WALKIE REACH STACKER



3000 LBS.

SPECIFICATIONS



WS1-RE30

CAPACITY WHEELBASE LOAD CENTER 3000 LBS. 55.1 24 IN.

INDUSTRIES





General Warehousing



Cold Storage



Food Storage



Beverage



Retail

STANDARD FEATURES

PERFORMANCE

- 24 Volt Electrical System
- SB-175 Red Connector
- On/Off Key Switch

- UL Type-E Constructed
- AC Drive Motor
- Cushioned Mast Stops

 Electric Raise And Lower Controls In Operator Handle

BODY/EXTERIOR DESIGN

- Electric Horn
- 30 Inch Wide ITA Class II Hook Type Carriage
- 42 Inch Long Pallet Forks
- 48 Inch High Load Back Rest Extension
- Rubber Drive Tire

- Tandem Polyurethane Load Wheels 4" dia. x 2.875"
- Battery Compartment: 32.13" x 13.31" x
 Open Height (Steel-to-Steel)
- 32" to 50" Base Leg Openings in 1" increments
- Carriage Tilt 3o Forward/4o Backward
- Easy Access Service Cover
- Fixed Baselegs

OPERABILITY & ERGONOMICS

- Emergency Power Disconnect Switch
- Battery Discharge Indicator w/ Lift Interrupt and Hour Meter
- Regenerative Plugging

- Ergonomically Advanced Control Handle
- Polycarbonate Mast Guard
- Dual Thumb Wheel Control Forward and Reverse
- Direction and Travel Speed
- Power On Self Test

OPTIONAL EQUIPMENT

LOAD HANDLING

- Fork Length, 30"
- Fork Length, 36"
- Fork Length, 48"
- · Sideshift Carriage

- 36" Reduced Height Load Backrest Extension
- 44" Reduced Height Load Backrest Extension
- Power Steering
- · Greasable Steer Bearing

LIGHTS, INDICATORS & SAFETY

- Screen Guard In Place Of Safety Glass Mast Guard
- Red Flashing Light
- · Amber Flashing Light

- Blue Flashing Light
- Electronic Travel Alarm (Forward & Reverse)
- Electronic Travel Alarm (Forward Only)
- Electronic Travel Alarm (Reverse Only)
- Non-Rubber Static Strap

BODY

- Battery Compartment Rollers with Dual Sidegates
- Pallet Centering Guide
- Magnetic Storage Tray
- Storage Tray, Battery Compartment Mounted
- Large Magnetic Storage Tray, Battery Compartment Mounted
- Battery Gate Interlock
- Single Tier Accessory Bar
- LED Work Light
- Operator Fan

- Power Hook-Up Onboard Terminal (10 Ah)
- Non-Powered Accessory Bar
- Electronic PIN Code Pad
- Keyless On/Off Switch in lieu of Key Switch

BATTERY ACCESSORIES

- Non Standard Battery Connector (Color Yellow)
- Non Standard Battery Connector (Color Gray)
- Non Standard Battery Connector (Color Blue)
- Toyota LiB ESS Tag

• CAN-COM and ESS Tag for Toyota LiB

WHEELS & TIRES

- Drive Tire Crowned Poly
- Drive Tire Non-Marking Rubber White
- Drive Tire Poly

- Drive Tire Poly Razor Sipe
- · Drive Tire "Smoothy" Poly
- Drive Tire Dyalon B Poly
- Drive Tire Poly Center Groove
- Drive Tire Diamond

SPECIAL MODELS

- UL Type "E"
- UL Type "EE"
- Bilingual Decals
- Export Preparation Package
- · Corrosion Conditioning
- Cold Storage Conditioning (Includes Corrosion Protection Conditioning)
- Aux. Hydraulic Function Valve & Hosing W/ Carriage Mounted Termination

