END-CONTROLLED RIDER PALLET JACK



GOES THE DISTANCE, HANDLES ALL THE STOPS

- ▶ 6000 8000 lb. Capacity
- ► Electronic Coast Control Option
- ▶ 144 in. Fork Option
- ► Cold Conditioning Package Option



LONG ON PRODUCTIVITY

THE TOYOTA END-CONTROLLED RIDER. From one end of the warehouse to the other, it delivers. Maneuvering loads easily, making long runs efficiently. The End-Controlled Rider also handles multiple stops comfortably. The key? Locating the operator platform at the end of the pallet jack, for easier entry and exit — a benefit that helps the End-Controlled Rider excel as a low-level order picker, too. Goods, delivered. Productivity, boosted.

END-CONTROLLED RIDER ADVANTAGES

- ► MULTIFUNCTION CONTROL HANDLE with ergonomically positioned handgrips; dual thumbwheels; and lift, lower and horn buttons for simplified operation of all controls with either hand
- ► HIGH-SPEED INTERLOCK to maintain top travel speed for long-distance transport without continuously pressing a button

- PROGRAMMABLE PERFORMANCE PARAMETERS customizable through a digital display to adjust for a variety of job applications and operator skill levels
- ► BOX RAIL FORK CONSTRUCTION provides torsional rigidity and maximum strength to prevent premature fatigue
- ► SOLID STEEL PULL RODS add strength throughout the entire length of forks, and are much less likely to bend or flex than push rods, resulting in less maintenance
- DUAL LIFT CYLINDERS provide efficient hydraulic power for smooth, effortless lifting to reduce component wear
- ► SELF-DIAGNOSTICS simplify troubleshooting and eliminate the need for an external hand-held analyzer
- ► GLANCE & GO DISPLAY provides a quick summary of key information

144 IN.

UP TO 8000 LB.

FORK OPTION

CAPACITY

- CUSHIONED STABILITY HANDRAIL offers convenient control during high-speed travel
- ► ELECTRONIC COAST CONTROL OPTION augments productivity by eliminating the need for operator to pull handle down during floor-level order picking
- ► LOW STEP HEIGHT eases frequent entry and exit during floor-level order picking for reduced operator fatigue
- ► COLD CONDITIONING PACKAGE OPTION includes cold storage-specific oil, greasable steer bearing and linkage bushings, and stainless steel linkage pins for use in cold storage environments



FORK SIZE RANGE CAPACITY 6000 - 8000 LBS. 36 - 144 IN. INDUSTRIES Food Storage Beverage Cold Storage * STANDARD FEATURES PERFORMANCE • AC drive motor with thermal protection Adjustable maximum speed & current limiting Adjustable acceleration • 24-Volt electrical system On/off kev switch • 6" lift Lift limit switch

Hydraulic overload protection valve

FORK OVERALL WIDTH

22 - 27.5 IN.

Retail

Dual 1.25"-dia. lift cylindersDrive-thru freezer curtain feature

General

Warehousing

 Polyurethane torsion block stabilizing casters¹

 Heavy-duty spring-loaded stabilizing casters²

BODY/EXTERIOR DESIGN

meter reading

Regenerative braking

• 31.5"-long x 13.44"-wide battery compartment³

• Fault code memory with hour

• Programmable performance

• SB-175 battery connector (gray)

• Multiple hour meter indicator

lift interrupt

• Battery discharge indicator with

• Fused control & power circuits

ERGONOMICS

- Multifunction control handle with ergonomically angled handgrips & wrap-around hand guard
- Soft-cushioned rider platform
- Low platform step height
- Dual thumbwheels with twist grips for directional control & travel speed
- Intuitively positioned lift/lower buttons
- Curvilinear handrail with push buttons for lift, lower, horn & high-speed functions
- Low-effort control handle
- High-speed interlock button

DURABILITY

- Control Area Network (CAN-bus) communications
- Welded construction with reinforced heavy-duty bumper
- Powder coat paint finish
- · Box rail fork construction

