LARGE TOW TRACTOR



HEAVY-DUTY Ground Support

44100 - 59500 lb. Towing Capacity
 Ergonomic Operator Compartment

80-Volt AC Drive System
 Tight Turning Radius



2TE15 | 2TE18 | 3TE25

CLASS

IT'S BIG ON PULL

THE TOYOTA LARGE TOW TRACTOR. Generous pulling power, low operating expense. With that combination, it's no wonder aviation professionals are big on the Toyota Large Tow Tractor. Up to 59500 pounds of towing power and an extremely tight turning radius suit it for heavy-duty towing operations in crowded, busy environments. Clean 80-Volt AC Power is ideal for the budget-conscious and better for the environment.



UP TO **59500**LB.

TOWING CAPACITY

UP TO **17.5** MPH

TRAVEL SPEED WITHOUT LOAD



LARGE TOW TRACTOR ADVANTAGES

80-VOLT AC DRIVE SYSTEM powerful enough to haul large loads at high speeds over long distances and up steep ramps and grades

- SINGLE-PIN DRAWBAR QUICK-RELEASE lets operator release carts without leaving seat, streamlining work operations
- ENORMOUS 44100 59500 LB. TOWING CAPACITY

INDUSTRIAL FRONT AXLE WITH HYDRAULIC POWER STEERING features a cylinder and mechanism mounted within vehicle frame to guard against common obstacles in harsh work terrains

- BACKLIT LIQUID CRYSTAL MULTIFUNCTION DIGITAL DISPLAY with a broad range of programmable functions including speed control
- HIGH TOW CAPACITY AND EXCELLENT TRAVEL SPEED mean the 3TE25 performs comparably to dieselpowered models while also eliminating emissions
- ERGONOMIC OPERATOR COMPARTMENT designed with end user comfort and enhanced visibility of meters and gauges in mind
- TWO OPERATING POSITIONS AVAILABLE including forward compartment on the 2TE15/18 and rear compartment on the 3TE25



2TE15 2TE18

TOWING CAPACITY 44100 - 59500 LBS.	MAXIMUM DRAWBAR PULL 3300 - 5500 LBS.	VOLTAGE 80	
NDUSTRIES			
Hanna MA	General		
Airport Facto	Manufacturing	Dil & Gas	
STANDARD FEATURES			
PERFORMANCE			
• 80-Volt AC drive system	• Fixed rear axle ¹	 Onboard diagnostic & warning system 	
• Hydraulic power steering	 Full floating rear axle with leaf 	 Front leaf spring suspension 	
 Power select function 	spring suspension ²	 Programmable speed control 	
 Automatic regenerative braking 	 2-speed travel speed control 	 Slope sensing auto-power mode² 	
SERVICEABILITY			
Easy access for all maintenance items	Battery hood assist damper with lock device		
ERGONOMICS			
 Infinitely adjustable tilt steering wheel 	 2-speed travel control indicator 	- Calendar & clock	
 Dual action parking brake 	 Parking brake indicator 	- Power meter ²	
• Low entry step height	- Power select function indicator - Slope sensing auto-power		
Heavy-duty vinyl seat	- Battery overdischarge warning mode-selector indicator ²		
 Column mounted LCD display & Direction Control¹ 	 Battery remaining charge warning Overheat warning Seat ON hour meter² 		
• Dash mounted LCD display ²	- Parking brake on/off alarm - Maintenance hour meter ²		
 Driver's side grab bar 	- Return to neutral warning	- QR code display ²	
 Multifunction display includes: 	- Travel speed alarm	 Brake fluid level warning² 	
- Battery capacity indicator	- Diagnostic indicator		
- Speedometer	- 5-function trip & hour meter		
DURABILITY			
 Steel unibody construction 	 Easy access service compartments 	 Rear single-stage pin-type hitch 	
 Tight turning radius 	• DC-DC converter	with remote release	
 Front radial, rear bias ply tires 	 Industrial front axle 	• Brushless AC dual drive motors ³	
SAFETY			
Operator Presence Sensing System (OPSS)	• Electric horn	• LED front & rear combination lights ²	
Parking brake alarm	 Front disc/rear drum hydraulic brakes 	 Recessed halogen front headlights¹ 	
Asbestos-free components	Emergency power disconnect		
Anti-rollback function	 Recessed LED front headlights² 		
OPTIONAL EQUIPMENT			
 Battery side extraction¹ 	• Bumper (front, side, & rear) ^{1,4}	• Rear fender-mounted battery connector	
 Rear combination lights¹ 	 Document box on dash 	with quick release ¹	
• Rear work light ¹	 Auxiliary load platform on battery 	 Special paint⁵ 	

- Rear work light¹ • Turn signal lights¹
- Back up alarm
- Rearview mirrors (right & left sides)
- Tow hitch view mirror¹
- Suspension seat²
- Passenger seat
- Passenger side grip
- 2TE15/18 only
 3TE25 only
 2TE15/18 are single drive motor

