CENTER-CONTROLLED RIDER AND CORE TOW TRACTOR



AUTOMATED WORKHORSE

- ► Natural Features Navigation (LIDAR)
- ▶ Up to 10,000 lb. Towing Capacity
- ▶ Up to 7,000 lb. Lifting Capacity
- ► Little to No Infrastructure Required
- ► Tight Turning Radius



AUTOMATED FORKLIFTS

TRUSTED EQUIPMENT MEETS PROVEN AUTOMATION

Gaining a competitive advantage in manufacturing, warehousing, and distribution requires implementation of cutting-edge technology and optimized processes.

Toyota's Center-Controlled Rider and Core Tow Tractor automated forklifts merge the latest automation technologies with industry-leading equipment, providing seamless, and efficient material handling while effectively reducing your operating costs.

Each AGV is powered by LIDAR-based natural features navigation, which requires little to no additional infrastructure or burdensome setup. We create a map of the area in which the AGV will work in and let the equipment handle the rest.

Need to adjust your process, add a new unit, or alter a route? We'll train your staff to use the software so you can make adjustments on your own – effectively minimizing your downtime with no service or subscription fees required.



PREDICTABLY CONSISTENT, REMARKABLY ACCURATE

Toyota's Center-Rider and Core Tow Tractor automated forklifts utilize advanced sensors to detect obstacles and slow or stop the vehicle when an unmapped object is detected in its path. Cuttingedge geometry can even detect mapped structures behind objects, meaning an errant pallet or object won't interrupt normal operation.

Your business relies on accurate and repeatable results, day in and day out. Toyota's automated forklifts offer an accuracy tolerance as narrow as 0.5" when positioning and maneuvering loads, allowing you to confidently set it and forget it.

Seamless. Efficient. Accurate. Let Toyota's automated guided forklifts get to work for you today.





QUALITY YOU CAN RELY ON

Toyota's Center-Controlled Rider and Core Tow Tractor automated forklifts utilize our industry-leading, Class III forklifts as a base – allowing them to be operated manually as needed. Each model is built using the Toyota Production System and Toyota Genuine Parts, providing superior quality, reliability, and durability.

In the event your equipment does require service, it's fast and efficient by design. Each Toyota automated forklift is backed by Toyota 360 Support, providing you with 4-hour guaranteed response times, access to our exclusive service app, and over 3,500+ Toyota Certified Technicians. With Toyota, your operation will be up and running day or night, shift after shift.



BENEFITS OF AUTOMATION:



Improve throughput and efficiency with process optimization.



Reduce overall labor and operational costs.



Reduce operational variances associated with manual operation.



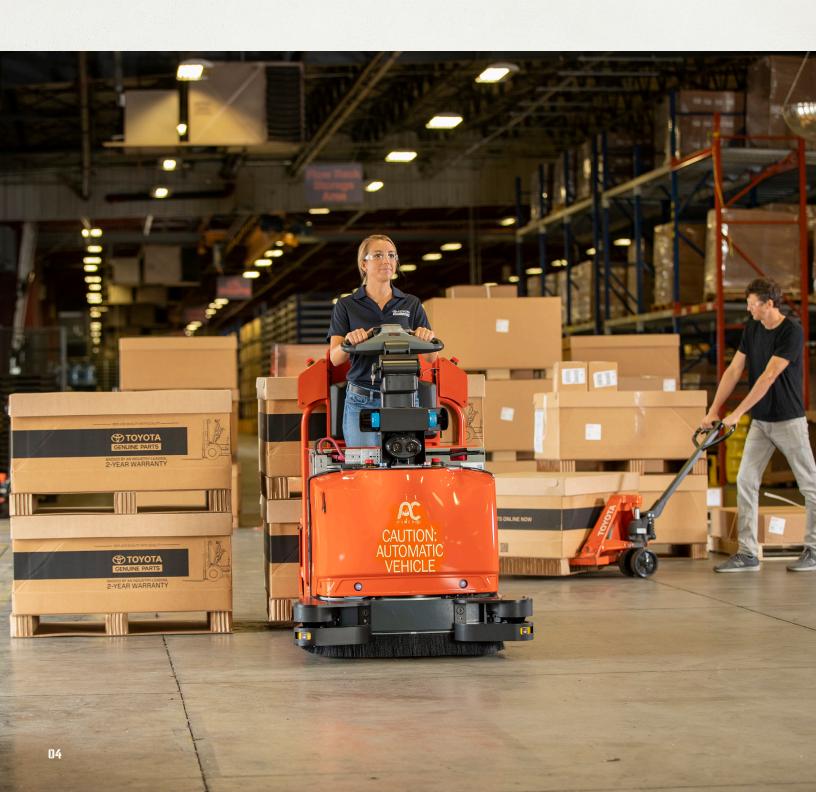
Free up labor to perform work that adds value and is less repetitive.