- Steel gussets reinforced rider platform
- Steel bulkhead wrappers
- Forged rectangular steel tension rods
- Heavy-duty bushings & pins
- Solid trail fork casting
- Tapered fork tips with pallet entry slides
- Four-point lift linkage
- High-strength polymer service cover
- Rubber drive tire
- Hall-effect switches

SERVICEABILITY

 AC drive motor (no brushes or commutator)

- One-piece, lightweight service access cover
- Error indicator with self-diagnostics
- Self-adjusting electric disc brake
- Teflon*-coated Polylube™ lift linkage bushings (maintenance free)

SAFETY

- Stability handrail with lift, lower, horn & high-speed functions
- Wrap-around hand guard
- Spring-loaded control handle
- Runaway protection
- Electronic horn

• Directional reverse switch on control handle

Standard only with fork lengths below 84" (2134 mm). Standard only with fork lengths 84" (2134 mm) & above.

Standard only with fork lengths 84" (2134 mm) & above.
 Battery compartment length is 30.25" (768 mm) when equipped with optional battery compartment rollers

OPTIONAL EQUIPMENT

- 48." 60" and 72" load backrest extension
- Electronic travel alarm (forward & reverse)
- Controller splash guard1
- Keyless on/off switch2
- Electronic touchpad, keyless entry system with password protection³
- Power hookup for onboard terminal (24-Volt, 2 amp)⁴
- Power hookup for onboard terminal (24-Volt, 10 amp)4
- Storage tray, load backrest mounted⁵
- Storage tray, battery compartment mounted8
- Coast control with jog buttons11
- Turtle speed (3-position key switch)
- Rubber front bumper skirt

- Pallet entry/exit rollers (single length pallet forks only 36"-60")
- Storage tray & stretch wrap holder, load backrest mounted5,9
- Steering bearing, greaseable¹⁰
- Lubrication package for pivot points (grease fittings)
- Battery compartment rollers with dual side gates⁶
- Battery side gate interlock switches⁷
- Battery spacer kit
- Polyurethane drive tire12
- Non-marking rubber drive tire12
- Heavy-duty load wheels (Vulkollan®)13
- Spring-loaded stabilizing casters
- Tandem dual load wheels $(3.25" \times 2")^{14,21}$

- Load wheel debris diversion device¹⁴
- Polyurethane load wheels (tan durometer 95)13
- Load wheels, single axle/dual13
- Load wheels, single axle/triple14
- Cold storage conditioning^{15, 19, 20}
- Galvanized chassis 18, 20
- Galvanized chassis with cold storage15,18,20
- Special paint color, complete truck
- UL-approved model type "E"16
- UL-approved model type "EE"17
- Factory pre-programmed maximum travel speed of 5 mph²²

- Not available with option code #8087. Not available with option code #8100. Not available with option code #8099.
- Not available with option codes #8086 or 8087.
- Requires optional load backrest. Roller height is 8.1" (206 mm). Requires option code #8018.

- Not available with option code #8104.
- Not available with option code #8067 Required when ordering cold storage.
- Not available with option code #8093
- Not available in combination with any other drive tire option
- 13 Not available in combination with any other load wheel option. Option code #8201 uses sealed-type bearings. Option code #8200 uses grease fittings on axles.
- For model 8HBE40, only available on fork lengths of 103" (2616 mm) and lower. Not available with tandem dual load wheels (option
- For models 8HBE30 & 8HBE40, when option code #8022 or 8123 is ordered, the standard soft-cushioned rider platform will be replaced with a non-skid rider platform. Not available with option codes #8102 or 8103.

 Not available with option codes #8102, 8103, 8022, 8069, 8098,
- 8122 or 8123
- Not available with option codes #8087, 8098, 8064, 110010 or 8070. When ordering a galvanized truck in conjunction with an optional Load Backrest Extension, the LBR won't be galvanized.
- Requires ordering option code #110010. Not available with option code #8087.
- conditioning.
- Standard on model 8H8F40 equipped with 115"- or 144"-long
- (2921 or 3658 mm) forks.
 Not available with option codes #8121 or 8069.