TRUCK SPECIFICATIONS

MODEL NUMBERS

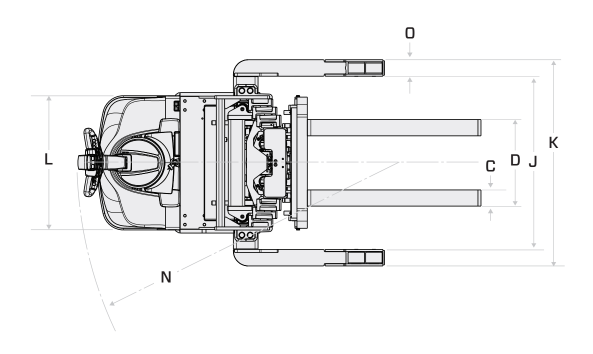
GENERAL DATA					WS1-RE30		
Load Capacity				lb (kg)	3000 (1361)		
Load Center				in (mm)	24 (600)		
Power Type					Battery		
Operator Position					Walkie		
Tire Type	Driv	e / Caster / Load			Rubber/Polyurethane		
Wheels (x = driven) Driv	e / Caster / Load			1x/2/4		
EXTERIOR DIME	NSIONS				WS1-RE30		
A Maximum Fo	rk Height (MFI	H)		in (mm)	189 (4800)		
B Free Lift				in (mm)	6 (153)		
C Fork Size (T)	(W×L)			in (mm)	1.75 x 4 x 42 (45 x 100 x 1067)		
D Fork Adjustm	nent (Minimum	n/Maximum)		in (mm)	10 (254) / 31 (787)		
E Tilt Range (M	last Tilt) (Forw	vard/Backward)		degree	3/4		
F Head Length	(Length to Fo	ork Face)		in (mm)	47.9 (1217)		
		nd of base legs)		in (mm)	69.7 (1770)		
H Fork Lowered				in (mm)	2 (51)		
I Mast Lowere		(ID) Illinoromente		in (mm)	83 (2108)		
		n (ID) - 1" increments on (OD) -1" increments	3	in (mm) in (mm)	32 to 50 (813 to 1270) 40 to 58 (1016 to 1473)		
L Power Unit V		on (ob) -r increment	•	in (mm)	40 to 58 (1016 to1473) 32.5 (826)		
M Power Unit H				in (mm)	34 (864)		
N Turning Radi				in (mm)	65 (1651)		
Base Leg Width				in (mm)	4 (101)		
P Undercleara	nce (Center of	f Wheelbase)		in (mm)	2.1 (53)		
Q Battery Com	partment (L x	W x open height)		in (mm)	32.13 x 13.31 (816 x 338)		
R Wheelbase				in (mm)	55.1 (1400)		
S Reach Stroke	9			in (mm)	24 (610)		
Mast Extend	ed Height			in (mm)	172 (4369)		
Fork Carriage	e Width (ITA H	ook-Type)		in (mm)	30 (762)		
Sideshift, Op	tional (Each W	Vay) ³		in (mm)	2 or 3 (51 or 76)		
Basic Right A	Angle Stacking	g Aisle Width¹			See Chart		
PERFORMANCE	DATA				WS1-RE30		
	Max	Maximum Travel	Full Load	mph (km/h)	3.5 (5.6)		
	Wida	and navel	No Load	mph (km/h)	3.5 (5.6)		
	Lifti	Lifting	Full Load	fpm (mm/sec)	29 (147)		
		3	No Load	fpm (mm/sec)	46 (234)		
	Low	Lowering	Full Load	fpm (mm/sec)	60 (305)		
Speeds			No Load Full Load	fpm (mm/sec)	47 (239) 4.0		
	Rea	Reach/Retract Time	No Load	Sec	4.0		
		Tilt (Up/Down) Time Sideshift Time	Full Load	sec	4.0		
	Tilt (No Load	sec	3.0		
			Full Load	sec	2.5		
	Side		No Load	sec	2.5		
Gradeability ²	Loai	ded / Unloaded		%	6/10		
TRUCK WEIGHT	S				WS1-RE30		
Total Weight Without Battery				lb (kg)	3252 (1475) - 3909 (1773)		
TIRES					WS1-RE30		
Drive Load				in (mm)	12 x 4.5 (305 x 114)		
				in (mm)	4 x 2.875 (102 x 73)		
Brake				%	10 Regenerative		
	_						
POWER SYSTEM				J (13A)	WS1-RE30		
Battery (6-hour rating)		age / Capacity (maxir	IIui∏J	hp (kW)	24 (654)		
(555. 141119)	vvei	ght (minimum)		lb. (kg)	950 (431)		