Leverage advanced technologies to promote reliable operation.

AN INVESTMENT WORTH MAKING

DECIDING WHETHER TO INVEST in automation ultimately depends on your return on investment (ROI). Calculating ROI can be a complicated process, but you're not alone. Toyota dealers offer free site surveys to determine your unique needs and provide you with key insights, allowing you to make confident, smart business decisions.





YOUR TRUSTED MATERIAL HANDLING SOLUTIONS PROVIDER

With Toyota, you gain more than just an automation partner. You gain a full-line material handling solutions provider capable of handling all of your material handling needs. Everything from conveyors to AS/RS systems, from hand pallet jacks to container handlers, can be sold and serviced by your local Toyota forklift dealer.

We're also here to help support you throughout your entire optimization journey. Toyota dealers leverage our industry-leading product portfolio and Toyota Lean Management principles to provide you with the right solution at the right time.

You deserve people and solutions you can trust. Contact your local Toyota dealer today for a free site survey and start your automation journey today.

CAPACITY **TECHNOLOGY VOLTAGE** 8000 - 10000 LBS. **LIDAR** 24 INDUSTRIES General General Beverage Manufacturing Warehousing STANDARD FEATURES PERFORMANCE AC drive motor with thermal protection Programmable performance · Battery discharge indicator & current limiting - Adjustable maximum speed • Fused control & power circuits 24-Volt electrical system - Adjustable acceleration Hydraulic overload protection valve⁴ • Fault code memory with hour On/off key switch • Dual 1.25 inch diameter lift cylinders4 Lift limit switch⁴ meter reading Regenerative braking Multiple hour meter indicator **BODY/EXTERIOR DESIGN** • 31.5"-long x 13.44"-wide · Control handle with dual brake levers • Forward-facing blue light battery compartment^{3,4} • Heavy-duty spring-loaded stabilizing • LED system indicators • 31.75"-long x 13.44"-wide casters2,4 battery compartment⁵ Polyurethane torsion block stabilizing • SB-175 battery connector (gray) casters1,5 · Wrap-around hand guard • Electronic horn **ERGONOMICS** Multifunction control handle with Horn button · Low platform step height ergonomically angled handgrips & • High-speed interlock button • Axle weldment rubber suspension wrap-around hand guard Bubble-cushioned operator floor mat. svstem5 • Dual thumbwheels with twist grips for padded backrest & knee pad • Low-effort power steering with adjustable height control handle directional control & travel speed Walk-through operator compartment Intuitively positioned lift/lower buttons DURABILITY • Control Area Network (CAN-bus) Forged rectangular steel tension rods⁴ Poly drive tire Heavy-duty bushings and pins⁴ • Polyurethane rear wheels (durometer 95) communications • Welded construction with reinforced Solid rail fork casting⁴ · Hall-effect switches • Axle weldment rubber suspension sysheavy-duty bumper Tapered fork tips with pallet entry slides⁴ Powder coat paint finish Four-point lift linkage⁴ tem⁵ Box rail fork construction⁴ High-strength polymer service cover • Load backrest extension (48 inch) Steel bulkhead wrappers **SERVICEABILITY** • AC drive motor (no brushes • Teflon coated Polylube™ lift linkage bush-• Error indicator with self-diagnostics ings (maintenance free)4 • Self-adjusting electric disc brake or commutator) • One-piece, lightweight service access cover **AUTOMATION**

- Natural features navigation
- Velocity drive LIDAR safety field
- Dual LIDAR scanners

- Cantilevered load detection
- Complete traffic control
- Fork tip sensors⁴

- Load detection on forks⁴
- LCD system display
- · BlueBotics controller

- Standard only with fork lengths below 84" (2134 mm).
 Standard only with fork lengths 84" (2134 mm), & above.
 Battery compartment width is 30.25" (768 mm) when equipped with optional battery compartment rollers.
 Available on Center-Controlled Rider Automated Forklift only.
- Available on Core Tow Tractor Automated Forklift only.