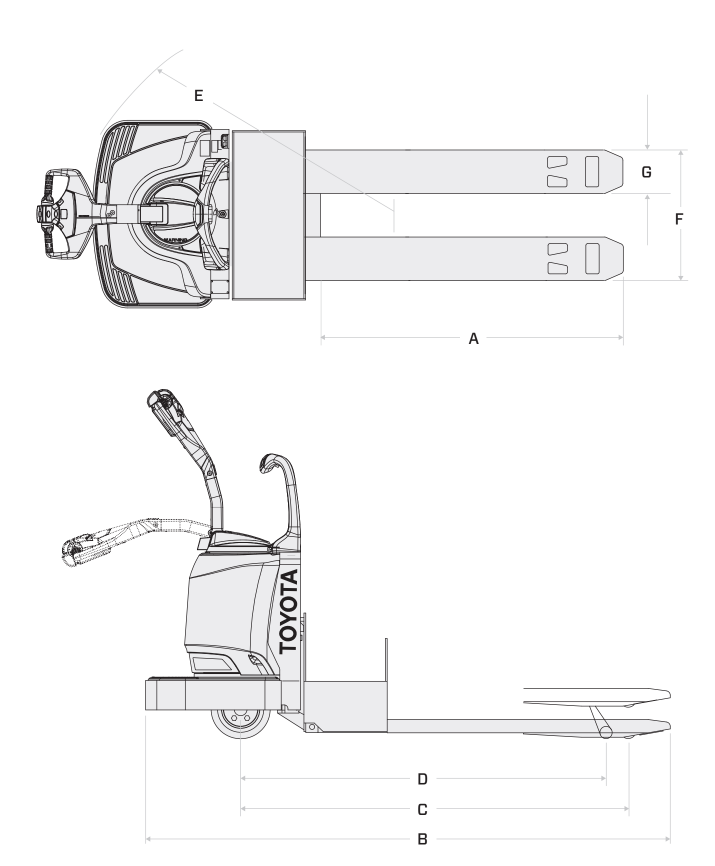
TRUCK SPECIFICATIONS

MODEL NUMBER

							MODELI	TOMBEN					
GENERAI	L DATA			8HBE30									
Load Capa	acity		lb (kg)				6000	(2725)					
Power Type				Battery									
Operator Position							End-Controlled	d Walkie / Rider					
Tire Type Drive / Caster / Load						Ru	bber / Polyureth	ane / Polyureth	ane				
Wheels (x	(= driven)	Front / Rear				1 D	rive, 2 Heavy-Du	ity Casters / 2 L	oad				
EXTERIO	R DIMENSIONS	5					8HE	3E30					
A Fork	Length		in (mm)	36 (914)4	42 (1067)4	48 (1220) ⁴	60 (1524)4	84 (2134) ^{1,5}	93 (2362) ^{1,5}	96 (2438) ^{1,5}	103 (2616) ^{1,2}		
B Overa	all Length		in (mm)	78.4 (1991)	84.4 (2144)	90.4 (2296)	102.4 (2600)	127.8 (3222)	136.8 (3474)	138.8 (3525)	145.8 (3703		
C		Lowered	in (mm)	54.8 (1392)	60.8 (1544)	66.8 (1697)	78.8 (2002)	87.6 (2225)	87.6 (2225)	87.6 (2225)	94.6 (2403		
D Whee	elbase	Raised	in (mm)	50.1 (1273)	56.1 (1425)	62.1 (1577)	74.1 (1882)	82.9 (2106)	82.9 (2106)	82.9 (2106)	89.9 (2283		
E Turni	ing Radius		in (mm)	65.8 (1671)	71.7 (1821)	77.5 (1969)	89.4 (2271)	98.9 (2512)	98.9 (2512)	98.9 (2512)	105.8 (268		
F Over	all Fork Width		in (mm)	22 (559) or 24 (610) or 27 (686) 22.625 (575) or 24.5 (622) or 27.5 (699)									
G Fork	Width		in (mm)		9 (2	229)			10 (254)			
		Lowered	in (mm)	3.25 (83)									
Fork	Height	Raised	in (mm)	9.25 (235)									
Fork	Lift		in (mm)				6 (*	152)					
Over	Overall Width		in (mm)					(914)					
Gros	s Weight Withou	ut Battery	lb (kg)	1190 (540)	1212 (550)	1234 (560)	1284 (582)	1360 (617)	1400 (635)	1410 (640)	1440 (653		
