

TOYOTA FULL PRODUCT LINE

- ▶ IC Cushion Forklifts
- ▶ IC Pneumatic Forklifts
- ▶ Electric Forklifts
- ▶ Order Pickers
- ▶ Reach Trucks
- ▶ Container Handlers
- ▶ Walkie Stackers
- ▶ Pallet Jacks
- ▶ Tow Tractors
- ▶ Automated Guided Vehicles



 **TOYOTA**
INDUSTRIAL EQUIPMENT

TOYOTA INDUSTRIAL EQUIPMENT

A NAME YOU CAN TRUST

Toyota entered the North American forklift market over 50 years ago and has manufactured more than 600,000 forklifts in the United States. Toyota has been the top-selling forklift brand in the U.S. since 2002.

Toyota Industrial Equipment, with headquarters in Columbus, Indiana, is a full-service manufacturer and distributor of high-quality forklifts, reach trucks, order pickers, container handlers, walkie stackers, scissor lifts, pallet jacks, tow tractors, and AGVs. Built on a reputation of excellence, Toyota remains popular due to its quality, durability, reliability, and overall value.

An additional mark of excellence is Toyota's dedication to safety. According to an independent research study conducted by Peerless Media Research Group, Toyota forklifts rank highest in safety, fewest safety-related incidents, and most affordable to maintain in terms of safety.

Quality is the hallmark of Toyota's world-renowned Toyota Production System, which is practiced at all Toyota manufacturing facilities, including Toyota Industrial Equipment Manufacturing, Inc. (TIEM) in Columbus, Indiana.

WORLD CLASS SUPPORT FROM THE WORLD'S BEST DEALERSHIP NETWORK

Toyota forklifts are backed by proven product support from an industry-leading network of 66 dealers at over 230 locations that offer:

- ▶ Factory-trained service technicians
- ▶ Toyota Genuine Parts
- ▶ Flexible financing through Toyota Industries Commercial Finance
- ▶ Forklift safety training
- ▶ Planned maintenance options
- ▶ Rental forklifts
- ▶ Fleet Management Solutions

PARTS & SERVICE

When it comes to parts and service, there's Toyota and then there's everybody else. Toyota is the only manufacturer that requires Automotive Service Excellences (ASE) certification - the automotive service industry standard - as part of its master certification program. This ensures your forklifts will be maintained by the best of the best - Toyota Certified Technicians.

ONE-STOP PARTS SHOP

All Toyota forklifts are built with Toyota Genuine Parts and accessories, so the best way to keep your Toyota running like a Toyota is to use Toyota Genuine Parts. For other makes and models of forklifts and other industrial equipment, Toyota offers STARLIFT Parts. Toyota dealers are your one-stop parts shop.



FLEET MANAGEMENT SOLUTIONS

Toyota has redefined the meaning of fleet support with management services as well as T-Matics MOBILE and T-Matics COMMAND. Do you have multiple locations? Do you have a very large fleet? Toyota can design a management solution for you.



T-Matics MOBILE is a forklift management system and is great for forklifts that are not limited to a single location. Data transfers are done through standard cellular technology.



T-Matics COMMAND is a robust forklift and forklift operator management system that transfers data through WiFi, but requires forklifts to remain in a single location.

CORE IC CUSHION

3,000 - 6,500 LBS

VERSATILITY VIP // The Core IC Cushion put Toyota forklifts on the map. Built for warehousing, distribution, manufacturing, and retail. The Toyota Core IC Cushion is equally at home in any of them, and nimble enough to navigate aisles as narrow as 12'.



MODEL	LOAD CAPACITY ¹ (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8FGCU15	3000	48/2250	10.9	110	43	83.5
8FGCU18	3500	48/2250	10.9	110	40	86
8FGCSU20	4000	48/2250	10.9	110	35	87.6
8FGCU20	4000	51/2570	10.6	120	36	92.3
8FGCU25	5000	51/2570	10.6	120	31	94.3
8FGCU30	6000	51/2570	10.6	98	25	97.5
8FGCU32	6500	51/2570	10.6	98	25	98.8

LARGE IC CUSHION

8,000 - 15,500 LBS

WELCOME TO THE BIG TIME // The Toyota Large IC Cushion is built to tackle your toughest loads while using less fuel, producing fewer emissions, navigating 13- and 14-foot aisles, and providing up to 240"³ of lift. Meet your indoor heavy load solution.



