EMPTY CONTAINER HANDLER



UP TO 19800 LBS. (10 TON) CAPACITY

SPECIFICATIONS



CAPACITY
UP TO 19800 LBS.

WHEELBASE 144 - 180 IN. LOAD CENTER 97 IN.

INDUSTRIES



Intermodal/Port



Shipping Containers

STANDARD FEATURES

SUPPORT

- Electrical horn
- Asbestos-free components
- Neutral safety switch
- Integrated overhead guard
- Operator Restraint System (ORS) seat
- Operator Presence Sensing System (OPSS)

PERFORMANCE

- CUMMINS® 6.7 liter, 6-cylinder
 Tier 4 Final diesel engine
- Common rail electronic fuel injection system
- Turbocharged and intercooled
- Dana model 32000 transmission with 3 forward and 3 reverse speeds
- 3-spool main control valve (lift, tilt, attachment)
- Independent brake & brake/declutch pedals
- Load-sensing, hydrostatic-powered steering
- Load-sensing steering & brake pump
- Upswept exhaust
- WTP blocks

- Side-post attachment with two ISO rear "floating" twistlocks
- Extendable/retractable to 20' & 40' pick points
- Large LED twistlock engagement indicator lights
- Interlock safety system to ensure proper locking
- 24" of side shift each way
- Warning lights
- Battery charge
- Low engine oil pressure
- High transmission oil temperature
- Park & service brake

- 7" touch-screen multi-function display
- Fuel gauge
- Hour meter
- Speedometer/tachometer
- Water temperature gauge
- Engine oil pressure indicator
- Parking brake indicator
- DEF fluid indicators
- Turn signal indicators
- Estimated load weight indicator
- Service and operator manuals
- Pre-operation checklist (upon request)1
- Pin code entry system
- Fuse/relay diagnostics

DURABILITY

- Force-cooled wet disc brakes
- Planetary drive axle rated for durability in high-capacity, off-road applications
- Heavy-duty, welded steer axle
- Rigidly constructed welded frame
- Engine protection system
- High-capacity cooling system
- Open core radiator with fan shroud
- Welded-nested mast rails
- 12-Volt electrical system with 12V starter motor & alternator
- 2 12V batteries, each rated at 925 cold-cranking amps
- 2-Stage heavy-duty air cleaner
- 2-Stage wide visible mast (V)
- Steer axle stabilizer cylinders (ECH5-8 only)

ERGONOMICS/CABIN

- LED forward-facing cab-mounted headlights (4)
- LED forward-facing front fender-mounted headlights (2)
- LED forward-facing, mast-mounted headlights (2)
- LED forward-facing attachment-mounted spreader headlights (2)
- LED rear-facing lights (2)
- Stairway lighting
- Strobe light

- Reverse travel alarm
- Single multifunction joystick control handle
- Key off headlights
- Sideview mirrors (right & left sides)
- Front indicator lights (stop, turn, tail, back up)
- Rear combination lights
- Elevated operator cab (ECH5-8 only)
- Dashless cab design for improved visibility
- Front & rear windshield washer/wiper
- Top-mounted windshield wiper
- Cabin doors with sliding windows

- Individually controlled front/rear wipers
- LED twistlock indicator lights inside cab
- Tilt steering column
- Left-hand directional shift lever
- Adjustable air-ride seat with retractable seat belts
- Lockable doors with greaseable hinges
- Cab heater & defroster
- Tinted glass to minimize glare
- 4 turn lock-to-lock steering wheel

SERVICEABILITY

- Electronic engine diagnostics with fault code history
- Easy-access filters

- Hydraulic multi-gauge
- Externally serviceable brakes
- Hinged engine hood with gas struts
- Bolt-on tanks, counterweights, cab super-structure & stairways (removable)
- External attachment spreader cylinders

¹ Consult your local, authorized Toyota Dealer for customization options and pricing.

OPTIONAL EQUIPMENT					
POWERTRAIN • Precleaner	• Fitch fuel catalyst				
LOAD HANDLING • Hydraulic pile slope	• 2-Point side post – twin pick ISO – hook	• 4-Point top pick ISO – twistlock			
COLD START AID Oil pan heater Engine block heater	Hydraulic tank heater Battery pad warmer	• Coolant preheater			
CAB/CONTROLS Open cab (less doors, glass, wipers, heat) Air-conditioning AM/FM/CD with 2 speakers Auxiliary 12V power supply (pass through studs)	 Top sunshade Rear sunshade Single joystick control Orange seatbelt	 Auxiliary heater/front defrost Cab tilt 3-point seatbelt Floor-mounted computer stand 			
CHASSIS • Bellypan kit					
INDICATORS & MISC. • Forward camera system visibility aid • Rear camera system visibility aid • Dual camera system visibility aid • Onboard load weighing system • Onboard load weighing system (with tape printer)	 Fire extinguisher (5 lb. cab mount) Fire extinguisher (20 lb. chassis mount) Fire suppression system twin agent auto/manual Rear object detection radar 4-Corner object detection radar 	 Shock sensor warning system (with logging) Tire pressure monitoring system French canadian language 2nd position keyswitch twistlock override Ground level E-Stop stations (1 each side) 			
HYDRAULIC • Lift accumulator	• Tilt accumulator				
ELECTRICAL • Jumpstart receptacle	• Lockable battery isolator				
LIGHTS/ALARMS • Various HID work light upgrade options	• Extra strobe (magnetic)	Forward travel alarm			
SERVICE/MAINTENANCE • Central lubrication system • Auto-lubrication system (Chassis)	Auto-lubrication system (Spreader)Engine oil purification system	Onboard battery trickle charger			
PAINT • Custom color (single or dual)	Chevron striping on counterweight	Intermodal tire striping			