Head	l Length		in (mm)		42.8	(1088)			43.3	(1100)			
Powe	er Unit Height		in (mm)				31.4	(798)					
Overa	all Height		in (mm)	56.7 (1440)									
Operator's Platform Height in (mm)			10.25 (260)										
Distance from Control Handle to Floor (lowered position) in (mm)			37.7 (958)										
	Distance from Bumper to Center of Drive Tire in (mm)			16.1 (409)									
Bump	Bumper Underclearance in (mm)			4.50 (114)									
Bum	per Height		in (mm)	10.0 (254)									
PERFORM	MANCE DATA			8HBE30									
Cooodo		Full Load	mph (km/h)	6.2 (10.0)									
Speeds		No Load	mph (km/h)		8.8 (14.2)								
		Full Load	%	10									
Gradeabil	lity	No Load	%	10									
TIRES				8HBE30									
	Number	Front / Rear		3/2									
		Drive (front) in (mm)		12 x 4.75 (305 x 121)									
	Size	Caster (front)	in (mm)	4 x 2.5 (102 x 64)									
	(dia. x width)	ia. x width) Load (rear)		3.25 x 5.91 (83 x 150)									
POWER S	SYSTEM						8HE	3E30					
	Amps Ma	ıy	V / Ah	750									
Battery		Voltage		24									
				SB-175 (gray)									
		Connector / Color											
		Connector Cable Location		B 19 (457)									
		Connector Cable Length		18 (457)									
Compartment Dimen		ment Dimensions		31.5 (800) ³									
Battery		Width in (mm)		13.44 (341)									
Weight	Maximur	Maximum lb (kg)		1500 (680)									
	Minimum	Minimum lb (kg)		490 (222)									
Electric Motors	Drive (60	Drive (60 minutes) hp (kW) 5.5 (4.1)											

Forks are designed to handle two 48" x 40" (1220 mm x 1016 mm) 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.