MODEL	LOAD CAPACITY ¹ (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8FGC35U	8000	84/2350	11.8	100	47	107.5
8FGC45U	10000	84/2350	11.8	98	37	112
8FGC55U	12000	89/2550	13	91	34	118
8FGC60U	13500	89/2550	13	81	31	123
8FGC70U	15500	89/2550	13	81	28	123

PAPER ROLL SPECIAL

12,000 LBS

PAPER, HANDLED // Paper handling presents exacting demands. The Toyota Paper Roll Special meets them, safely and efficiently. Equipped to stack and maneuver heavy paper rolls, it's the perfect solution for paper mills, printing plants, newspaper production, and similar applications.



MODEL	LOAD CAPACITY ¹ (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8FGC55U-PRS	12000	89/2550	13	85	34	-

¹ BASED ON 24" LOAD CENTER.

² ADD LOAD LENGTH AND CLEARANCE.

³ ADDITIONAL LIFT HEIGHTS MAY BE AVAILABLE THROUGH A SPECIAL DESIGN REQUEST.

BOX CAR SPECIAL

8,000 - 12,000 LBS

THINK INSIDE THE BOX // The Toyota Box Car Special features a vertically extended counterweight and mast height under 90" - a high-capacity forklift that can comfortably squeeze into rail cars and other tight spaces. Think big and small at the same time.



MODEL	LOAD CAPACITY ¹ (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8FGC35U-BCS	8000	84/2350	11.8	100	47	100
8FGC45U-BCS	10000	84/2350	11.8	98	37	106
8FGC55U-BCS	12000	89/2550	13	91	34	112

HIGH-CAPACITY IC CUSHION

18,000 - 22,000 LBS

BIG LEAGUE LIFT // Bring the heavy hitting power of the THD line indoors with the High-Capacity IC Cushion. Its 3-Speed Dana 12000 Transmission and durable planetary drive axle meet heavy load challenges from steel or car parts to massive paper rolls.



MODEL	LOAD CAPACITY (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	LOAD CENTER (IN)
THDC1800-24	18000	110/2400	14.3	50	30.5	24
THDC2200-24	22000	110/2400	14.3	46	25.2	24
THDC2200B-24	22000	110/2400	14.3	46	24.8	24
THDC1800-36	18000	110/2400	14.3	46	27.4	36

¹ BASED ON 24" LOAD CENTER.

² ADD LOAD LENGTH AND CLEARANCE.

HIGH-CAPACITY LARGE IC CUSHION

25,000 - 100,000 LBS*

INDOOR GIANT // Raw power is delivered indoors with the High-Capacity Large IC Cushion. If it's heavy and needs lifting, this muscular machine has you covered with a 5.7L V8 engine and Dana Model 32000 Transmission. Overcome heavy challenges in the steel and forging industries.



MODEL	LOAD CAPACITY (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	LOAD CENTER (IN)
THDC2500-24	25000	147/2500	9.7	61	73.7	24
THDC3000-24	30000	147/2500	9.7	61	67.1	24
THDC3500-24	35000	147/2500	9.7	58	62.9	24
THDC2500-30	25000	147/2500	9.7	61	69.9	30
THDC3000-30	30000	147/2500	9.7	61	64.7	30
THDC4000-30	40000	147/2500	9.7	41	49.8	30
THDC4500-30	45000	147/2500	9.7	41	46.6	30
THDC5000-30	50000	147/2500	10.3	20	34.7	30
THDC3000-36	30000	147/2500	9.7	58	61.2	36
THDC4000-36	40000	147/2500	9.7	41	47.4	36
THDC4500-36	45000	147/2500	10.3	20	35.3	36
THDC5000-36	50000	147/2500	10.3	20	33.3	36
THDC5500-36	55000	147/2500	10.3	20	31.5	36

CORE IC PNEUMATIC

3,000 - 6,500 LBS

GREAT OUTDOORS // Take on demanding jobs: construction sites, lumberyards, and indoor/outdoor warehouses. With the Toyota Core IC Pneumatic, the stability and power are in your hands. Get ready to get stuff done.



MODEL	LOAD CAPACITY ¹ (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8FGU15	3000	51/2570	11.5	131	45	91.9
8FDU15	3000	53/2200	11.8	128	45	91.9
8FGU18	3500	51/2570	11.5	131	45	93.9
8FDU18	3500	53/2200	11.8	128	45	93.9
8FGU20	4000	51/2570	10.9	118	41	103.2
8FDU20	4000	55/2500	11.8	121	39	103.2
8FGU25	5000	51/2570	10.9	118	34	105.9
8FDU25	5000	55/2500	11.8	121	33	105.9
8FGU30	6000	57/2570	11.2	100	26	111.6
8FDU30	6000	57/2570	11.2	100	26	111.6
8FGU32	6500	57/2570	11.2	100	26	112.4
8FDU32	6500	55/2500	11.5	98	28	112.4

¹ BASED ON 24" LOAD CENTER.

