ENCLOSED END RIDER PALLET JACK



PRODUCTIVE SOLUTION

- ▶ 6,000-8,000 lb. Capacity
- Programmable Lift Capability
- 24 Volt Battery
- AC Drive Motor
- Ductile Iron Undercarriage

ER1-ES60 | ER1-ES80

class

ELECTRIC PALLET JACKS | STACKERS | TOW TRACTORS

ToyotaForklift.com

YOUR PALLET-MOVING PARTNER

UP TO **8,000** LB. CAPACITY

THE TOYOTA ENCLOSED END RIDER is designed with innovative ergonomics to maximize operator efficiency and productivity, Toyota's new Enclosed End Rider makes traveling through your warehouse while loading and unloading products simple and easy. This lift comes equipped with electric power steering, which helps to lessen the amount of operational effort, leading to improved output and comfort shift after shift with lower energy consumption.



ENCLOSED END RIDER Advantages

LIFT HEIGHT TRAVEL INTERLOCK is a training tool to encourage operators to drive with the forks lifted by limiting travel speed when forks are lowered

ELECTRIC POWER STEERING decreases the amount of effort required to steer, increasing the operator's comfort. Auto steering automatically centers the steer tire on startup

COLD STORAGE OPTION protects components from condensation and cold temperatures

REINFORCED STEEL DUCTILE IRON UNDERCARRIAGE adds strength throughout the underside of the unit for added rigidity

LIFT AND LOWER BUTTONS give operators precise lift and lower control

UNIVERSAL TAPERED FORKS OPTION makes pallet exit and entry easier

AC DRIVE MOTOR for better acceleration, quiet operation, and overall smoothness of travel



SIDESTANCE POSITION enables operators to easily change direction and travel long runs shuttling pallets from dock to stock or vice versa

10" LOW STEP HEIGHT creates ease for operators when stepping on or off the floorspace

AUTO SLOW DOWN occurs when turning a corner making it easier to transport large loads when cornering

AN INVESTMENT THAT PAYS YOU BACK

Toyota demands the best for its customers. Toyota equipment doesn't often require service outside of routine maintenance. But when they do, it's fast and easy — by design. Plus, 500-hour service intervals cut service times in half. And legendary Toyota quality means more productivity over the lifecycle of your forklift, along with lower repair costs.

DURABILITY DELIVERED

Toyota's Enclosed End Rider is the pallet-moving secret to productivity, efficiency, and uptime that you've been looking for. Designed with a reinforced steel undercarriage and stainless pins for superior strength to handle the heaviest of loads, the Enclosed End Rider is the perfect lift for delivering an impeccable performance so you can get the job done. An available fork height travel interlock option helps reinforce proper operator training to keep the forks raised when traveling over docks and uneven surfaces by limiting travel speeds when the forks are lowered.

TOYOTA MOVES WITH YOU



A NAME YOU CAN TRUST

Our material handling equipment carries something no others can: The Toyota name. As one of the most recognized and respected global brands, the Toyota name is synonymous with quality, durability, and value. It also provides a peace of mind that few companies of any kind can match.

Every Toyota Forklift is built using the world-renowned Toyota Production System (TPS), which features Just-in-Time parts delivery and quality checks at every step of the manufacturing process.

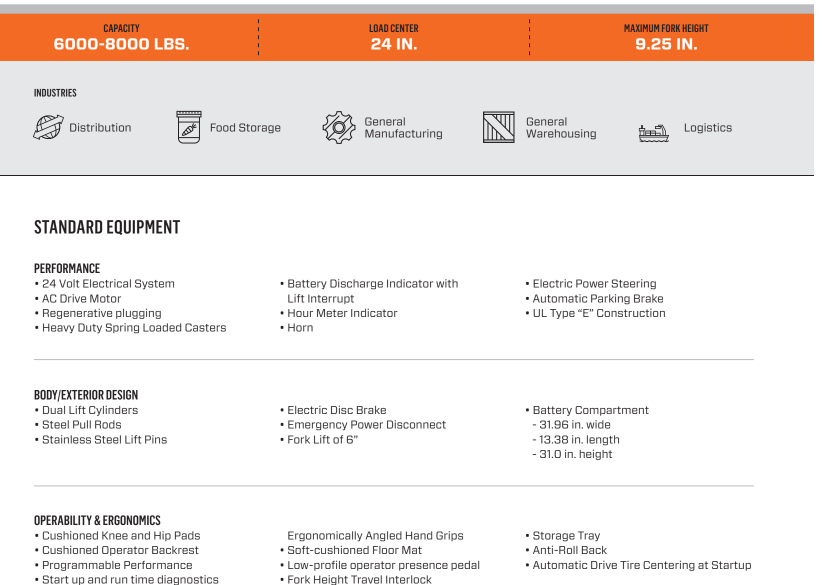
It's all part of the Toyota philosophy of "kaizen," the dedication to continuous improvement. Instituted by our founder more than 80 years ago, it's a principle that still guides us today. As long as our forklifts carry the Toyota name, we'll continue striving to improve processes and quality.