OPTIONAL EQUIPMENT

- Load backrest extension (60")1
- Keyless on/off switch
- Power hookup for onboard terminal (24-Volt, 2 amp)
- Power hookup for onboard terminal (24-Volt, 10 amp)
- Storage tray, battery compartment mounted

Available on Center-Controlled Rider Automated Forklift only.
 Available on Core Tow Tractor Automated Forklift only.
 Please contact your local, authorized Toyota Dealer for a complete list of available options.

- Flat back pad
- Automatic coupler tow hitch2

- Pin & clevis tow hitch2
- Battery compartment rollers with dual side gates¹
- Battery side gate interlock switches¹
- 32"-high battery retaining wall height
- Multiple battery connector options
- Automatic charging²
- Floor scanner
- Flap sensor extension¹
- Heavy-duty load wheels (Vulkollan)1

- Tandem dual load wheels1
- Load wheel debris diversion device1
- Polyurethane load wheels (Durometer 95)1
- Heavy-duty spring-loaded stabilizing casters²
- Heavy-duty spring-loaded stabilizing casters with food grade grease
- Various fork lengths1



Optional equipment can affect specifications and design.

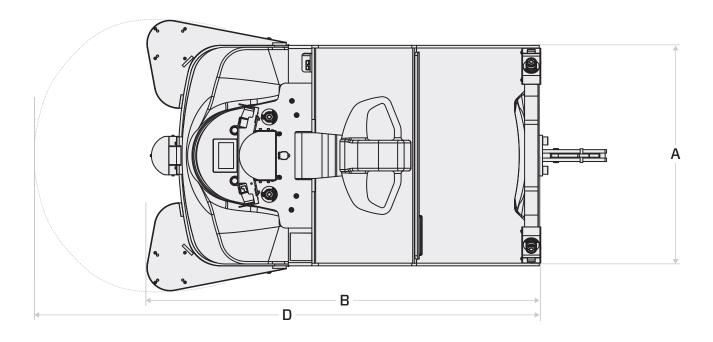
TRUCK SPECIFICATIONS

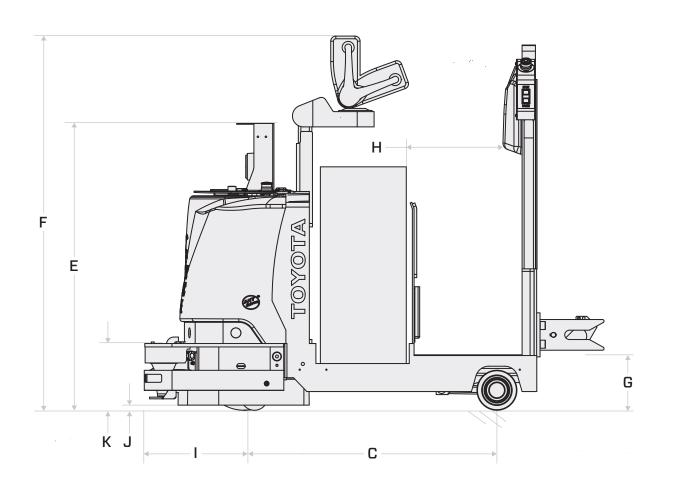
MODEL NUMBER

GENER	RAL DATA							8TB50A			
Load Ca	apacity¹				lb (kg)			10000 (4540)			
Power T	Type							Battery			
Operato	or Position	1						Center-Controlled	Rider		
Tire Type Drive / Caster / Load				d	Polyirethane / Polyurethane / Polyurethane						
Wheels	x = driver	n)	Front / Rea	ar				1 Drive, 2 Casters / 2	2 Rear		
EXTER	IOR DIME	ENSIONS						8TB50A			
Α	Overall \	Width			in (mm)			39.94 (1014)			
В				57.97 (1472)							
C Wheelbase in (mm)			37.38 (949)								
D	, ,					55.84 (1418)					
E	Power U	Jnit Height			in (mm)			32.32 (821)			
F	Handle H	Height Adju	ıstment Ranç	ge	in (mm)			l8.81 (1240) - 53.54	(1360)		
G	Operator	r's Platforn	n Height		in (mm)			8.18 (208)			
н	Operator	r's Platforn	n Depth		in (mm)			15.55 (395)			
ı		e from Bum er of Drive T			in (mm)			14.65 (372)			
J	Bumper	Underclea	rance		in (mm)			2.94 (75)			
K	Bumper	r Height			in (mm)			9.84 (250)			