² ADD LOAD LENGTH AND CLEARANCE.

* FOR CAPACITIES HIGHER THAN 55000, PLEASE SEE YOUR LOCAL, AUTHORIZED TOYOTA DEALER FOR MORE INFORMATION.

MID IC PNEUMATIC

8,000 - 11,000 LBS

A HARD DAY'S WORKHORSE // Long, hard days and big, heavy loads. The powerful, durable Toyota Mid IC Pneumatic makes light work of both, giving you more muscle to keep going as long as it takes.



MODEL	LOAD CAPACITY ¹ (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8FG35U	8000	87/2350	13.7	103	42	122.5
8FD35U	8000	74/2200	13.1	103	43	122.5
8FG40U	9000	87/2350	13.7	103	38	124.5
8FD40U	9000	74/2200	13.1	103	39	124.5
8FG45U	10000	87/2350	13.7	94	34	129.5
8FD45U	10000	74/2200	13.1	94	35	129.5
8FG50U	11000	87/2350	13.7	94	31	132.5
8FD50U	11000	74/2200	13.1	94	31	132.5

LARGE IC PNEUMATIC

13,500 - 17,500 LBS

OUTDOOR POWER, SUPERSIZED // Heavy loads and outdoor worksites. The rugged, surefooted Toyota Large IC Pneumatic handles both with ease. That's why it's a power player on construction sites, lumberyards, brick and stone distribution centers, and more.



MODEL	LOAD CAPACITY ¹ (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8FG60U	13500	93/2550	11.8	81	34	150
8FD60U	13500	74/2200	11.8	81	34	150
8FG70U	15500	93/2550	11.8	81	30	152
8FD70U	15500	74/2200	11.8	81	30	152
8FG80U	17500	93/2550	11.8	81	26	154
8FD80U	17500	74/2200	11.8	73	26	154

¹ BASED ON 24" LOAD CENTER.

² ADD LOAD LENGTH AND CLEARANCE.

HIGH-CAPACITY IC PNEUMATIC (THD)

22,000 - 125,000 LBS

THINK BIGGER // Ideal for a wide variety of heavy-duty applications, including ports, construction sites, brick, block and pipe, forging, and manufacturing. The rugged THD High-Capacity IC Pneumatic can handle almost any heavy load, even in the most challenging conditions.



MODEL	LOAD CAPACITY (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	LOAD CENTER (IN)
THD2200-24	22000	164/2500	23	64.1	30	24
THD2400-24	24000	164/2500	23	64.1	29	24
THD2600-24	26000	164/2500	23	64.1	27	24
THD2800-24	28000	164/2500	23	64.1	26	24
THD3000-24	30000	164/2500	23	64.1	24	24
THD3300-24	33000	164/2500	23	64.1	24	24
THD3300S-24	33000	164/2500	23	64.1	23	24
THD3600-24	36000	164/2500	23	64.1	22	24
THD3600S-24	36000	164/2500	23	64.1	21	24
THD3600-36	36000	164/2500	23	53.2	20	36
THD3600S-36	36000	164/2500	23	53.2	19	36
THD3600-48	36000	164/2500	23	53.2	19	48
THD4000-48	40000	164/2500	23	53.2	18	48
THD4500-48	45000	260/2500	24.9	53.2	19	48
THD4500S-48	45000	260/2500	24.9	53.2	18	48
THD5000-48	50000	260/2500	24.9	32.7	17	48
THD5200-48	52000	260/2500	24.9	32.7	17	48
THD5500-48	55000	260/2500	24.9	32.7	16	48
THD6000-48	60000	260/2500	21.1	32.7	18	48
THD6500-48	65000	260/2500	21.1	32.7	17	48
THD7000-48	70000	260/2500	21.1	25	14	48
THD7200-48	72000	260/2500	21.1	25	14	48
THD8000-48	80000	380/2100	19.2	43.9	17	48
THD8000S-48	80000	380/2100	19.2	43.9	16.2	48
THD9250-48	92500	380/2100	20	43.9	12.7	48
THD9250S-48	92500	380/2100	20	43.9	12.1	48
THD10000-48	100000	380/2100	20	34.7	11.7	48
THD11000-48	110000	380/2100	20	34.7	10.9	48
THD12000-48	120000	380/2100	20	34.7	10.1	48
THD12500-48	125000	380/2100	20	34.7	9.9	48

HIGH-CAPACITY IC PNEUMATIC (5FD)

22,000 - 35,000 LBS

HEAVY HITTER // You call them lumberyards, construction sites, ports, and docks. The High-Capacity IC Pneumatic calls them home. Built tough to thrive in outdoor environments, built strong to handle your most demanding applications.