THE TOYOTA 360 SUPPORT PROMISE

In addition to moving more pallets more quickly through your facility, you can count on Toyota's dedication to quality and world-renown manufacturing methods to deliver unprecedented uptime and lower maintenance costs. Toyota 360 Support comes standard with every Toyota End Rider Pallet Jack, meaning you benefit from an industry-leading two-year parts warranty, the support of over 65 dealerships, 3500+ Toyota Certified Technicians, and guaranteed 4-hour emergency response time.

65⁺ DEALERSHIPS **3500**+ TOYOTA CERTIFIED TECHNICIANS 4-HOUR **GUARANTEED** EMERGENCY RESPONSE TIME

ENCLOSED END RIDER PALLET JACK



- Multifunction Control Handle with
- Speed Reduction in Turns

OPTIONAL EQUIPMENT

 BODY Single Tier Accessory Bar USB Port for Single Tier Accessory Bar Operator Fan LED Work Light Various Travel Alarm Options 	 Keyless On/Off Switch Operator Compartment Sensor System Operator Compartment Sensor System with Cold Storage 10-Amp Power Hook-up, On-Board Terminal 	 Static Strap Various Storage Tray Options Various fork lengths
 BATTERY ACCESSORIES Battery Compartment Rollers w/ Dual Sidegates Battery Compartment Width 31"x9.2"x31" 	 Various Battery Connector Options Battery Gate Interlock Battery Spacers 	• Greasable Steer Bearing • Full Set Greasable Bushings
LOAD HANDLING • Various Load Backrest Options • Full-Length Rear Operator Guard • Extended Operator Backrest	 3.5" Steering Tiller Steering, Friction Block Forward Steer 	• Reverse Steer • Pallet Entry Rollers
WHEELS • Load Wheel Debris Diversion Device	• Various Load Wheel Options	
TIRES • Various Drive Tire Options		
CASTERS • Heavy-Duty Casters with Food-Grade Greas	50	

SPECIAL MODELS

• UL Type "E" Rating

• UL Type "EE" Rating

• Cold Storage Conditioning

Optional equipment and features may vary by model and configuration, and may not be appropriate for all applications and circumstances. Please contact your local, authorized Toyota Dealer for a complete list of available options and review the Features Brochure for a more thorough discussion on the appropriate applications for many of these options.

