END-CONTROLLED RIDER PALLET JACK



GOES THE DISTANCE, HANDLES ALL THE STOPS

6000 - 8000 lb. Capacity
 On Level Surfaces
 AC Drive Motor

▶ 144 in. Fork Option

Fork Height Travel Interlock



8HBE30-40

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

- PROGRAMMABLE PERFORMANCE PARAMETERS customizable through a digital display to adjust for a variety of job applications
- BOX RAIL FORK CONSTRUCTION provides torsional rigidity and maximum strength
- LITHIUM-ION BATTERY OPTIONS require less maintenance and allow for opportunity charging to increase uptime
- DUAL LIFT CYLINDERS provide efficient hydraulic power for smooth, effortless lifting to reduce component wear
- POWER STEERING comes standard for effortless steering, improved ergonomics, and unmatched control
- GLANCE & GO DISPLAY provides a quick summary of key information



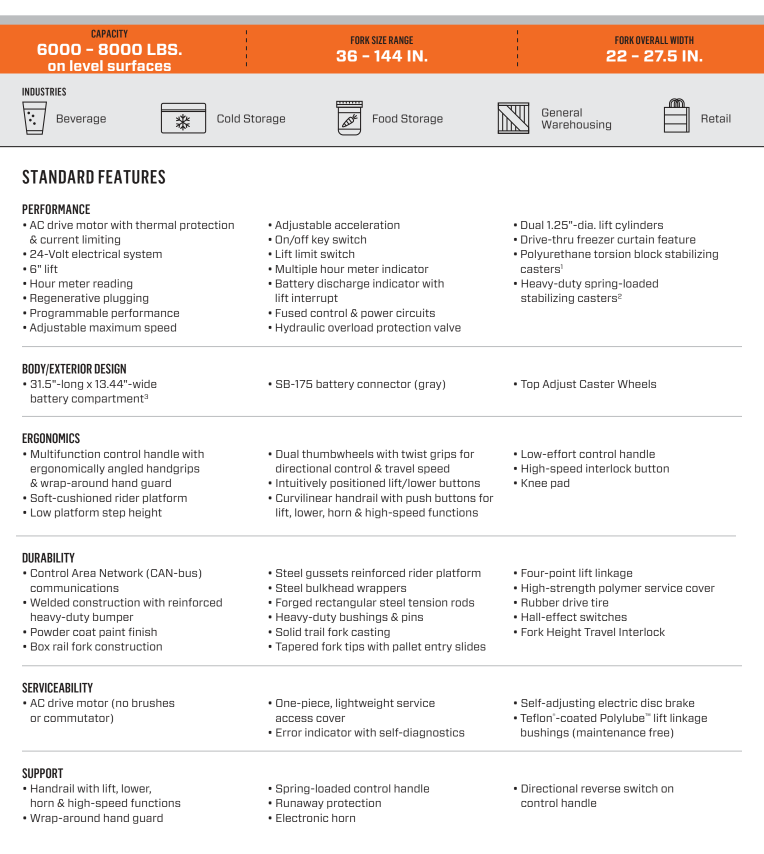


 CUSHIONED HANDRAIL offers convenient control during high-speed travel

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 operator comfort

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





¹ 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.

OPTIONAL EQUIPMENT

- 48," 60" and 72" load backrest extension
- Electronic travel alarm (forward & reverse)
- Controller splash guard
- Keyless on/off switch
- Electronic touchpad, keyless entry system with password protection
- Power hookup for onboard terminal (24-Volt, 2 amp)
- Power hookup for onboard terminal (24-Volt, 10 amp)
- Storage tray, load backrest mounted
- Storage tray, battery
- compartment mounted • Coast control with jog buttons
- Coast control with jog buttons
- 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