	Gross W	Veight Witl	hout Battery	/	lb (kg)			1244(565)			
PERFO	RMANCE	DATA						8TB50A			
				Full Loa	ad	mph (km/h)		5.8 (9.3)			
Travel S	ravel Speed (Manual)			No Load	d	mph (km/h)		8.8 (14.2)			
				Full Loa	ad	mph (km/h)	4.0 (6.5)	3.5 (5.4)	2.7 (4.3)	1.5 (2.5)	1.1 (1.8)
Iravels	Speed (Au	utomated) ²	2	Capacit	ty	lb (kg)	4850 (2200)	70540 (3200)	8487 (3800)	9259 (4200)	10008 (4540
				Continu	Jous	lb (kg)		250 (114)			
Drawba	ar Pull			Maximum		lb (kg)		750 (341)			
TIRES								8TB50A			
TIRES		ar.	Front / Re	ar				8TB50A			
rires	Numbe	er	Front / Re		in (mm)			3/2	21)		
	Numbe Size		Drive (fron	ıt)	in (mm)			3 / 2 12 x 4.75 (305 x 1			
	Numbe			ıt)	in (mm) in (mm) in (mm)			3/2	4)		
Tires	Numbe Size (dia. x w	width)	Drive (from	ıt)	in (mm)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 8	4)		
Tires	Numbe Size (dia. x w	width) M	Drive (fron Caster (fro Rear	ıt)	in (mm) in (mm)			3 / 2 12 × 4.75 (305 × 1 4 × 2.5 (102 × 6 6 × 3.25 (152 × 8	4)		
Tires	Numbe Size (dia. x w	width) M Voltage/Ca	Drive (fron Caster (fro Rear	ıt)	in (mm)			3/2 12×4.75 (305×1 4×2.5 (102×6 6×3.25 (152×8 8TB50A 24/750	4) (2)		
Tires POWEF	Numbe Size (dia. x w	width) Vi Voltage/Ca Connector	Drive (from Caster (from Rear	nt) ont)	in (mm) in (mm)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 8 8TB50A 24 / 750 SB-175 (gray)	4) (2)		
Tires POWEF	Numbe Size (dia. x w	width) W Voltage/Ca Connector Connector	Drive (from Caster (from Rear Rear Rear Rear Rear Rear Rear Rear	ont)	in (mm) in (mm) V/Ah			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 8 8TB50A 24 / 750 SB-175 (gray)	4) (2)		
Tires POWEF	Numbe Size (dia. x w	width) Voltage/Ca Connector Connector	Drive (from Caster (from Rear	ont)	in (mm) in (mm) V/Ah in (mm)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 8 8TB50A 24 / 750 SB-175 (gray) B 18 (457)	4) (2)		
Tires POWER Battery Battery	Numbe Size (dia.xw	width) Voltage/Ca Connector Connector Connector Width	Drive (from Caster (from Rear Rear Rear Rear Rear Rear Rear Rear	ont)	in (mm) in (mm) V/Ah in (mm) in (mm)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 8 8TB50A 24 / 750 SB-175 (gray) B 18 (457) 31.75 (806)	4) (2)		