MODEL	LOAD CAPACITY (LBS)	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	LOAD CENTER (IN)
5FD100	22000	168/2300	17.4	91	54	24
5FD115	25000	168/2300	17.4	89	45	24
5FD120	26000	168/2300	17.4	83	43	24
5FD135	30000	168/2300	17.4	69	38	24
5FDK150	33000	168/2300	17.4	67	33	24
5FDK160	35000	168/2300	18	65	30	24

EMPTY CONTAINER HANDLER

15,000 - 19,800 LBS

HIGH AND MIGHTY // Engineered to provide fast lifting cycles, high stacking, and reduced freight costs, the Empty Container Handler can stack up to eight containers high and can travel up to 25 MPH. Unique mast design, exceptional stability, and intuitive multifunction single joystick control make this machine ready to deliver powerful performance.



MODEL	LOAD CAPACITY ¹ (LBS)	CONTAINER STACKING HEIGHT	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)
THD1500-E3	15,000	3-High	164 @ 2500	25	133	15.9
THD1500-E4	15,000	4-High	164 @ 2500	25	133	15.9
THD1980-E5	19,800	5-High	260 @ 2500	17	125	23
THD1980-E6	19,800	6-High	260 @ 2500	17	125	23
THD1980-E7	19,800	7-High	260 @ 2500	17	125	23
THD1980-E8	19,800	8-High	260 @ 2500	17	125	23

¹ 8'6" CONTAINERS.

LOADED CONTAINER HANDLER

80,000 - 90,000 LBS

LOCKED AND LOADED // Lifting up to 9' 6" loaded containers with a single stacking attachment? Challenge accepted. Built with an intuitively designed mast, optimal visibility, twistlocks, nitrosteel cylinder rods, and a CUMMINS 8.9L QSL9 380 hp turbocharged diesel engine, the Loaded Container Handler moves more containers, more quickly.



MODEL	LOAD CAPACITY ¹ (LBS)	CONTAINER STACKING HEIGHT	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)
THD9000-L3	90,000	3-High	380 @ 2100	19.2	47	11.5
THD9000-L4	90,000	4-High	380 @ 2100	19.2	47	11.1
THD8600-L5	86,000	5-High	380 @ 2100	19.2	47	10.7
THD8000-L6	80,000	6-High	380 @ 2100	20	47	9.8

REACH STACKER

99,000 LBS

HEAVY-LIFT CHAMPION // Our Reach Stackers can take on a diverse range of heavy-lift applications, from loading and unloading trailers to transporting wind turbine components. And, it's rugged chassis, boom, and attachment structure is even designed for a million cycles of usage.



MODEL	LOAD CAPACITY ² (LBS)	CONTAINER STACKING HEIGHT ³	ENGINE HP/RPM NET (SAE HP)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)
THD9900-R60	99,000	5-High	380 @ 2100	19.3	60	18.2
THD9900-R68	99,000	5-High	380 @ 2100	19.3	60	17.5
THD9900-R73	99,000	5-High	380 @ 2100	19.3	60	17.2
THD9900-R77	99,000	5-High	380 @ 2100	19.3	60	16.9
THD9900-R85	99,000	5-High	380 @ 2100	20.1	60	15.8
THD9900-R90	99,000	5-High	380 @ 2100	20.1	60	15.6

1 8'6" CONTAINERS.