- Auxiliary load platform on battery compartment lid¹
- Rear inching controls
- Left or right hand direction switch (push forward for forward)¹
- GSE-style direction switch (pull back for forward)
- Outside charging plug²

- Special paint⁵
- Heater with defroster (cabin only)
- Steel cabin with doors, roof window
- Steel sunshade cabin (front, top, & rear glass - no doors)
- Rearview mirror (center, cabin only)
- Rear double-stage pin-type hitch
- Front single pin-type hitch²

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

Please provide paint map & sample paint codes/colors (subject to approval)

4 5

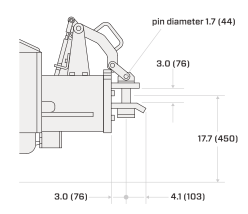
Contact your local dealer for more information on bumper availability

TOWED WEIGHT CHART

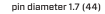
RAMP	RAMP GRADE	LEVEL START WITH ONE TRAILER	START ON GRADE WITH ONE TRAILER	
DEGREE	%	lb (kg)	lb (kg)	
2TE15				
0	0.0	44100 (20000)	_	
1	1.7	44100 (20000)	37700 (17100)	
2	3.4	44100 (20000)	29300 (13300)	
3	5.2	40800 (18500)	23800 (10800)	
4	6.9	31500 (14300)	19600 (8900)	
5	8.7	25400 (11500)	16500 (7500)	
6	10.5	20700 (9400)	14100 (6400)	
7	12.2	17400 (7900)	12100 (5500)	
8	14.0	14800 (6700)	10400 (4700)	
9	15.8	12600 (5700)	9000 (4100)	
10	17.6	10800 (4900)	7900 (3600)	
2TE18				
D	0.0	55100 (25000)	_	
1	1.7	55100 (25000)	45400 (20600)	
2	3.4	55100 (25000)	35500 (16100)	
з	5.2	49200 (22300)	28900 (13100)	
4	6.9	38100 (17300)	23900 (10800)	
5	8.7	30600 (13900)	20100 (9100)	
6	10.5	25100 (11400)	17200 (7800)	
7	12.2	21200 (9600)	14800 (6700)	
8	14.0	18100 (8200)	12800 (5800)	
9	15.8	15400 (7000)	11200 (5100)	
10	17.6	13400 (6100)	9700 (4400)	
3TE25				
0	0	59500 (27000)	_	
1	1.7	59500 (27000)	59500 (27000)	
2	3.4	59500 (27000)	52690 (23900)	
3	5.2	59500 (27000)	42550 (19300)	
4	6.9	54675 (24800)	35275 (16000)	
5	8.7	43880 (19900)	29985 (13600)	
6	10.5	36380 (16500)	25575 (11600)	
7	12.2	21200 (9600)	14800 (6700)	
8	14.0	18100 (8200)	12800 (5800)	
9	15.8	15400 (7000)	11200 (5100)	
10	17.6	13400 (6100)	9700 (4400)	

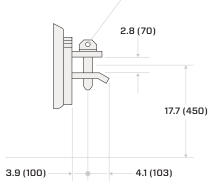
STANDARD DRAWBAR DIMENSIONS

SINGLE-STAGE DRAWBAR (2TE15/18)



PIN TYPE SINGLE STAGE DRAWBAR (3TE25)

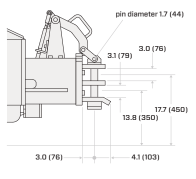


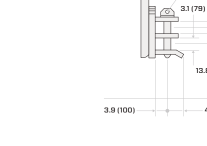


Based on dry even concrete (coefficient of rolling resistance = 0.02). Towed weight is the same for two or more trailers.

OPTIONAL DRAWBAR DIMENSIONS

DOUBLE-STAGE DRAWBAR¹





PIN TYPE DOUBLE STAGE DRAWBAR²

pin diameter 1,7 (44)

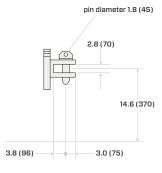
3.0 (76)

13.8 (350)

4.1 (103)

17.7 (450)





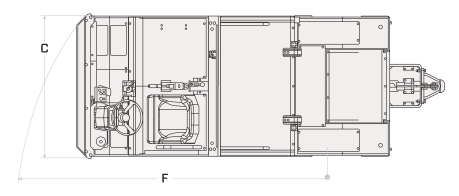
1 2TE15/18 only 2 3TE25 only Dimension measurements are shown in inches (millimeters).