• Foam-filled pneumatic tires

WHEELS & TIRES • Pneumatic

• Solid pneumatic tires

TRUCK SPECIFICATIONS

MODEL NUMBERS

GENERA	AL DATA			THD1500-E3	THD1500-E4	THD1980-E5
Load Capacity (8'6" containers / max. height) lb (kg)			lb (kg)	15000 (6804) / 3-high	15000 (6804) / 4-high	19800 (8981) / 5-high
Load Capa	pacity (9'6" conta	ainers / max. height)	lb (kg)	15000 (6804) / 3-high	15000 (6804) / 4-high	19800 (8981) / 4-high
Load Cent	nter		in (mm)	97 (2464)	97 (2464)	97 (2464)
Power Type				Diesel Diesel		Diesel
Operator I	Position			Seated Rider	Seated Rider	Seated Rider
Tire Type	9	Front / Rear		Pneumatic	Pneumatic	Pneumatic
Wheels (x	x = driven)	Front / Rear		4x/2	4x/2	4x/2
EXTERIO	OR DIMENSION			THD1500-E3	THD1500-E4	THD1980-E5
A Ma	Mast Extended Height		in (mm)	390 (9906)	504 (12802)	558 (14173)
Free Lift		in (mm)	0 (0) 0 (0)		0 (0)	
B Hei			in (mm)	110 (2794)	110 (2794)	105 (2667)
C Hei	eight to Top of Tw	vistlock (lowered)	in (mm)	88 (2235)	88 (2235)	85 (2159)
D Tilt	t Range (forward	d / backward)	deg	3/5	3/5	3/5
E Ove	verall Width		in (mm)	157 (3981)	157 (3981)	162 (4115)
F Ma	ast Lowered Heig	ght	in (mm)	233 (5918)	290 (7366)	328 (8331)
G Ove	erhead Guard H	eight (top of cab)	in (mm)	168 (4267)	168 (4267)	210 (5334)
H Tur	ırning Radius (ou	itside)	in (mm)	218 (5537)	218 (5537)	242 (6147)
I Tur	ırning Radius (wi	th 40 ft. container)	in (mm)	365 (9271)	365 (9271)	349 (8865)
	ength to Load Fac enterline of front	ce t axle to front face of attachment)	in (mm)	50 (1270)	50 (1270)	51 (1295)
K Ler	ength to Load (ce	enterline of front axle to center of loa	nd) in (mm)	98 (2489)	98 (2489)	99 (2515)
						077 (7000)
Ove	verall Truck Leng	th	in (mm)	232 (5893)	232 (5893)	277 (7036)
Bas	asic Right-Angle	th Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont.	in (mm)	232 (5893) 429 (10897) / 535 (13589)	232 (5893) 429 (10897) / 535 (13589)	416 (10566) / 559 (14198)
Bas	asic Right-Angle	Stacking Aisle Width	· · · · · · · · · · · · · · · · · · ·	· , ,		, ,
L Bas	asic Right-Angle ncludes 24" safet	Stacking Aisle Width	· · · · · · · · · · · · · · · · · · ·	429 (10897) / 535 (13589)	429 (10897) / 535 (13589)	416 (10566) / 559 (14198)
L Bas	asic Right-Angle ncludes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont.	· · · · · · · · · · · · · · · · · · ·	429 (10897) / 535 (13589) THD1500-E3	429 (10897) / 535 (13589) THD1500-E4	416 (10566) / 559 (14198) THD1980-E5
L Bas (ind TIRES	asic Right-Angle : ncludes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear)	· · · · · · · · · · · · · · · · · · ·	429 (10897) / 535 (13589) THD1500-E3 4/2	429 (10897) / 535 (13589) THD1500-E4 4/2	416 (10566) / 559 (14198) THD1980-E5 4/2
L Bas (ind TIRES Tires	asic Right-Angle : ncludes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear)	in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR
L Bas (ind TIRES Tires Wheelbas M Tre	asic Right-Angle I ncludes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear)	in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572)
L Bas (ind	asic Right-Angle : cludes 24" safet ase ead Width (fronted Width (rear) and a width (rear)	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear)	in (mm) in (mm) in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277)
L Bas TIRES Tires Wheelbas M Tre N Tre O Un	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t) Minimum with Load Center of Wheelbase	in (mm) in (mm) in (mm) in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 × 20PR / 14-24 × 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406)
L Bas TIRES Tires Wheelbas M Tre N Tre O Un	asic Right-Angle : cludes 24" safet ase ead Width (fronted Width (rear) and a width (rear)	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t)) Minimum with Load	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 × 20PR / 14-24 × 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330)
TIRES Tires Wheelbas M Tre N Tre O Un (fu	asic Right-Angle icludes 24" safet s	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t) Minimum with Load Center of Wheelbase	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 × 20PR / 14-24 × 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406)
L Base (interpretation) TIRES Tires Wheelbase M Tre N Tre O Un(fu	asic Right-Angle icludes 24" safet s	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t) Minimum with Load Center of Wheelbase	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 × 20PR / 14-24 × 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper
L Base (interpretation) TIRES Tires Wheelbase M Tre N Tre O Un(fu	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t) Minimum with Load Center of Wheelbase	in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5
L Bat (ind) TIRES Tires Wheelbas M Tre N Tre O Un(fu	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model	in (mm)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD
L Base (interpretation) TIRES Tires Wheelbase M Tre N Tre O Un(fu	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t) Minimum with Load Center of Wheelbase Service (foot) / Parking	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 × 20PR / 14-24 × 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB
L Bas (inc	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB 164 @ 2500	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB 164 @ 2500	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB 260 @ 2500
L Base (incomplete in the combust) Battery (£ Battery	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500)
L Base (incomplete in the combust) Battery (£ Battery	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500
L Base (incomplete in the combust) Battery (£ Battery	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500)
L Base (inc TIRES) Tires Wheelbase M Tree N Tree O Un (fu P Bree POWER S Battery (S	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 × 20PR / 12-24 × 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500) 6	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500) 6	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6
L Bas (inc	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders Piston Displacement	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500) 6 409 (6702)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500) 6 409 (6702)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702)
L Bas (inc	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders Piston Displacement Fuel Tank Capacity	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500) 6 409 (6702) 148 (560.2)	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500) 6 409 (6702) 148 (560)	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435)
L Basinian Representation L Basinian Repre	asic Right-Angle includes 24" safet	Stacking Aisle Width ty margin) 20 ft. / 40 ft. Cont. Number (front / rear) Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders Piston Displacement Fuel Tank Capacity Type	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	429 (10897) / 535 (13589) THD1500-E3 4/2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E3 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500) 6 409 (6702) 148 (560.2) POWERSHIFT - AUTOSHIFT	429 (10897) / 535 (13589) THD1500-E4 4 / 2 12-24 x 20PR / 12-24 x 20PR 144 (3658) 129 (3277) 79 (2007) 13 (330) 14 (356) Wet disc / Caliper THD1500-E4 12 / TBD CUMMINS 6.7L QSB 164 @ 2500 (122 @ 2500) 540 @ 1500 (732 @ 1500) 6 409 (6702) 148 (560) POWERSHIFT - AUTOSHIFT	416 (10566) / 559 (14198) THD1980-E5 4 / 2 14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E5 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435) POWERSHIFT - AUTOSHIFT