2 RATED CAPACITY SHOWN IS FOR STACKING CONTAINERS UP TO 4-HIGH IN THE FIRST ROW.

3 FIRST ROW.

80V ELECTRIC PNEUMATIC

4,000 - 11,000 LBS

PEAK ELECTRIC PERFORMER // The Toyota 80V Electric Pneumatic holds its own against core and mid IC forklifts, even for rugged outdoor applications. The perfect pairing for wineries, orchards, and other agricultural applications.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
05-8FBM20T	4000	80	11.8	96	26	95.4
05-8FBMK25T	5000	80	11.8	91	25	95.4
05-8FBM25T	5000	80	11.8	91	24	100.7
05-8FBMK30T	6000	80	11.8	75	21	97.3
05-8FBM30T	6000	80	11.8	75	22	102.6
05-8FBM35T	7000	80	11.8	69	19	101.5
8FBM40T	8000	80	11	68.9	15	120.5
8FBM45T	9000	80	11	68.9	14	121.1
8FBM50T	11000	80	11	65	13	126.5

3-WHEEL ELECTRIC CUSHION OR PNEUMATIC

3,000 - 4,000 LBS

COMFORTABLE OUT IN FRONT // More than 30 advances make the Toyota 3-Wheel Electric more versatile than ever. Welcome to a whole new world of uptime, productivity, and industry-leading performance. Spend less time on maintenance and more time getting things done.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8FBE15U	3000	36/48	9.9	77	27	72.1
8FBES15U	3000	36/48	9.9	77	25	68.9
8FBE18U	3500	36/48	9.9	71	24	74.2
8FBEH18U ³	3500	36/48	9.9	71	24	76.6
8FBE20U	4000	36/48	9.7	67	22	77.2

1 BASED ON 24" LOAD CENTER.

2 ADD LOAD LENGTH AND CLEARANCE.

3 "H" MODEL UTILIZES A LARGER BATTERY COMPARTMENT.

CORE ELECTRIC

3,000 - 6,500 LBS

INDOOR POWER PLAY // It's big on small space productivity, carrying up to 6,500 lbs and lifting up to 276" ⁴. Clean, quiet AC power reduces emission worries, making the Toyota Core Electric a top choice to sensitive food and beverage applications, among other inside jobs.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
7FBCU15	3000	36/48	9.0/10.9	61/85	20	82.1
7FBCU18	3500	36/48	8.7/10.6	61/81	18	82.1
8FBCU20	4000	36/48	9.9/11.5	67/89	25	87.2
8FBCU20-COMP	4000	36/48	9.9/11.5	67/89	25	85.2
8FBCU25	5000	36/48	9.6/11.5	59/79	21	87.6
8FBCU25-COMP	5000	36/48	9.6/11.5	59/79	21	85.6
8FBCHU25 ³	5000	36/48	9.6/11.5	59/79	21	93.1
8FBCU28	5500	36/48	9.3/11.5	55/73	17	90.3
8FBCU30	6000	36/48	9.0/11.2	51/69	17	94.9
8FBCU32	6500	36/48	9.0/11.2	47/65	17	96.4

LARGE ELECTRIC

8,000 - 12,000 LBS

PROVEN POWERHOUSE // The Toyota Large Electric gets the job done, quietly and reliably. With the strength to lift up to 12,000 lbs and the rugged durability to stand up to the test of time. The dependable, zero-emission AC drive system powers you through long shifts.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
7FBCU35	8000	36/48	8.4/10.9	51/73	16	102.6
7FBCU45	10000	36/48	7.8/10.9	43/57	13	106.7
7FBCU55	12000	36/48	7.5/9.0	30/53	14	116.9

¹ BASED ON 24" LOAD CENTER.

² ADD LOAD LENGTH AND CLEARANCE.

³ "H" MODEL UTILIZES A LARGER BATTERY COMPARTMENT.

⁴ ADDITIONAL LIFT HEIGHTS MAY BE AVAILABLE THROUGH A SPECIAL DESIGN REQUEST.

HIGH-CAPACITY ELECTRIC CUSHION

15,000 - 40,000 LBS

LARGE AND IN CHARGE // Think real lifting strength needs an IC engine? Think again. With its 42.5 HP AC drive motor and up to 80 volts of power, the High-Capacity Electric Cushion is ready for indoor heavy lifting in the automotive, forging, and paper industries.



MODEL	LOAD CAPACITY (LBS)	VOLTAGE (V)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	LOAD CENTER (IN)
THDE1500-24	15000	72/80	5.2	39.5	15	24
THDE1800-24	18000	72/80	5	39.5	22.5	24
THDE2000-24	20000	72/80	4.7	34.5	19.9	24
THDE2200-24	22000	72/80	4.6	34.5	18.7	24
THDE3000-24	30000	72/80	4.1	24	13.1	24
THDE3500-24	35000	72/80	4	24	12	24
THDE4000-24	40000	72/80	3.7	16	10.6	24
THDE3000-30	30000	72/80	4.1	24	12.5	30
THDE3500-30	35000	72/80	3.9	16	10.8	30
THDE4000-30	40000	72/80	3.7	16	9.9	30

STAND-UP RIDER

3,000 - 4,000 LBS

DOCK-TO-STOCK STAR // Narrow aisles and tight trailers are taken care of. The Toyota Stand-Up Rider was built to fit in and stand out - working in aisles as narrow as 10 feet, carrying up to 4,000 lbs, and reaching lift heights up to 276".