EXTERIOR DIMENSIONS



TRUCK SPECIFICATIONS

MODEL NUMBER

GENERAL DATA					8HBE40								
Load Capacity Ib (kg)					8000 (3632)								
Power Type								Battery					
Operato	or Position	1						End-Contro	lled Walkie / Ride	er			
Tire Type Drive / Caster / Load								ethane / Polyure					
Wheels (x = driven) Front / Rear								-Duty Casters / 2					
EXTERI	EXTERIOR DIMENSIONS							8	HBE40				
A For	rk Length			in (mm)	84 (2134) ^{1,9}	93 (2362) ^{1,9}	96 (2438) ^{1,9}	103 (2616)1,2,9	115 (2921) ^{3,5,7,9}	144 (3658) ^{4,5,7,9}	144 (3658)4,5,7,9	144 (3658)4,5,8,	
B Ove	erall Leng	jth		in (mm)	127.8 (3222)	136.8 (3474)	138.8 (3525)	145.8 (3703)	158.8 (4033)	186.8 (4745)	186.8 (4745)	145.8 (3703)	
С			Lowered	in (mm)	87.6 (2225)	87.6 (2225)	87.6 (2225)	94.6 (2403)	119.8 (3043)	135.6 (3444)	115.0 (2921)	94.6 (2403)	
D Wh	neelbase		Raised	in (mm)	82.9 (2106)	82.9 (2106)	82.9 (2106)	89.9 (2283)	115.1 (2924)	130.9 (3325)	110.3 (2801)	89.9 (2283)	
E Tur	rning Rad	ius		in (mm)	98.9 (2512)	98.9 (2512)	98.9 (2512)	105.8 (2687)	130.9 (3325)	146.9 (3731)	126.4 (3210)	105.8 (2687)	
F Ove	erall Fork	Width		in (mm)		27.5	(699)		22.	625 (575) or 24.	5 (622) or 27.5 (6	399)	
G For	rk Width			in (mm)	10 (254)								
_			Lowered	in (mm)	3.25 (83)								
For	rk Height		Raised	in (mm)				9.	25 (235)				
For	rk Lift			in (mm)					6 (152)				
Ove	erall Widt	h		in (mm)	6 (152) 36 (914)								
Gro	oss Weigh	nt Without	t Battery	lb (kg)	1570 (712)	1610 (730)	1620 (735)	1650 (748)	1770 (803)	1870 (848)	1870 (848)	1440 (653)	
Hea	ad Length			in (mm)		43.3	(1100)			43.3	(1100)		
Pov	wer Unit H	leight		in (mm)				3.	1.4 (798)				
Ove				in (mm)	56.7 (1440)								
Оре	erator's Pl	atform He	eight	in (mm)	10.25 (260)								
	Distance from Control Handle to Floor			in (mm)	37.7 (958)								
	Distance from Rumner			in (mm)	16.1 (409)								
Bur	Bumper Underclearance in (r			in (mm)	4.5 (114)								
Bur	mper Heig	ght		in (mm)	10.0 (254)								
PERFO	RMANCE	DATA			8HBE40								
DI-			Full Load	mph (km/h)	6.2 (10.0)								
Speeds			No Load	mph (km/h)	8.8 (14.2)								
			Full Load	%	8								
Gradeat	bility		No Load	%	10								
TIRES								8	HBE40				
	Numbe	er	Front / Rear		3/2								
			Drive (front)	in (mm)	12 x 4.75 (305 x 121)								
Tires	Size		Caster (front)	in (mm)	4 x 2.5 (102 x 64)								
	(dia. x v	width)	Load (rear)	in (mm)	3.25 x 5.91 (83 x 150)								
POWER	RSYSTEM	VI			8HBE40								
	,	Amps Max	(V / Ah	750								
	\	Voltage		V / Ah	24								
		Connector / Color		,	SB-175 (gray)								
Battery		Connector Cable Location		B									
				18 (457)									
	_	Connector Cable Length Connectment Dimensions		31.5 (800) ⁶									
	Compartment Dimensions			in (r)									
Battery				in (mm)	13.44 (341)								
Weight				lb (kg)					00 (680)				
		Minimum		lb (kg)	490 (222)								
Electric Motors		Drive (60	minutes)	hp (kW)	5.5 (4.1)								

Forks are designed to handle two 48" x 40" (1220 mm x 1016 mm) pallets.

These forks have a 7" (178 mm) longer wheelbase to allow for load overhang & proper load wheel drop.

Forks are designed to handle three 40" x 48" (1016 mm x 1220 mm) pallets.

Forks are designed to handle three 48" x 40" (1220 mm x 1016 mm) pallets.

Tandem dual load wheels 3.25" x 2" (82.6 mm x 51 mm) are standard.

Length = 30.25" (768 mm) when equipped with optional Battery Compartment Rollers.

Load wheels drop into first slot of third pallet.

Load wheels drop into second slot of second pallet.

Heavy-Duty Spring-Loaded Stabilizing Casters are standard.