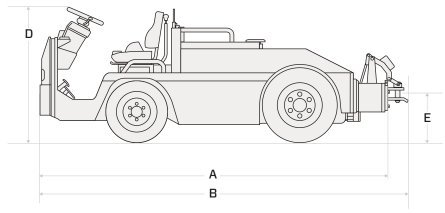
TRUCK SPECIFICATIONS

	ECIFICATIO				MODEL NUMBERS	
GENERAL DATA				2TE15	2TE18	3TE25
/laximum Drawb	ar Pull		lb (kg)	3300 (1500)	4000 (1800)	5500 (2500)
Power Type				Electric	Electric	Electric
)perator Positior	1			Seated Rider	Seated Rider	Seated Rider
ïre Type	Fro	ont / Rear		Pneumatic	Pneumatic	Pneumatic
Vheels (x = drive	n) Fro	ont / Rear		2 / 2x	2/2x	2/2x
XTERIOR DIM	INSIONS			2TE15	2TE18	3TE25
A Overall Lengt	Wi	thout Hitch	in (mm)	133.7 (3395)	133.7 (3395)	128.5 (3265)
B	Wi	th Hitch	in (mm)	142.3 (3615)	142.3 (3615)	137.6 (3495)
C Overall Widt	h		in (mm)	55.9 (1420)	55.9 (1420)	56.9 (1445)
D Overall Heig	Jht Wi	thout Cabin	in (mm)	50.4 (1280)	50.4 (1280)	54.7 (1390)
Drawbar He	eight Sta	andard Hitch	in (mm)	17.7 (450)	17.7 (450)	17.7 (450)
Turning Rad	lius (outside)		in (mm)	129.7 (3295)	129.7 (3295)	126 (3200)
ERFORMANCE	DATA			2TE15	2TE18	3TE25
peeds	Maximum Travel	l No Load	mph(km/h)	15.5 (25)	17.5 (28)	15.5 (25)
owed Weight (6	O-minute rating)	Maximum	lb (kg)	44100 (20000)	55100 (25000)	59500 (27000)
ated Drawbar F	ull (60-minute rati	ing)	lb (kg)	880 (400)	1100 (500)	1190 (540)
radeability ¹		Maximum	%	26	26	33
RUCK WEIGHT	s			2TE15	2TE18	3TE25
Total Weight Without Batte	Without Battery		lb (kg)	4190 (1900)	4960 (2250)	7080 (3210)
vithout cabin)	With Standard B	Battery	lb (kg)	6730 (3050)	7495 (3400)	10515 (4770)
Weight With Standard	With Standard	Front	lb (kg)	3240 (1470)	3152 (1430)	4010 (1820)
Distribution Battery		Rear	lb (kg)	3490 (1580)	4343 (1970)	6500 (2950)
IRES				2TE15	2TE18	3TE25
	Number (front /	rear)		2/2	2/2	2/2
Tires	Size	Front		165R13-8PR (LT)	175R13-8PR (LT)	175R13-8PR (LT)
	3128	Rear		7.00-12-12PR (I)	28 x 8-15-12PR (I)	28 x 8-15-12PR (I)
/heelbase			in (mm)	63.0 (1600)	63.0 (1600)	88.2 (2240)
Tread Width		Front	in (mm)	46.3 (1175)	46.3 (1175)	48.2 (1225)
		Rear		43.7 (1100)	43.7 (1100)	46.9 (1190)
nderclearance			in (mm)	5.9 (150)	5.9 (150)	5.9 (150)
ake Type (fron	t / rear)			Disc / Drum	Disc / Drum	Disc / Drum
Service (foot)				Tandem Hydraulic	Tandem Hydraulic	Tandem Hydraulic
rake System	Parking (hand)			Mechanical-Double Action	Mechanical-Double Action	Mechanical-Double Action
OWER SYSTEI	И			2TE15	2TE18	3TE25
attery	Voltage		V	80	80	80
attery Capacity	Minimur	n	Ah	425	425	560
3-hour rating)	Maximu	m	Ah	550	550	620
attery Manufac				Exide	Exide	Enersys/Hawker
Battery Type Minimu Maxim				40E85-11	40E85-11	4PzS560
		m		40E110W-11	40E110W-11	4PzS620
ive Motor				ΤΟΥΟΤΑ	ΤΟΥΟΤΑ	ΤΟΥΟΤΑ
rive Motor Type				AC	AC	AC (Dual)
rive Motor Outp	out Rating		hp (kw)	15.8 (11.8)	22.3 (16.6)	15 x 2 (11.2 x 2)
ontroller Type				Transistor Inverter	Transistor Inverter	Transistor Inverter
Front Front				Leaf Spring	Leaf Spring	Leaf Spring
uenoneion Tur	- Trone					
uspension Type	Rear			Rigid	Rigid	Leaf Spring

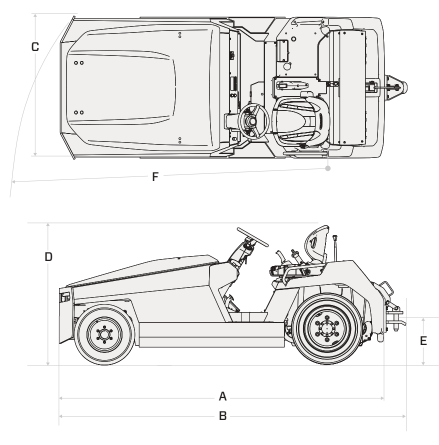
1 Compound values

2TE15/18 EXTERIOR DIMENSIONS





3TE25 EXTERIOR DIMENSIONS



TOYOTA MATERIAL HANDLING

"THE NAME ON MY SHIRT 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



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.