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM GRADEABILITY FULL LOAD (%)	BASIC RIGHT ANGLE STACK ² (IN)
8BNCU15	3000	36	7.5	70	15	68.8/70.8
8BNCU18	3500	36	7.5	65	15	68.8/70.8
8BNCU20	4000	36	7.5	60	15	70.8/73.5

¹ BASED ON 24" LOAD CENTER.

² ADD LOAD LENGTH AND CLEARANCE.

6 SERIES ORDER PICKER

3,000 LBS

HIGH PERFORMANCE, TO ORDER // Built to handle the most demanding warehouse and distribution center applications, the Toyota 6-Series Order Picker is the solution for custom order picking in your unique work environment.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	BASELEGS OVERALL WIDTH (IN)	BATTERY COMPARTMENT WIDTH (IN)	MAXIMUM FORK HEIGHT (IN)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM LOWER SPEED FULL LOAD (FPM)
6BPU15	3000	24	40 - 56	14.5	V to 241 FSV to 315	5.5	36	80

7 SERIES ORDER PICKER

3,000 LBS

PROVEN PICK-UP ARTIST // Innovative and cost-effective, the Toyota Order Picker is a value option ideal for general warehouse applications with pick heights above 240". Delivering maximum performance, lasting through long work cycles, and making order picking easy and efficient.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	BASELEGS OVERALL WIDTH (IN)	BATTERY COMPARTMENT WIDTH (IN)	MAXIMUM FORK HEIGHT (IN)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM LOWER SPEED FULL LOAD (FPM)
7BPUE15	3000	24	40	14.5	V to 241 FSV to 240	5	30	70

REACH TRUCK

2,500 - 4,500 LBS

EXTEND YOUR REACH // The Toyota Reach Truck is big on productivity and performance in warehouses, distribution centers, and manufacturing plants where space is at a premium. Longer maintenance intervals keep the forklift on the floor longer for more uptime.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	BASELEGS OVERALL WIDTH (IN)	BATTERY COMPARTMENT WIDTH (IN)	MAXIMUM FORK HEIGHT (IN)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAXIMUM LIFT SPEED FULL LOAD (FPM)	MAXIMUM LOWER SPEED FULL LOAD (FPM)
9BDRU13	2500	24	43 - 60	14.5 16.5	up to 264	6.5	40	110
9BDRU15	3000	36	43 - 60	16.5 18.5 21.5	up to 366	7.5	75	110
9BRU18	3500	24/36	44 - 61	14.5 16.5 18.5	up to 301	6.5/7.5	40/70	110
9BRU23	4500	36	44 - 61	16.5 18.5 21.5	up to 366	7.5	65	110

¹ BASED ON 24" LOAD CENTER.

² ADD LOAD LENGTH AND CLEARANCE.

ELECTRIC WALKIES/RIDERS

4,500 - 8,000 LBS

GOES THE DISTANCE // Toyota Electric Walkies/Riders are designed to deliver, even when the going gets tight. Narrow aisles? No problem. Designed with the power and maneuverability to handle heavy loads, and ergonomic designs that maximize operator comfort. Goods, delivered. Job, well done.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	BASIC RIGHT ANGLE STACK ² (48" FORKS 48" W PALLET)	
Electric Walkie	8HBW23	4500	24	3.6	85.3
	8HBW30	6000	24	3.7	81.2
End-Controlled Walkie/Rider	8HBE30	6000	24	6.2	85.4
	8HBE40	8000	24	6.2	128.7 ³
Center-Controlled Rider	8HBC30	6000	24	6.2	98.8
	8HBC40	8000	24	6.2	141.3 ³

WALKIE STACKERS/REACH

2,000 - 4,000 LBS

THEY REALLY STACK UP // Toyota Walkie Stackers/Reach trucks are designed to meet everyday material handling needs. Top-line durability and operator-friendly ergonomic designs make your warehouse or distribution center even more productive.