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

- backrest mounted
- Steering bearing, greaseable
- Lubrication package for pivot points (grease fittings)
- Battery compartment rollers with dual side gates
- Battery side gate interlock switches
- Battery spacer kit
- Polyurethane drive tire
- Non-marking rubber drive tire
- Heavy-duty load wheels (Vulkollan[®])
- Tandem dual load wheels (3.25" x 2")
- Load wheel debris diversion device
- Polyurethane load wheels (tan durometer 95)
- Load wheels, single axle/dual
- Load wheels, single axle/triple
- Cold storage conditioning
- Galvanized chassis

- Galvanized chassis with cold storage
- Special paint color, complete truck
- UL-approved model type "E"
- UL-approved model type "EE"
- Factory pre-programmed maximum travel speed of 5 mph
- Power steering
- Various travel alarms
- Various drive tire options
- Accessory bar, single tier
- Various battery connector options
- Casters w/ food grade grease
- 2nd level pick steps
- Rubber bumper skirt, solid
- Magnetic storage tote
- Universal tapered forks
- Heavy-duty bumper guard

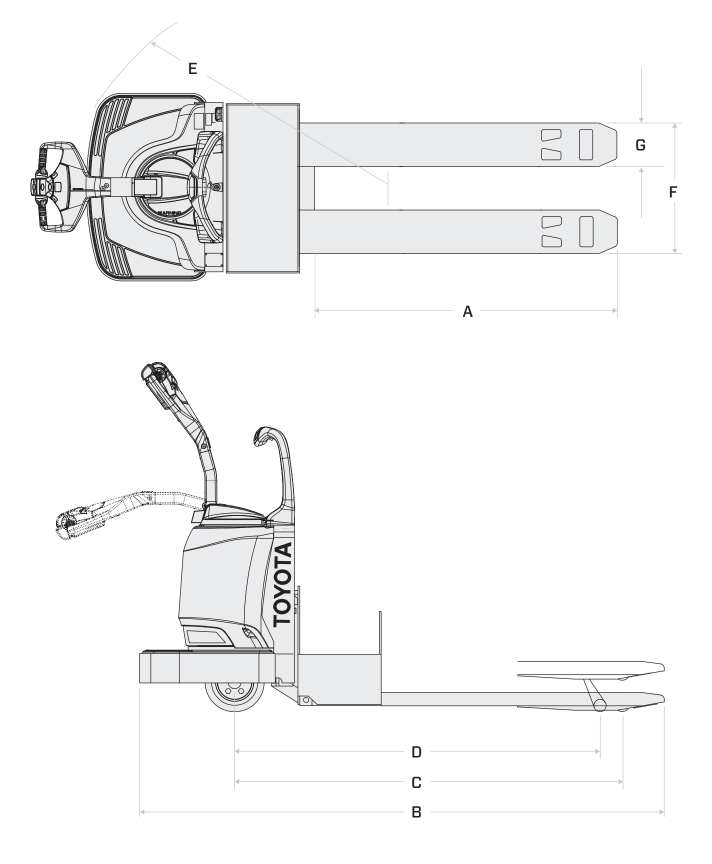


TRUCK SPECIFICATIONS

				MODEL NUMBER									
GENERAL D	АТА							8HBE30					
oad Capaci	ty		lb (kg)	6000 (2725) on level surfaces									
ower Type								Battery					
)perator Pos	sition						End-0	Controlled Walk	ie / Rider				
Tire Type		Drive / Caster	/ Load				Rubber / I	Polyurethane /	Polyurethane				
Vheels (x = c	driven)	Front / Rear					1 Drive, 2 H	Heavy-Duty Ca	sters / 2 Load				
EXTERIOR I	DIMENSION	s						8HBE30					
A Fork Le	ngth		in (mm)	32 (813) ⁴	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, 4}	
B Overall			in (mm)	74.4 (1890)	78.4 (1991)	84.4 (2144)		102.4 (2600)				145.8 (3703	
С		Lowered	in (mm)	50.8 (1290)	54.8 (1392)	60.8 (1544)	66.8 (1697)	78.8 (2002)	87.6 (2225)	87.6 (2225)	87.6 (2225)	94.6 (2403	