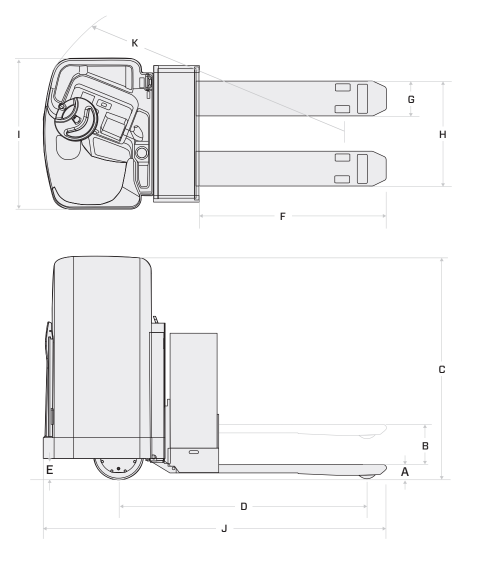
TRUCK SPECIFICATIONS

						MODEL NUMBERS										
GENERAL DATA							ER1-ES60									
Load Capacity Ib (kg)							6000 (2722)									
oad	l Center				in (mm)				24 (300)						
owe	er Type								Bat	tery						
Oper	ator Positic	n							Stand-up	(Center)						
EXTERIOR DIMENSIONS									ER1-	ES60						
			Lifteo	l, at load wheel	in (mm)				9.25	(235)						
A	Fork Heig	ht	Lifted	l, at heel	in (mm)				9.5 to 9.75	(241 to 248)						
A	гок пену	III	Lowe	red, at load wheel	in (mm)				3.25	(83)						
			Lowe	red, at heel	in (mm)				3.75	(95)						
в	Fork Liftir	ng Range			in (mm)				6 (1	52)						
C	Power Un	it Height			in (mm)	37.2 (944)										
	Macha		Lowe	red	in (mm)	55.9 (1419)	61.9 (1572)	67.9 (1725)	79.9 (2030)	88.5 (2248)	88.5 (2248)	88.5 (2248)	95.5 (2426			
D	Wheelbas	58	Raise	d	in (mm)	51.5 (1307)	57.4 (1459)	63.4 (1611)	75.4 (1915)	83.9 (2131)	83.9 (2131)	83.9 (2131)	90.9 (2309			
Е	Bumper L	Jnderclearance			in (mm)	4.5 (114)										
_	Fork Len	Fork Length (Nominal)				36 (914)	42 (1067)	48 (1219)	60 (1524)	84 (2134)	93 (2362)	96 (2438)	103 (2616)			
F	Fork Len	gth (Actual)			in (mm)	35.8 (910)	41.8 (1062)	47.8 (1215)	59.8 (1520)	83.6 (2123)	92.6 (2352)	95.6 (2428)	102.6 (2606			
G	Fork Widt	h			in (mm)	9 (229)	9 (229)	9 (229)	9 (229)	10 (254)	10 (254)	10 (254)	10 (254)			
н	Overall Fo	ork Width (Nomi	nal)		in (mm)	27.0 (686)	27.0 (686)	27.0 (686)	27.0 (686)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)			
I Truck Overall Width				in (mm)				40 (1	1016)							
J	Overall Le	ength			in (mm)	81.5 (2071)	87.5 (2223)	93.6 (2376)	105.6 (2681)	129.8 (3298)	138.8 (3527)	141.8 (3603)	148.8 (3781			
к	Outside T	urning Radius	g Radius Raised (tractor-first only) ¹			70.1 (1782)	76.1 (1932)	82.0 (2084)	94.0 (2389)	102.6 (2606)	102.6 (2606)	102.6 (2606)	109.6 (2784			
	Step Heig	jht			in (mm)				10 (2	254)						
PERI	FORMANC	E DATA							ER1-	ES60						
rave	el Speed	Maximu	n		mph (km/h)	9.0 (14.5)										
Grad	lability			Unloaded	%	10 8										
	CK WEIGH	те		Loaded	%					ESGO						
	l Weight ¹	13		Without Battery	lb (kg)	Contact Dealer										
IRE				Without Dattery	ib (kg)					ESGO						
		Tire Type		Drive / Load / Caster				Bubb	oer / Polyureth		thane					
		Number (x = c	lriven)	Drive / Load / Caster		1X/2/2										
ires	3			Drive	in (mm)	12 × 4.75 (305 × 121)										
		Size (dia. x wi	ize (dia. x width) Load		in (mm)	3.25 X 5.88 (83 x 149)										
Caster		in (mm)	3 x 3.5 (76 x 89)													
Irak	е									lisc Brake						
ow	IER SYSTE	м							ER1-	ES60						
Batte	ery Type								Lead	Acid						
			Length		in (mm)				31 (787)						
		Battery Compartment Siz		Width	in (mm)				13.13	(340)						
Batte	erv			Height	in (mm)					787)						
	our ratings)1 Voltage	tage / Capacity Maximum \			24 / 750										
				Max.	lb (kg)	1500 (680)										
		Weight	Weight Min.		lb (kg)											
				(60 min.)	hp (kw)	980 (444) 4.4 (3.28)										