RIGHT-ANGLE STACKING AISLE REQUIREMENTS

		PALLET WIDTH									
FORK LENGTH	PALLET LENGTH	30 (762)	32 (813)	36 (914)	40 (1016)	42 (1067)	44 (1118)	48 (1220)			
in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)			
8HBE30											
36 (914)¹	36 (914)	73.4 (1864)	73.4 (1864)	73.4 (1864)	73.4 (1864)	73.4 (1864)	73.4 (1864)	73.4 (1864)			
42 (1067)1	42 (1067)	79.4 (2017)	79.4 (2017)	79.4 (2017)	79.4 (2017)	79.4 (2017)	79.4 (2017)	79.4 (2017)			
48 (1220) ¹	48 (1220)	85.4 (2169)	85.4 (2169)	85.4 (2169)	85.4 (2169)	85.4 (2169)	85.4 (2169)	85.4 (2169)			
60 (1524)1	60 (1524)	97.4 (2474)	97.4 (2474)	97.4 (2474)	97.4 (2474)	97.4 (2474)	97.4 (2474)	97.4 (2474)			
84 (2134) ^{2,7}	2 x 48 (2 x 1220)	130.0 (3302)	129.8 (3297)	129.6 (3292)	129.3 (3284)	129.1 (3279)	129.0 (3277)	128.7 (3269)			
93 (2362)3,7	2 x 48 (2 x 1220)	139.2 (3536)	139.0 (3531)	138.8 (3526)	138.6 (3520)	138.4 (3515)	138.3 (3513)	138.1 (3508)			
96 (2438) ^{4,7}	2 x 48 (2 x 1220)	142.3 (3615)	142.2 (3612)	142.0 (3607)	141.8 (3602)	141.7 (3599)	141.5 (3594)	141.3 (3589)			
103 (2616) ⁵⁻⁷	2 x 48 (2 x 1220)	149.3 (3792)	149.2 (3790)	149.0 (3785)	148.8 (3780)	148.7 (3777)	148.5 (3772)	148.3 (3767)			

		PALLET WIDTH									
FORK LENGTH	PALLET LENGTH	30 (762)	32 (813)	36 (914)	40 (1016)	42 (1067)	44 (1118)	48 (1220)			
in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)			
8HBE40											
84 (2134)7,2	2 x 48 (2 x 1220)	130.0 (3302)	129.8 (3297)	129.6 (3292)	129.3 (3284)	129.1 (3279)	129.0 (3277)	128.7 (3269)			
93 (2362)7,3	2 x 48 (2 x 1220)	139.2 (3536)	139.0 (3531)	138.8 (3526)	138.6 (3520)	138.4 (3515)	138.3 (3513)	138.1 (3508)			
96 (2438) ^{4,7}	2 x 48 (2 x 1220)	142.3 (3615)	142.2 (3612)	142.0 (3607)	141.8 (3602)	141.7 (3599)	141.5 (3594)	141.3 (3589)			
103 (2616)4,6,7	2 x 48 (2 x 1220)	149.3 (3792)	149.2 (3790)	149.0 (3785)	148.8 (3780)	148.7 (3777)	148.5 (3772)	148.3 (3767)			
115 (2921)7,8,10,11	3 x 40 (2 x 1220)	160.3 (4072)	160.1 (4067)	159.7 (4056)	159.3 (4046)	159.1 (4041)	158.9 (4036)	158.6 (4028)			
144 (3658) ^{7, 9, 10, 11}	3 x 48 (2 x 1220)	190.3 (4834)	190.2 (4831)	190.0 (4826)	189.8 (4821)	189.7 (4818)	189.5 (4813)	189.3 (4808)			
144 (3658)7,9,10,12	3 x 48 (2 x 1220)	191.0 (4851)	190.9 (4849)	190.8 (4846)	190.6 (4841)	190.6 (4841)	190.5 (4839)	190.3 (4834)			

Minimum Aisle Width for Right-Angle Stacking Includes 4" (102 mm) clearance on each side of load. Add a minimum of 12" (305 mm) for easy maneuvering.

Polyurethane Torsion Block Stabilizing Casters are standard.
For two 48" x 40" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face, with a total of 12" (305 mm) of pallet overhanging the forks.
For two 48" x 40" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face, with a total of 3" (77 mm) of pallet overhanging the forks.
For two 48" x 40" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face, with a total of 3" (77 mm) of pallet overhanging the forks.
For two 48" x 40" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face, with a total of 7" (178 mm) of load overhang.
These forks have a 7" (178 mm) longer wheelbase to allow for load overhang & proper load wheel drop.
Heavy-Duty Spring-Loaded Casters are standard.
For three 40" x 48" (1220 mm x 1016 mm) pallets entered on the 48" (1220 mm) face, with a total of 5" (127 mm) of pallet overhanging the forks.
For three 40" x 40" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face.
Tandem dual load wheels 3.25" x 2" (83 mm x 51 mm) are standard.
Load wheel drops into first slot of third pallet.







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.