MODEL	LOAD CAPACITY ¹ (LBS)	VOLTAGE (V)	BASELEGS OPENING I.D. (IN)	MAXIMUM TRAVEL SPEED FULL LOAD (MPH)	MAX. LIFT SPEED FULL LOAD (FPM)	MAX. LOWER SPEED FULL LOAD (FPM)	BASIC RIGHT ANGLE STACK ⁴ (IN)	
Walkie Stacker	8BWS10	2000	24	33-51	3.4	20-28	42-53	80.6
	8BWS13	2500	24	33-51	3.4	19-27	43-54	88.6
Industrial Stacker	6BWS11	2200	24	32-50	2.9	32	60	81
	6BWS15	3000	24	32-50	2.9	32	60	85
	6BWS20	4000	24	32-50	2.6	27	60	88
Counter-Balanced Stacker	6BWC10	2000	24	-	2.9	37	60	111
	6BWC15	3000	24	-	3.0	32	60	116
	6BWC20	4000	24	-	2.8	27	60	122
Walkie Reach Truck	6BWR15	3000	24	32-50	2.8	29	60	91

1 BASED ON 24" LOAD CENTER.

2 ADD LOAD CLEARANCE.

3 84" FORK LENGTH.

4 BASED ON 48" L x 40" W PALLET. ADD LOAD CLEARANCE.

HAND PALLET JACK

5,500 LBS

SMOOTH MOVES // Simple material-handling jobs? Handled. Built tough for challenging environments, the Toyota Hand Pallet Jack makes light work of pulling product through your warehouse or distribution center. Keep things moving - comfortably and efficiently.



MODEL	FORK LENGTH (IN)	OVERALL WIDTH (IN)	LOWERED HEIGHT (IN)	A-FRAME TO LOAD WHEEL (LOWERED) (IN)	A-FRAME TO LOAD WHEEL (RAISED) (IN)	OVERALL LENGTH (IN)	LOAD CENTER (IN)	TURNING RADIUS (IN)
HPT25	36	20.5	3	31.5	29.9	50.6	18	45
	36	27	3	31.5	29.9	50.6	18	45
	42	20.5	3	37.4	35.9	56.6	21	51.3
	42	27	3	37.4	35.9	56.6	21	51.3
	48	20.5	3	43.5	41.9	62.6	24	57.1
	48	27	3	43.5	41.9	62.6	24	57.1

TOW TRACTORS

8,800 - 55,100 LBS

BIG ON PULL // Whether you're in it for the long haul direct or with multiple stops en-route, Toyota Tow Tractors are up to the job. Available in a variety of capacities and configurations, the line features tow tractors with great acceleration, productivity-boosting ergonomics, and long-term dependability.



MODEL	TOWING CAPACITY (LBS)	DRAWBAR PULL (LBS)	VOLTAGE (V)	MAXIMUM TRAVEL SPEED NO LOAD (MPH)	OVERALL LENGTH W/O TOW HITCH (IN)	OVERALL WIDTH (IN)	OVERALL HEIGHT (IN)
8TB50	10000	750	24	5.8	53.3	32.5	49.8 ¹
CBT4Y	8800	880	48	8.4	63.6	38	46.7
CBT4	8800	880	48	8.4	74	38	49.2
CBT6	13200	990	48	11.2	74	38	49.2
2TE15	44100	880	80	15.6	133.7	55.9	50.4 ²
2TE18	55100	1100	80	17.5	133.7	55.9	50.4 ²

1 WITH HANDLE FULLY LOWERED.
2 WITHOUT CABIN OPTION.

TUG-CART MOLE/MOUSE AGV

3,000 - 4,000 LBS

ONE MIGHTY MOUSE // Your path to increased productivity, automated. The Tug-Cart Mole and Mouse AGV's fit into tight areas, share aisles with pedestrians and forklift traffic, and adapt easily to future change.



MODEL	LOAD CAPACITY (LBS)	VOLTAGE (V)	OVERALL AGV LENGTH (IN)	OVERALL AGV WIDTH (IN)	OVERALL AGV HEIGHT (IN)	MAXIMUM SPEED (M/MIN)
MOLE 3A5SN	3000	24	40	14	12	50
MOLE 3A8SN	3000	24	40	14	12	33
MOUSE 3A10N	3500	24	72	14	7	50
MOUSE 3A15N	3500	24	72	14	7	33
MOUSE 3AB10N	4000	24	91	14	7	50
MOUSE 3AB15N	4000	24	91	14	7	33

