4				
XTERIOR DI	MENSIONS				6BWR15				
	Fork Height	(MFH) ¹		in (mm)	124 (3150)				
	ered Height	· /		in (mm)	83 (2108)				
	nded Height	1		in (mm)	172 (4369)				
Free-Lift				in (mm)	6 (152)				
Wheelbas	e			in (mm)	55.4 (1407)				
	gth (length t	n fork face	2)	in (mm)	47.4 (1204)				
	gth (length t			in (mm)	69.75 (1772)				
			ase leys)						
				in (mm)	34.1 (866)				
Power Uni				in (mm)	32.5 (826)				
	oller Height	+) <i>(f</i>	1 (== - 1))	in (mm)	9.8 (249)				
			d / backward)		3/4				
	Inside Dime			in (mm)	32 - 50 (810 - 1270)				
	Outside Dim	ension (OC	D) ²	in (mm)	40 - 58 (1016 - 1473)				
Base Leg				in (mm)	4 (102)				
Fork Size (T x W x L)			in (mm)	1.75 x 4 x 42 (44 x 102 x 1067)				
Fork Adjus	stment (min	imum / ma	aximum)	in (mm)	12 / 30 (305 / 762)				
Underclea	irance (cent	er of whee	lbase)	in (mm)	2.0 (51)				
Reach Str	oke			in (mm)	24 (610)				
Outside Tu	urning Radiu	IS		in (mm)	65.1 (1654)				
		Length		in (mm)	32.3 (820)				
Battery	4	Width		in (mm)	13.3 (338)				
Compartn	ient	Height		in (mm)	Open				
Fork Carri	age Width (I	-	(pe)	in (mm)	30 (762)				
	red Height		. ,	in (mm)	2 (50)				
ERFORMAN					68WR15				
			Evil Local	internal to (lines (line)					
	Maximum		Full Load	mph (km/h)	2.8 (4.5)				
	(forward /	reverse)	No Load	mph (km/h)	3.2 (5.1)				
peeds	Lifting			fpm (mm/sec)	29 (147)				
			Full Load		46 (233)				
			Full Load No Load	fpm (mm/sec)	10 (200)				
				fpm (mm/sec) fpm (mm/sec)	60 (305)				
	Lowering		No Load						
adeability ³		Jnloaded	No Load Full Load	fpm (mm/sec)	60 (305)				
-	Lowering Loaded / L	Jnloaded	No Load Full Load	fpm (mm/sec) fpm (mm/sec)	60 (305) 47 (239)				
RUCK WEIGH	Lowering Loaded / L		No Load Full Load	fpm (mm/sec) fpm (mm/sec) %	60 (305) 47 (239) 6 / 10 68WR15				
RUCK WEIGH	Lowering Loaded / I ITS ithout Batter	У	No Load Full Load No Load	fpm (mm/sec) fpm (mm/sec) % lb (kg)	60 (305) 47 (239) 6 / 10 68WR15 3400 (1542)				
LUCK WEIGH tal Weight Wi	Lowering Loaded / L	У	No Load Full Load No Load	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 68WR15 3400 (1542) 5082 (2305)				
RUCK WEIGH tal Weight Wi	Lowering Loaded / I ITS ithout Batter	У	No Load Full Load No Load Front Rear	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 68WR15 3400 (1542) 5082 (2305) 2374 (1077)				
RUCK WEIGH tal Weight Wi	Lowering Loaded / I ITS ithout Batter	У I	No Load Full Load No Load Front Rear Front	fpm (mm/sec) fpm (mm/sec) % b (kg) b (kg) b (kg) b (kg) b (kg)	60 (305) 47 (239) 6 / 10 6 / 10 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742)				
tal Weight Wi eight stribution ⁴	Lowering Loaded / I ITS ithout Batter Full Loac	У I	No Load Full Load No Load Front Rear	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 / 10 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742) 2798 (1269)				
tal Weight Wi eight stribution ⁴	Lowering Loaded / I ITS ithout Batter Full Loac	У I	No Load Full Load No Load	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 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742) 2798 (1269) 68WR15				
RUCK WEIGH tal Weight Wi eight stribution ⁴	Lowering Loaded / I ITS Ithout Batter Full Load No Load	У I	No Load Full Load No Load Front Rear Front Rear Drive	fpm (mm/sec) fpm (mm/sec) % Ib (kg) Ib (kg) Ib (kg) Ib (kg) Ib (kg) Ib (kg) Ib (kg)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 10 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742) 2798 (1269) 68WR15 10.5 x 5 (267 x 127)				
RUCK WEIGH tal Weight Wi eight stribution ⁴	Lowering Loaded / I ITS Ithout Batter Full Load No Load	У I	No Load Full Load No Load Front Rear Front 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 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742) 2798 (1269) 68WR15				
RUCK WEIGH tal Weight Wi eight stribution ⁴	Lowering Loaded / I ITS Ithout Batter Full Load No Load	У I	No Load Full Load No Load Front Rear Front Rear Drive	fpm (mm/sec) fpm (mm/sec) % Ib (kg) Ib (kg) Ib (kg) Ib (kg) Ib (kg) Ib (kg) Ib (kg)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 10 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742) 2798 (1269) 68WR15 10.5 x 5 (267 x 127)				
tal Weight Wi eight stribution ⁴ RES e Size (dia. x	Lowering Loaded / I ITS Ithout Batter Full Load No Load	У I	No Load Full Load No Load Front Rear Front Rear Drive Caster	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 10 3400 (1542) 5082 (2305) 2374 (1077) 1636 (742) 2798 (1269) 68WR15 10.5 x 5 (267 x 127) 4 x 2.5 (102 x 64)				