Tires POWER Battery Battery	Numbe Size (dia. x w R SYSTEM C C C v v rtment	width) Voltage/Ca Connector Connector Connector Width Length	Drive (from Caster (from Rear Rear Rear Rear Rear Rear Rear Rear	ont)	in (mm) in (mm) V/Ah in (mm) in (mm) in (mm)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 8 8TB50A 24 / 750 SB-175 (gray) B 18 (457)	4) (2)		
POWER Battery Battery Compa	Numbe Size (dia. x w R SYSTEM C C V Urtruent F	width) Voltage/Ca Connector Connector Width Length Height	Drive (from Caster (from Rear Rear Rear Rear Rear Rear Rear Rear	ont)	in (mm) in (mm) V/Ah in (mm) in (mm) in (mm) in (mm)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 8 8TE50A 24 / 750 SB-175 (gray) B 18 (457) 31.75 (806) 13.44 (341)	4) (2)		
POWER Battery Battery Compa	Numbe Size (dia. x w R SYSTEM C C C V V Intrument H	width) Voltage/Ca Connector Connector Width Length Height Maximum	Drive (from Caster (from Rear Rear Rear Rear Rear Rear Rear Rear	ont)	in (mm) in (mm) V/Ah in (mm) in (mm) in (mm) in (mm) lb (kg)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 6 8TE50A 24 / 750 SB-175 (gray) B 18 (457) 31.75 (806) 13.44 (341) - 1500 (680)	4) (2)		
POWER Battery Compa Battery Weight Electric	Numbe Size (dia.xw R SYSTEM C C C C C C C C C C C C C C C C C C C	width) Voltage/Ca Connector Connector Width Length Height	Drive (from Caster (from Rear	ont)	in (mm) in (mm) V/Ah in (mm) in (mm) in (mm) in (mm)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 8 8TE50A 24 / 750 SB-175 (gray) B 18 (457) 31.75 (806) 13.44 (341)	4) (2)		
Battery Battery	Numbe Size (dia. x w R SYSTEM C C C C V V Intrument H C C C C C C C C C C C C C C C C C C	width) Voltage/Ca Connector Connector Connector Width Length Height Maximum Minimum	Drive (from Caster (from Rear	ont)	in (mm) in (mm) V/Ah in (mm) in (mm) in (mm) in (mm) lb (kg) lb (kg)			3 / 2 12 x 4.75 (305 x 1 4 x 2.5 (102 x 6 6 x 3.25 (152 x 6 8TB50A 24 / 750 SB-175 (gray) B 18 (457) 31.75 (806) 13.44 (341) - 1500 (680) 980(445)	4) (2)		