Wheelb	ase	Raised	in (mm)	46.1 (1171)	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 Turning	Radius		in (mm)	61.9 (1572)	65.8 (1671)	71.7 (1821)	77.5 (1969)	89.4 (2271)	98.9 (2512)	98.9 (2512)	98.9 (2512)	105.8 (268)	
	Fork Width		in (mm)) or 24 (610) or		~ /			4.5 (622) or 27.	,	
Fork Wi			in (mm)		(9 (229)	()				(254)	- ()	
	citit.	Lowered	in (mm)			0 (220)		3.25 (83)			(201)		
Fork He	light	Raised	in (mm)					9.25 (235)					
Fork Lif	t		in (mm)					6 (152)					
Overall			in (mm)					36 (914)					
	Veight Witho	ut Patton/	lb (kg)	1146 (520)	1190 (540)	1212 (550)	1234 (560)	1284 (582)	1360 (617)	1400 (635)	1410 (640)	1440 (653)	
Head Le	-	ut battery	in (mm)	1140 (320)	1130 (340)		1234 (300)	1204 (302)	1300 (017)			1440 (000	
	-		in (mm)	42.8 (1088) 43.3 (1100)									
	Jnit Height			31.4 (798)									
Overall F	-	Lloight	in (mm)	56.7 (1440)									
Operator's Platform Height in (mm) Distance from Control Handle to in (mm)		in (mm)	10.25 (260) 37.7 (958)										
Distanc	Distance from Bumper in (mm)		in (mm)	16.1 (409)									
	er of Drive Ti • Undercleara		in (mm)	4.5 (114)									
	r Height		in (mm)	10.0 (254)									
			× ,	8HBE30									
		Full Load	mph (km/h)	6.5 (10.5)									
speeds		No Load	mph (km/h)	9.0 (14.5)									
		Full Load	%	10									
radeability		No Load	%	10									
IRES	mbox	Front / Door		8HBE30									
NL	ımber	Front / Rear	in (3/2									
ires Siz	70	Drive (front)	in (mm)	12 x 4.75 (305 x 121)									
	ia. x width)	Caster (front)	in (mm)	4 x 2.5 (102 x 64)									
		Load (rear)	in (mm)	3.25 x 5.91 (83 x 150)									
OWER SYS	STEM							8HBE30					
	Voltage/Ca	Voltage/Capacity V / Ah		24 / 750									
attory	Connector	Connector (Color)		SB-175 (gray)									
Battery	Connector	Connector Cable Location		В									
	Connector	Connector Cable Length in (mm)		18 (457)									
attery	Width			31.5 (800) ³									
ompart-	Length			13.44 (341)									
nent	Height				-								
attery	Maximum		lb (kg)	1500 (680)									
Veight	Minimum		lb (kg)	980 (445)									
				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.