TRUCK SPECIFICATIONS

				MODEL NUMBERS											
GENERAL DATA	۱.			ER1-ES80											
Load Capacity				lb (kg)	8000 (3629)										
Load Center				in (mm)	24 (600)										
Power Type					Battery										
Operator Positio	in						;	Stand-up ((Center)						
EXTERIOR DIM	ENSIONS							ER1-	E S8 0						
		Lifted,	at load wheel	in (mm)					9.25	(235)					
• E-ululu-i-u	L-4	Lifted,	at heel	in (mm)				g	9.5 to 9.75	241 to 248	3)				
A Fork Heig	INT	Lower	ed, at load wheel	in (mm)					3.25	(83)					
		Lower	ed, at heel	in (mm)	3.75 (95)										
B Fork Liftir	ng Range			in (mm)					6 (1	52)					
C Power Un	it Height			in (mm)					37.2	(944)					
D Wheelbas	20	Lowere	ed	in (mm)	56.4 (1432)	62.4 (1585)	68.4 (1737)	80.4 (2043)	88.5 (2248)	88.5 (2248)	88.5 (2248)	95.5 (2426)	120.8 (3068)	114.7 (2914)	
D WHEEIDA		Raised	1	in (mm)	51.9 (1319)	57.9 (1471)	63.9 (1622)	75.8 (1926)	83.9 (2131)	83.9 (2131)	83.9 (2131)	90.9 (2309)	116.1 (2949)	110.1 (2796)	
E Bumper L	Inderclearance			in (mm)					4.5	(114)					
	gth (Nominal)			in (mm)	36 (914)	42 (1067)	48 (1219)	60 (1524)	84 (2134	93 (2362)	96 (2438)	103 (2616)	115 (2921)	144 (3658)	
F Fork Len	gth (Actual)			in (mm)	35.8 (910)	41.8 (1062)	47.8 (1215)	59.8 (1520)	83.6 (2123)	92.6 (2352)	95.6 (2428)	102.6 (2606)	115.8 (2942)	143.6 (3647)	
G Fork Widt	h			in (mm)	10 (254)	10 (254)	10 (254)	10 (254)	10 (254)	10 (254)	10 (254)	10 (254)	10 (254)	10 (254	
H Overall Fo	ork Width (Nominal)		in (mm)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)	
I Truck Ove	rall Width			in (mm)	40 (1016)										
J Overall Le	ength			in (mm)	82.0 (2082)	88.0 (2236)	94.0 (2388)	106.0 (2693)	129.8 (3298)	138.8 (3527)	141.8 (3603)	148.8 (3781)	120.8 (3068)	114.7 (2914)	
K Outside T	urning Radius	Raised	l (tractor-first only) ¹	in (mm)	70.6 (1793)	76.5 (1944)	82.5 (2096)	94.5 (2400)	102.6 (2606)	102.6 (2606)	102.6 (2606)	109.6 (2784)	134.9 (3427)	128.9 (3274)	
Step Heig	in (mm)	10 (254)													
PERFORMANCI	E DATA								ER1-ES	80					
Travel Speed	Maximum			mph (km/h)	9.0 (14.5)										
			Unloaded	%	10										
Gradability			Loaded	%	8										
TRUCK WEIGH	rs								ER1-ES	80					
Fotal Weight ¹		W	ithout Battery	lb (kg)	10										
TIRES									ER1-ES	80					
	Tire Type	Dr	ive / Load / Caster					Rubber / F	olyurethar	ie / Polyure	ethane				
	Number (x = drive	en) Dr	ive / Load / Caster						1X/2,						
Tires		Dr	ive	in (mm)	12 x 4.75 (305 x 121)										
	Size (dia. x width)				3.25 X 5.88 (83 x 149)										
		Ca	aster	in (mm)	3 x 3.5 (76 x 89)										
Brake								E	Electric Dis	c Brake					
POWER SYSTE	М								ER1-ES	80					
Battery Type									Lead A	cid					
			Length	in (mm)	31 (787)										
			Width	in (mm)	13.13 (340)										
Battery			Height	in (mm)					31 (78						
(6-hour ratings)	Voltage / Ca	Voltage / Capacity I Weight		V/AH					24/7						
	Weight			lb (kg)					1500 (6	,					
			Min.	lb (kg)	980 (444)										
Electric Motors	Drive		(60 min.)	hp (kw)					4.4 (3.2	28)					