¹ Capacity for manual mode only.
2 Capacity for automated mode only. Travel speed is based upon rated capacity.

EXTERIOR DIMENSIONS





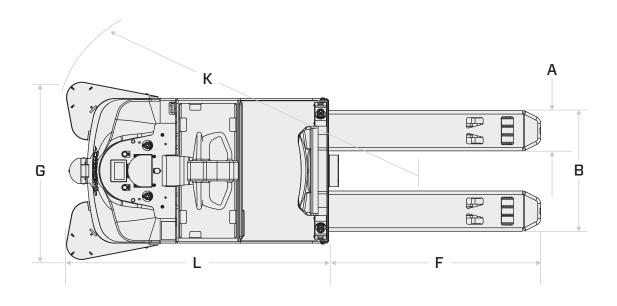
TRUCK SPECIFICATIONS

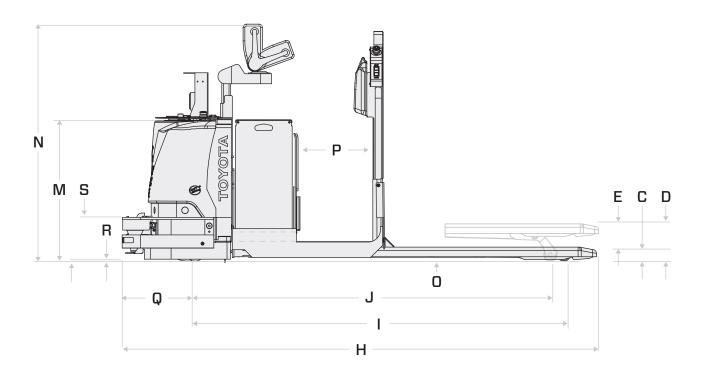
MODEL NUMBER

SENIEDAL S									
GENERAL DA	ATA					8HBC40A			
Load Capacity	У		lb (kg)			8000 (2725)			
Power Type						Battery			
Operator Posi	ition				Ce	enter-Controlled Rider			
Tire Type Drive / Caster / Load			Polyurethane / Polyurethane						
Wheels (x = driven) Front / Rear			1 Drive, 2 Heavy-Duty Casters / 2 Load						
EXTERIOR D	IMENSIONS					8HBC4OA			
A Fork Wid			in (mm)			10 (254)			
B Overall F			in (mm)			27.5 (699)			
C	OTK WIGHT	Lowered	in (mm)			3.25 (83)			
Fork Heig	ght	Raised	in (mm)			9.25 (235)			
E Fork Lift		Halaca	in (mm)						
			in (mm)	6 (152) 84 (2134) ^{1,2,6} 96 (2438) ^{1,2,6}					
G Overall W			in (mm)		J-T (E10-T)	32.5 (826)	30 (2400)		
H Overall L			in (mm)	1:	38.75 (3524)	02.3 (020)	148.75 (3778)		
I	.crigtri	Lowered							
J Wheelba	ise	Raised	in (mm)	105.2 (2672)			105.2 (2672)		
J K Turning Radius		Haiseu	in (mm)	100.55 (2553)			100.55 (2553)		
	rauius eight Without	Battery	lb (kg)		06.6 (2708) 1730 (785)		106.6 (2708) 1780 (807)		
L Head Lei		. Бакты у	in (kg)		1,70 (,07)	58.9 (1497)	1/00 (80/)		
	ngtn nit Height								
		Adjustment	in (mm)			32.3 (821)			
N Overall H (handle)		Adjustment Range	in (mm)		46.	82 (1189) to 51.62 (1311)			
Operator Height	r's Platform	Lowered	in (mm)			4.4 (112)			
		Raised	in (mm)			9.7(247)			
P Operator	r's Platform D	epth	in (mm)			16.84 (428)			
	e from Bumpe er of Drive Tire		in (mm)	14.65 (372)					
R Bumper	Underclearar	ice	in (mm)			2.94 (75)			
,									
S Bumper	Height		in (mm)			9.84 (250)			
S Bumper	NCE DATA	Full Load				9.84 (250)			
S Bumper	NCE DATA		in (mm) mph (km/h)			9.84 (250) 8HBC40A 6.2 (10.0)			
S Bumper	NCE DATA	No Load	in (mm) mph (km/h) mph (km/h)	5(80)	4 3(6 9)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2)	27(4.3)	27(//3)	
S Bumper PERFORMAN Travel Speed	(Manual)	No Load Full Load	in (mm) mph (km/h) mph (km/h) mph (km/h)	5 (8.0) 5732 (2600)	4.3(6.9)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7)	2.7 (4.3)	2.7 (4.3)	
S Bumper PERFORMAN Travel Speed	(Manual)	No Load Full Load Capacity	in (mm) mph (km/h) mph (km/h) mph (km/h) lb (kg)	5 (8.0) 5732 (2600)	4.3(6.9) 6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200)	2.7 (4.3) 7054 (3200)	2.7 (4.3) 7054 (3200	
S Bumper PERFORMAN Travel Speed	(Manual)	No Load Full Load Capacity Full Load	mph (km/h) mph (km/h) mph (km/h) lb (kg) %			9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8			
S Bumper PERFORMAN Travel Speed	(Manual)	No Load Full Load Capacity	in (mm) mph (km/h) mph (km/h) mph (km/h) lb (kg)			9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200)			
S Bumper PERFORMAN Travel Speed Travel Speed Gradeability 9	(Manual)	No Load Full Load Capacity Full Load	mph (km/h) mph (km/h) mph (km/h) lb (kg) %			9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8			
S Bumper PERFORMAN Travel Speed Travel Speed Gradeability 9	(Manual) (Automated)	No Load Full Load Capacity Full Load No Load	mph (km/h) mph (km/h) mph (km/h) lb (kg) %			9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A			
S Bumper PERFORMAN Travel Speed Travel Speed Gradeability 9	(Manual)	No Load Full Load Capacity Full Load No Load Front / Rear	in (mm) mph (km/h) mph (km/h) mph (km/h) lb (kg) %		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3/2			
S Bumper PERFORMAN Travel Speed Travel Speed Gradeability 9 TIRES Nur	(Manual) (Automated)	No Load Full Load Capacity Full Load No Load Front / Rear Drive (front)	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 x 4.75 (305 x 121)			