EXTERIOR DIMENSIONS



TRUCK SPECIFICATIONS

		10/11/0110		MODEL NUMBER								
GENERAL	DATA			8HBE40								
oad Capa	icity		lb (kg)	8000 (3632) on level surfaces								
Power Type						Ba	ttery					
)perator P	Position					End-Controlle	d Walkie / Rider					
Fire Type		Drive / Caster	/ Load			Rubber / Polyuretl	nane / Polyurethane					
Wheels (x	= driven)	Front / Rear				1 Drive, 2 Heavy-Di	uty Casters / 2 Load					
EXTERIOR	R DIMENSION	S		8HBE40								
A Fork L	_ength		in (mm)	36 (914) ⁴	42 (1067) ⁴	48 (1220) ⁴	60 (1524) ⁴	84 (2134) ^{1,9}	93 (2362) ^{1,9}			
	all Length		in (mm)	78.4 (1991)	84.4 (2144)	90.4 (2296)	102.4 (2600)	127.8 (3222)	136.8 (3474)			
С	_	Lowered	in (mm)	54.8 (1392)	60.8 (1544)	66.8 (1697)	78.8 (2002)	87.6 (2225)	87.6 (2225)			
D Whee	elbase	Raised	in (mm)	50.1 (1273)	56.1 (1425)	62.1 (1577)	74.1 (1882)	82.9 (2106)	82.9 (2106)			
E Turnir	ng Radius		in (mm)	65.8 (1671)	71.7 (1821)	77.5 (1969)	89.4 (2271)	98.9 (2512)	98.9 (2512)			
F Overa	all Fork Width		in (mm)	27.5 (699)								
G Fork V	Nidth		in (mm)				152)					
		Lowered	in (mm)				i (83)					
Fork H	Height	Raised	in (mm)				(235)					
Fork L	_ift		in (mm)				152)					
Overa	all Width		in (mm)	36 (914)								
Gross	s Weight Witho	out Battery	lb (kg)	1190 (540)	1212 (550)	1234 (560)	1284 (582)	1570 (712)	1610 (730)			
	Length		in (mm)				(1100)					
Power	r Unit Height		in (mm)	31.4 (798)								
Overa	II Height		in (mm)	56.7 (1440)								
Operator's Platform Height in (mm)			10.25 (260)									
	nce from Cont (lowered posit		in (mm)	37.7 (958)								
	nce from Bum nter of Drive T		in (mm)	16.1 (409)								
Bump	er Undercleara	ince	in (mm)	4.5 (114)								
Bump	oer Height		in (mm)	10.0 (254)								
PERFORM	IANCE DATA					811	3E4O					
		Full Load	mph (km/h)	6.2 (10.0)								
Speeds		No Load	mph (km/h)	9.0 (14.5)								
		Full Load	%	8								
Gradeabili	ty	No Load	%	10								
IRES				8HBE40								
	Number	Front / Rear		3/2								
		Drive (front)	in (mm)				(305 x 121)					
ires g	Size	Caster (front)	in (mm)				, ,					
((dia. x width)	Load (rear)	in (mm)	4 x 2.5 (102 x 64) 3.25 x 5.91 (83 x 150)								
POWER S	VSTEM			8HBE40								
- Children G		anacity										
	Voltage/C		V / Ah	24/750 CD 175 (mmr)								
lattery	Connector	. ,		SB-175 (gray)								
-		Cable Location		В								
	Connector	Cable Length	in (mm)	18 (457)								
lattery compart-	Width		in (mm)	31.5 (800) ⁶								
nent	Length		in (mm)	13.44 (341)								
Battery	Maximum	1	lb (kg)	1500 (680)								
Neight	Minimum		lb (kg)	980 (445)								
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.
 Heavy-Duty Spring-Loaded Stabilizing Casters are standard.