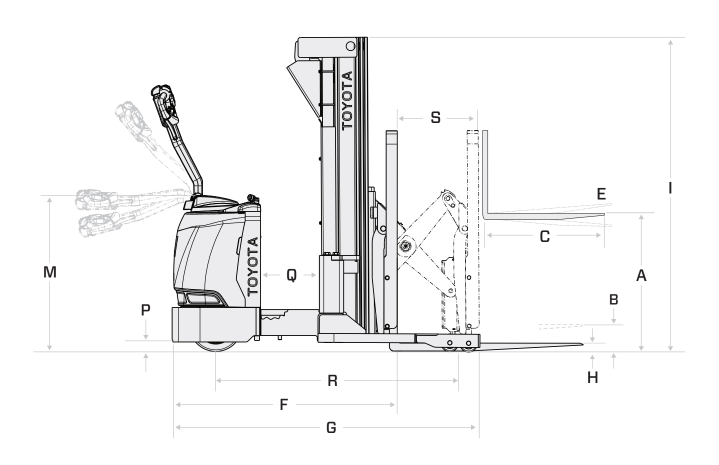
Please refer to the Aisle Width Requirements for Right Angle Stacking charts.

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

 $^{3\,}$ 32 in. and 33 in. baseleg BLO have 2 in. each way. All other baseleg BLO have 3 in. each way.

EXTERIOR DIMENSIONS





MAST SPECIFICATIONS

	MAXIMUM FORK HEIGHT (TOP OF FORKS)	OVERALL HEIGHT		FREE-LIFT ³			
		LOWERED ¹	EXTENDED ²	WITH STANDARD LOAD BACKREST in (mm)	TILT RANGE (CARRIAGE TILT)		TRUCK WEIGHT WITHOUT BATTERY
MAST TYPE			WITH STANDARD LOAD BACKREST in (mm)				
					FWD	BWD	William Ballica
	in (mm)				deg	deg	
WS1-HD22							
	100 (2540)	71 (1804)	148 (3760)	6 (153)	3	4	3,252 (1475)
Wide Visible (V)	124 (3149)	83 (2109)	172 (4369)	6 (153)	3	4	3,362 (1525)
	150 (3810)	95 (2413)	198 (5030)	6 (153)	3	4	3,472 (1575)
	150 (3810)	71 (1804)	198 (5030)	23 (584)	3	4	3,630 (1646)
Full Free-Lift 3-Stage (FSV)	180 (4572)	83 (2109)	228 (5792)	35 (889)	3	4	3,853 (1748)
	189 (4800)	87 (2210)	237 (6020)	47 (1194)	3	4	3,909 (1773)

RIGHT-ANGLE STACKING AISLE REQUIREMENTS

	MODEL WS1-RE30				
	FORK LENGTH				
	42 (1067)	48 (1219)			
LOAD WIDTH	LOAD LENGTH				
in (mm)	in (mm)	in (mm)			
30 (762)	84 (2134)	92 (2337)			
32 (813)	84 (2134)	91 (2311)			
36 (914)	84 (2134)	91 (2311)			
40 (1016)	83 (2108)	90 (2286)			
42 (1067)	83 (2108)	90 (2286)			
48 (1219)	81 (2057)	89 (2261)			

Aisle width requirements are based on 6" (153 mm) clearance between each side of the load. Add a minimum of 6" to 10" (153 to 254 mm) for maneuverability. Add a minimum of 4" to 5" (102 to 127 mm) for 3-stage mast. Add 2.5 in (64 mm) when equipped with sideshift carriage

¹ Tolerance = +/-0.5 in. (+/-13mm). 2 Tolerance = +2.5/-0.5 in. (+64/-13 mm). 3 Tolerance = +/-1 in. (+/-25.4 mm). 4 Add 100 lb. (45.4 kg) with sideshift option.





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



YOUR BUSINESS IS RIDING ON 11

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. Photos may not reflect physical trucks.