S Bumper PERFORMAN Travel Speed Gradeability 9 TIRES Nur Nur Tires Size	(Manual) (Automated)	No Load Full Load Capacity Full Load No Load Front / Rear Drive (front) Caster (front)	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3/2 12 x 4.75 (305 x 121) 4 x 2.5 (102 x 64)			
S Bumper PERFORMAN Travel Speed Travel Speed Gradeability 9 TIRES Nur Tires Size (dia	(Manual) (Automated) mber e a. x width)	No Load Full Load Capacity Full Load No Load Front / Rear Drive (front)	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 x 4.75 (305 x 121)			
S Bumper PERFORMAN Travel Speed Travel Speed Gradeability 9 TIRES Nur Tires Size (dia	(Manual) (Automated) mber e a. x width)	No Load Full Load Capacity Full Load No Load Front / Rear Drive (front) Caster (front)	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3/2 12 x 4.75 (305 x 121) 4 x 2.5 (102 x 64)			
S Bumper PERFORMAN Travel Speed Travel Speed Gradeability 9 TIRES Nur Tires Size (dia	(Manual) (Automated) mber e a. x width)	No Load Full Load Capacity Full Load No Load Front / Rear Drive (front) Caster (front) Load (rear)	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 x 4.75 (305 x 121) 4 x 2.5 (102 x 64) 3.25 x 5.91 (83 x 150)			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia	(Manual) (Automated) mber e a. x width)	No Load Full Load Capacity Full Load No Load Front / Rear Drive (front) Caster (front) Load (rear)	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm) in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3/2 12 × 4.75 (305 × 121) 4 × 2.5 (102 × 64) 3.25 × 5.91 (83 × 150) 8HBC40A			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia	(Manual) (Automated) mber a. x width) TEM Voltage/Ca Connector	No Load Full Load Capacity Full Load No Load Front / Rear Drive (front) Caster (front) Load (rear)	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm) in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 x 4.75 (305 x 121) 4 x 2.5 (102 x 64) 3.25 x 5.91 (83 x 150) 8HBC40A 24 / 750			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia	(Manual) (Automated) mber a. x width) TEM Voltage/Ca Connector Connector	Front / Rear Drive (front) Caster (front) Load (rear)	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm) in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 x 4.75 (305 x 121) 4 x 2.5 (102 x 64) 8.25 x 5.91 (83 x 150) 8HBC40A 24 / 750 SB-175 (gray)			
S Bumper PERFORMAN Fravel Speed Fravel Speed Gradeability 9 FIRES Nur Fires Size (dia	(Manual) (Automated) mber a. x width) TEM Voltage/Ca Connector Connector	Front / Rear Drive (front) Caster (front) Load (rear) papacity (Color) Cable Location	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm) in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 x 4.75 (305 x 121) 4 x 2.5 (102 x 64) 8.25 x 5.91 (83 x 150) 8HBC40A 24 / 750 SB-175 (gray) B			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia POWER SYS Battery	(Manual) (Automated) mber e a. x width) TEM Voltage/Ca Connector Connector Connector Width Length	Front / Rear Drive (front) Caster (front) Load (rear) papacity (Color) Cable Location	in (mm) mph (km/h) mph (km/h) lb (kg) % in (mm) in (mm) in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 x 4.75 (305 x 121) 4 x 2.5 (102 x 64) 8.25 x 5.91 (83 x 150) 8HBC40A 24 / 750 SB-175 (gray) B 18 (457) 31.5 (800) ⁴			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia POWER SYS	mber ea.xwidth) TEM Voltage/Ca Connector Connector Connector Width Length	Front / Rear Drive (front) Caster (front) Load (rear) papacity (Color) Cable Location	in (mm) mph (km/h) mph (km/h) lb (kg) % in (mm) in (mm) in (mm) in (mm) in (mm) in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 x 4.75 (305 x 121) 4 x 2.5 (102 x 64) 8.25 x 5.91 (83 x 150) 8HBC40A 24 / 750 SB-175 (gray) B 18 (457)			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia POWER SYSTEM Battery Compartmen	(Manual) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Connector Connector Connector Width Length Height	Front / Rear Drive (front) Load (rear) apacity Cable Location Cable Length	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 × 4.75 (305 × 121) 4 × 2.5 (102 × 64) 3.25 × 5.91 (83 × 150) 8HBC40A 24 / 750 SB-175 (gray) B 18 (457) 31.5 (800) ⁴ 13.44 (341) -			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia POWER SYSTEM Battery Compartmen Battery	(Manual) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Connector in the connector in the connec	Front / Rear Drive (front) Load (rear) apacity Cable Location Cable Length	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 × 4.75 (305 × 121) 4 × 2.5 (102 × 64) 3.25 × 5.91 (83 × 150) 8HBC40A 24 / 750 SB-175 (gray) B 18 (457) 31.5 (800) ⁴ 13.44 (341) - 1500 (680)			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia POWER SYS Battery Battery Compartmen Battery Weight	(Manual) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Connector Connector Connector Width Length Height	Front / Rear Drive (front) Load (rear) apacity Cable Location Cable Length	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 × 4.75 (305 × 121) 4 × 2.5 (102 × 64) 3.25 × 5.91 (83 × 150) 8HBC40A 24 / 750 SB-175 (gray) B 18 (457) 31.5 (800) ⁴ 13.44 (341) -			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia POWER SYSTEM Battery Compartmen Battery	(Manual) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Connector in the connector in the connec	Front / Rear Drive (front) Caster (front) Load (rear) apacity (Color) Cable Location Cable Length	in (mm) mph (km/h) mph (km/h) lb (kg) % % in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 × 4.75 (305 × 121) 4 × 2.5 (102 × 64) 3.25 × 5.91 (83 × 150) 8HBC40A 24 / 750 SB-175 (gray) B 18 (457) 31.5 (800) ⁴ 13.44 (341) - 1500 (680)			
PERFORMAN Travel Speed Travel Speed Gradeability TIRES Nur Tires Size (dia POWER SYSTEM Battery Compartmen Battery Weight Electric	MCE DATA (Manual) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Automated) (Connector (Connector (Connector (Connector (Connector (Connector (Connector (Midth (Height (Maximum Minimum (Drive (60) (Drive)	Front / Rear Drive (front) Caster (front) Load (rear) apacity (Color) Cable Location Cable Length	in (mm) mph (km/h) mph (km/h) Mph (km/h) Ib (kg) % % in (mm)		6172 (2800)	9.84 (250) 8HBC40A 6.2 (10.0) 8.8 (14.2) 3.5 (5.7) 7054 (3200) 8 10 8HBC40A 3 / 2 12 × 4.75 (305 × 121) 4 × 2.5 (102 × 64) 3.25 × 5.91 (83 × 150) 8HBC40A 24 / 750 SB-175 (gray) B 18 (457) 31.5 (800) ⁴ 13.44 (341) - 1500 (680) 980 (445)			

^{48&}quot; (1219 mm) load backrest extension is standard.
Forks are designed to handle two 48" (1219 mm) long pallets.
These forks have a 7" (178 mm) longer wheelbase to allow for load overhang & proper load wheel drop.
Length = 30.25" (768 mm) when equipped with optional Battery Compartment Rollers.
Polyurethane Torsion Block Stabilizing Casters are standard.
Heavy-Duty Spring-Loaded Stabilizing Casters are standard.
Capacity for manual mode only. See chart on page 11 for automated lifting capacities.
Capacity for automated mode only. Travel speed is based upon rated capacity.
Maximum rated slope in automated mode is 3%.

EXTERIOR DIMENSIONS







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 IT.

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.