tal Weight Wi eight stribution ⁴ RES e Size (dia. x spension	Lowering Loaded / I ITS Ithout Batter Full Load No Load	У I	No Load Full Load No Load Front Rear Front Rear Drive Caster	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg)	60 (305) 47 (239) 6 / 10 6 / 10 6 / 10 3400 (1542) 5082 (2305) 2374 (1077) 2374 (1077) 1636 (742) 2798 (1269) 68WR15 10.5 × 5 (267 × 127) 4 × 2.5 (102 × 64) 4 × 2.875 (100 × 73)				
RUCK WEIGH tal Weight Wi eight stribution ⁴ RES re Size (dia. x Ispension ade Clearand	Lowering Loaded / I ITS Ithout Batter Full Load No Load	У I	No Load Full Load No Load Front Rear Front Rear Drive Caster	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm)	60 (305) 47 (239) 6 / 10 6 / 10 5 0 8 2 (2305) 2 374 (1077) 2 374 (1077) 1 636 (742) 2 374 (1077) 1 636 (742) 2 798 (1269) 6 / 10 5 / 5 (267 × 127) 4 × 2.5 (102 × 64) 4 × 2.5 (102 × 64) 4 × 2.875 (100 × 73) Automatic Load-Sensing Torsion Bar Suspension				
RUCK WEIGH tal Weight Wi eight stribution ⁴ RES re Size (dia. > uspension ade Clearand ake	Lowering Loaded / U ITS ithout Batter Full Load No Load	У I	No Load Full Load No Load Front Rear Front Rear Drive Caster	fpm (mm/sec) fpm (mm/sec) % lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) lb (kg) in (mm) in (mm) in (mm)	60 (305) 47 (239) 6 / 10 6 / 10 5 0 / 2 / 20 5 0 / 2 / 20 5 0 / 2 / 20 5 0 / 2 / 20 6 / 2 / 20 7 / 2 / 2 / 20 7 / 2 / 2 / 2 / 20 6 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /				
RUCK WEIGH tatal Weight Wi eight stribution ⁴ RES re Size (dia. × uspension rade Clearand rake DWER SYST	Loaded / U HTS ithout Batter Full Load No Load width) Ce	y I	No Load Full Load No Load Front Rear Front Rear Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % b (kg) b (kg) b (kg) b (kg) b (kg) in (mm) in (mm) %	60 (305) 47 (239) 6 / 10 6 / 10 1 / 10 / 1542) 5 / 10 / 1542) 2 / 10 / 1542) 2 / 10 / 10 / 10 / 10 / 10 / 10 / 10 / 1				
RUCK WEIGH tal Weight Wi eight stribution ⁴ RES re Size (dia. > re Size (dia. >)	Loaded / U Loaded / U HTS ithout Batter Full Load No Load width) Ce EM Voltage	y I / Capacity	No Load Full Load No Load Fornt Rear Front Rear Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % b (kg) b (kg) b (kg) b (kg) b (kg) b (kg) in (mm) in (mm) in (mm) V / Ah	60 (305) 47 (239) 6 / 10 6 / 10 1 / 10 / 10 / 10 / 10 / 10 / 10 /				
radeability ³ RUCK WEIGH atal Weight Wi eight stribution ⁴ RES re Size (dia. > uspension rade Clearance rake DWER SYST attery -hour rating)	Loaded / U Loaded / U HTS Full Load No Load width) Ce Voltage Weight	y I / Capacity (minimum)	No Load Full Load No Load Fornt Rear Front Rear Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % b (kg) b (kg) b (kg) b (kg) b (kg) b (kg) in (mm) in (mm) in (mm) V / Ah b (kg)	60 (305) 47 (239) 6 / 10 6 / 10 5 0 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /				
RUCK WEIGH tal Weight Wi leight stribution ⁴ RES re Size (dia. × uspension rade Clearance rake DWER SYST attery -hour rating)	Loaded / U Loaded / U TTS Thout Batter Full Load No Load width) Ce EM Voltage Voltage Voltage Drive (6	y I / Capacity (minimum)	No Load Full Load No Load Fornt Rear Front Rear Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % b (kg) b (kg) b (kg) b (kg) b (kg) b (kg) in (mm) in (mm) in (mm) V / Ah	60 (305) 47 (239) 6 / 10 6 / 10 1 / 10 / 10 / 10 / 10 / 10 / 10 /				
RUCK WEIGH tal Weight Wi eight stribution ⁴ RES re Size (dia. > uspension rade Clearand rake DWER SYST attery	EM Voltage Weight	y I / Capacity (minimum)	No Load Full Load No Load Full Load No Load Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % b (kg) b (kg) b (kg) b (kg) b (kg) b (kg) in (mm) in (mm) in (mm) V / Ah b (kg)	60 (305) 47 (239) 6 / 10 6 / 10 1 / 10 / 10 / 10 / 10 / 10 / 10 /				
RES ade Clearance ade ade ade ade ade ade ade ad	EM Voltage Weight	y I / Capacity (minimum) 0 min.)	No Load Full Load No Load Full Load No Load Drive Caster Load	fpm (mm/sec) fpm (mm/sec) % b (kg) b (kg) b (kg) b (kg) b (kg) b (kg) in (mm) in (mm) y V / Ah b (kg) hp (kW)	60 (305) 47 (239) 6 / 10 6 / 10 6 BWR15 3400 (1542) 5082 (2305) 2374 (1077) 2374 (1077) 1636 (742) 2798 (1269) 6 BWR15 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 2 4 / 650 9 50 (431) 1.2 (.9)				