EXTERIOR DIMENSIONS



AISLE WIDTH REQUIREMENTS FOR RIGHT ANGLE STACKING

LOAD WIDTH		LOAD LENGTH											
	36 (914)	42 (1067)	48 (1219)	60 (1524)	84 (2184) ¹	93 (2362) ²	96 (2438) ³	103 (2616) ⁴	115 (2921)⁵	144 (3658) ⁶			
in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)							
ER1-ES60.80													
30 (762)	80.7 (2049)	86.5 (2197)	92.3 (2345)	104.1 (2644	140.5 (3568)	140.5 (3568)	140.5 (3568)	147.4 (3744)	167.7 (4269)	183.6 (4662)			
32 (813)	80.7 (2049)	86.5 (2197)	92.3 (2345)	104.1 (2644	140.5 (3568)	140.5 (3568)	140.5 (3568)	147.4 (3744)	167.7 (4269)	183.6 (4662)			
36 (914)	80.7 (2049)	86.5 (2197)	92.3 (2345)	104.1 (2644	140.5 (3568)	140.5 (3568)	140.5 (3568)	147.4 (3744)	167.7 (4269)	183.6 (4662)			
40 (1016)	81.2 (2062)	87 (2209)	92.8 (2357)	104.5 (2654)	140.8 (3577	140.8 (3577	140.8 (3577	147.7 (3752)	168 (4266)	183.8 (4669)			
42 (1067)	81.5 (2069)	87.2 (2216)	93 (2362)	104.7 (2660)	141 (3582)	141 (3582)	141 (3582)	147.9 (2757)	168.1 (4270)	184 (4672)			
44 (1118)	81.8 (2077)	87.5 (2223)	93.3 (2370)	104.9 (2665)	141.2 (3587)	141.2 (3587)	141.2 (3587)	148.1 (3761)	168.3 (4274)	184.1 (4676			
48 (1219)	82.4 (2092)	88.1 (2237)	93.8 (2383)	105.4 (2677)	141.6 (3597)	141.6 (3597)	141.6 (3597)	148.5 (3771)	168.6 (4283)	184.4 (4684)			

Minimum aisle for right angle stacking shown. Add a minimum of 10" to 12" for maneuverability.

- For two 48 x 40 in. (1219 x 1016 mm) pallets entered on the 40 in. face, with a total of 12 in. (305 mm) of pallet overhanging the forks.
 For two 48 x 40 in. (1219 x 1016 mm) pallets entered on the 40 in. face, with a total of 3 in. (77 mm) of pallet overhanging the forks.
 For two 48 x 40 in. (1219 x 1016 mm) pallets entered on the 40 in. face.
 For two 48 x 40 in. (1219 x 1016 mm) pallets, with a total of 7 in. (178 mm) of pallet overhanging the forks.
 For two 48 x 40 in. (1219 x 1016 mm) pallets, with a total of 7 in. (178 mm) of load overhang, entered on the 40 in. face. The wheelbase is extended 7 in. (178 mm) for proper load wheel drop location. Contact Factory prior to placing order.
 For three 40 x 48 in. (1016 x 1219 mm) pallets entered on the 48 in. face, with a total of 5 in. (127 mm) of pallet overhanging the forks.
 For three 48 x 40 in. (1219 x 1016 mm) pallets entered on the 40 in. face.



WORLD-CLASS MATERIAL HANDLING SOLUTIONS

PARTNER WITH TOYOTA, AND LET US HELP DEVELOP THE RIGHT SOLUTION FOR YOU.

With access to the world's industry-leading lineup of material handling products, Toyota dealers are uniquely positioned to help you solve your wide-ranging challenges. Built for every application, Toyota can provide the most complete set of solutions for material handling, automation, energy, advanced logistics, and warehouse optimization.

Toyota is here to help optimize your business for maximum efficiency. Utilizing Toyota Lean Management principles, Toyota dealers can provide insights and develop appropriate plans to tackle your specific operational needs. This unique approach to optimization and elimination of waste can provide you with significant competitive advantages and a sustainable lean culture for lasting process improvement.

Visit us at: ToyotaForklift.com for more information.



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