ENERAL DAT pad Capacity ower Type perator Positi ire Type /heels (x = driv XTERIOR DII Fork Leng	ΤΑ										
ower Type perator Positi ire Type /heels (x = driv XTERIOR DI						8HBE40					
perator Positi ire Type /heels (x = driv XTERIOR DII			lb (kg)	8000 (3632) on level surfaces							
ire Type /heels (x = driv XTERIOR DII				Battery							
/heels (x = driv XTERIOR DII	ion			End-Controlled Walkie / Rider							
XTERIOR DI		Drive / Caster	/ Load	Rubber / Polyurethane							
	ven)	Front / Rear		1 Drive, 2 Heavy-Duty Casters / 2 Load							
Fork Leng	MENSIONS			8HBE40							
	th		in (mm)	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}			
B Overall Le	ngth		in (mm)	138.8 (3525)	145.8 (3703)	158.8 (4033)	186.8 (4745)	186.8 (4745)			
3		Lowered	in (mm)	87.6 (2225)	94.6 (2403)	119.8 (3043)	135.6 (3444)	115.0 (2921)			
Wheelbas	e	Raised	in (mm)	82.9 (2106)	89.9 (2283)	115.1 (2924)	130.9 (3325)	110.3 (2801)			
Turning R	adius		in (mm)	98.9 (2512)	105.8 (2687)	130.9 (3325)	146.9 (3731)	126.4 (3210)			
Overall Fo			in (mm)			27.5 (699)					
Fork Widtl	h		in (mm)			6 (152)					
		Lowered	in (mm)			3.25 (83)					
Fork Heigl	ht	Raised	in (mm)	9.25 (235)							
Fork Lift			in (mm)			6 (152)					
Overall Wi	idth		in (mm)			36 (914)					
	ight Without	Battery	lb (kg)	1620 (735)	1650 (748)	1770 (803)	1870 (848)	1870 (848)			
Head Leng	-	Dattery	in (mm)	1020 (700)	1000 (740)	43.3 (1100)	10/0 (0+0)	1070 (040)			
Power Unit			in (mm)	× <i>r</i>							
	-			31.4 (798)							
Overall He	-		in (mm)	56.7 (1440)							
	Platform He	-	in (mm)	10.25 (260)							
Distance from Control Handle to in (mm) Floor (lowered position)			in (mm)	37.7 (958)							
to Center	from Bumpe of Drive Tire	•	in (mm)	16.1 (409)							
	nderclearand	Ce	in (mm)	4.5 (114)							
Bumper H	leight		in (mm)	10.0 (254)							
ERFORMAN	CE DATA			8HBE40							
poodo	1	Full Load	mph (km/h)	6.2 (10.0)							
peeds	1	No Load	mph (km/h)	9.0 (14.5)							
	1	Full Load	%	8							
radeability	1	No Load	%			10					
IRES						8HBE40					
Num	ber I	Front / Rear		3/2							
		Drive (front)	in (mm)			12 x 4.75 (305 x 121)					
ires Size		Caster (front)	in (mm)			4 x 2.5 (102 x 64)					
(dia.	x width) 🗁	Load (rear)	in (mm)	3.25 x 5.91 (83 x 150)							
OWER SYST						8HBE40					
		acity									
-		Voltage/Capacity V/Ah		24/750							
atterv	Connector (Color)			SB-175 (gray)							
-	Connector Cable Location			В							
	Connector Cable Length in (mm)		in (mm)	18 (457)							
	Width		in (mm)	31.5 (800) ⁶							
ompart- ient	Length		in (mm)	13.44 (341)							
attery	Maximum		lb (kg)	1500 (680)							
accory	Minimum		lb (kg)	980 (445)							
/eight		inutes)	hp (kW)	5.5 (4.1)							

- 3 4 5 6 7 8 9
- 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 40" 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

FORK LENGTH		PALLET WIDTH								
	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										
32 (813) ¹	32 (813)	91 (2311)	92 (2337)	94 (2388)	96 (2438)	96 (2438)	97 (2464)	99 (2515)		
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										
36 (914) ¹	36 (914)	95 (2413)	96 (2438)	97 (2464)	99 (2515)	100 (2540)	101 (2565)	102 (2591)		
42 (1067) ¹	42 (1067)	100 (2540)	101 (2565)	103 (2616)	104 (2642)	105 (2667)	106 (2692)	108 (2743)		
48 (1220) ¹	48 (1220)	106 (2692)	106 (2692)	108 (2743)	110 (2794)	111 (2819)	111 (2819)	113 (2870)		
60 (1524) ¹	60 (1524)	117 (2972)	117 (2972)	119 (3023)	121 (3073)	122 (3099)	122 (3099)	124 (3150)		
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 7" (178 mm) of pallet overhanging the forks.
 For two 48" x 40" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face.
 For two 48" x 40" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face.
 For two 48" x 40" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face.
 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 48" (1220 mm x 1016 mm) pallets entered on the 48" (12016 mm) face.
 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 48" (1220 mm x 1016 mm) pallets entered on the 40" (1016 mm) face.
 Tandem dual load wheels 3.25" x2" (83 mm x 51 mm) are standard.
 Load wheel drops into first slot of third pallet.
 Load wheel drops into issecond slot of second pallet.



TOYOTA MATERIAL HANDLING

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

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



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