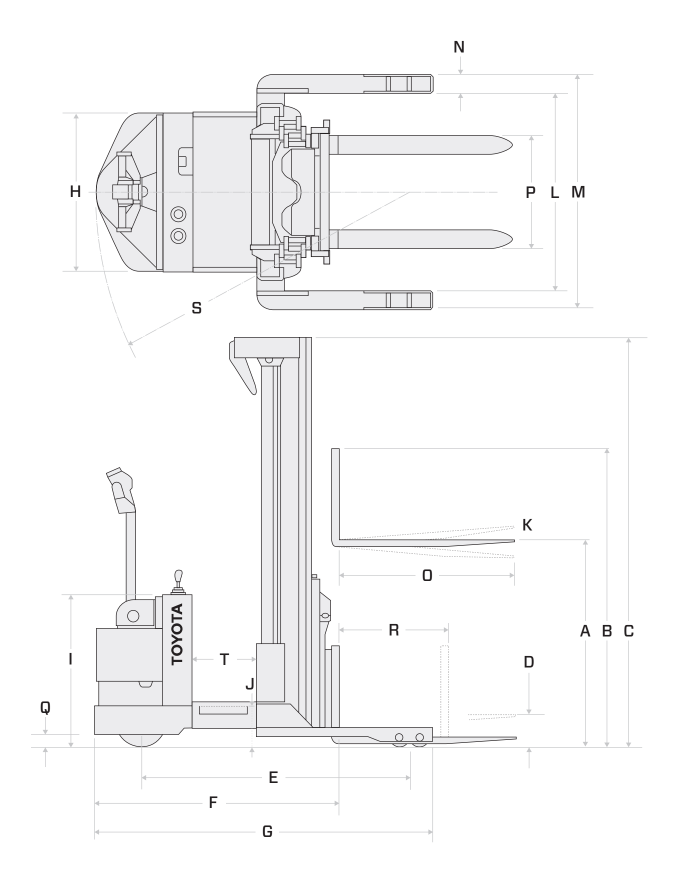
 Maximum Fork Height for 2-Stage mast.

 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





"THE NAME ON MY SHIRT SAYS TOYOTA, BUT I WORK FOR YOU."

Alan – 360 Technician, Atlas Toyota Material Handling, Chicago, IL



HELP IS ALWAYS HERE WITH TOYOTA 360 SUPPORT.

The industry's best and most comprehensive dealer network quickly delivers Toyota Certified Technicians to your work site. These specially trained technicians can also help assess your warehouse and facility needs to recommend the right equipment for the job. And with the largest fleet of used and rental material handling products, Toyota 360 keeps your business running at full speed.

ToyotaForklift.com/360-Support



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.