L-CART AGV

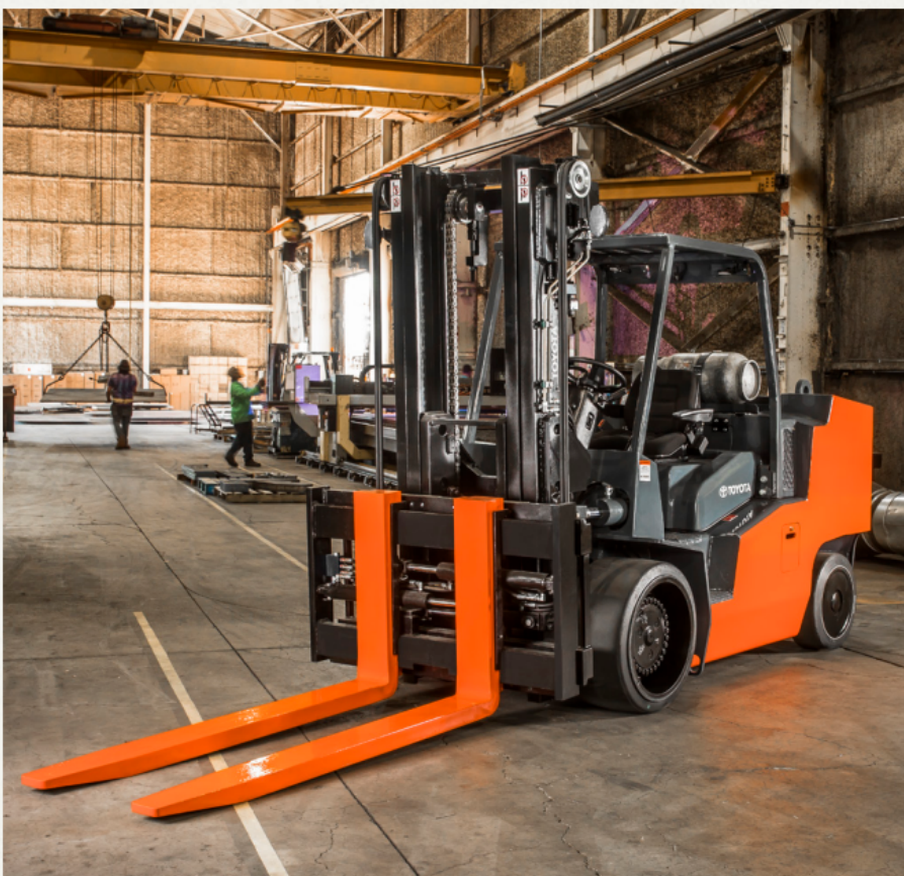
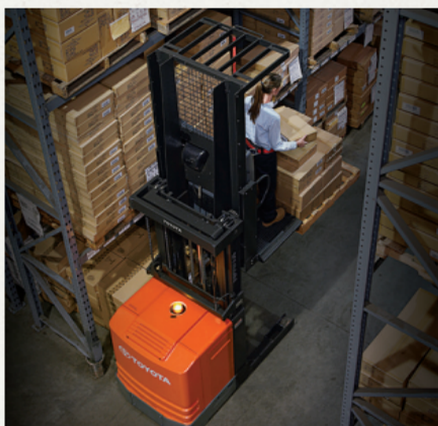
550 - 1,764 LBS

AUTOMATED EFFICIENCY-BOOSTER // The L-Cart AGV excels at tedious, repetitive material-handling tasks - reducing labor costs and human error in the process. Maneuvering precisely through narrow aisles and manufacturing plants, it's an ideal automated delivery solution.



MODEL	LOAD CAPACITY (LBS)	VOLTAGE (V)	OVERALL AGV LENGTH (IN)	OVERALL AGV WIDTH (IN)	OVERALL AGV HEIGHT (IN)	MAXIMUM SPEED (M/MIN)
ACBE 2.5S	551	24	13.8	13.9	9.4	60
ACBE 2.5D	882	24	13.8	13.9	9.4	60
ACBE 5.0S	1102	24	13.8	13.9	9.4	30
ACBE 5.0D	1764	24	13.8	13.9	9.4	30





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 material-handling 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 Industries Commercial Finance.
- ▶ Toyota forklifts have ranked No. 1 in safety, quality, and cost of ownership since 2002, according to studies conducted by Peerless Research Group.
- ▶  The best of the best is at your service. With Toyota 360 Support, service comes full circle with Toyota Certified Technician expertise, durable and dependable Toyota Genuine Parts, and a worry-free maintenance plan. Plus, we've got the largest dealer network in the industry with over 230 locations across North America. To learn more, visit ToyotaForklift.com/360-Support.

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.