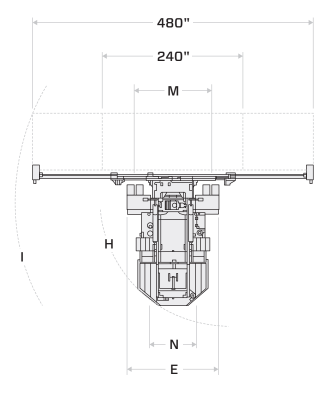
TRUCK SPECIFICATIONS

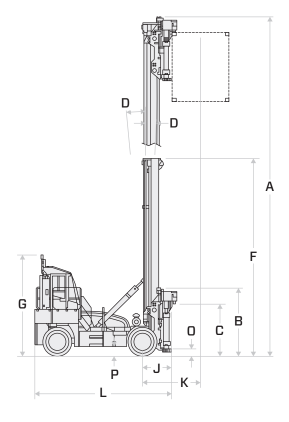
MODEL NUMBERS

	RAL DATA			THD1980-E6	THD1980-E7	THD1980-E8
Load Capacity (8'6" containers / max. height)			lb (kg)	19800 (8981) / 6-high	19800 (8981) / 7-high	19800 (8981) / 8-high
Load Capacity (9'6" containers / max. height)			lb (kg)	19800 (8981) / 5-high	19800 (8981) / 6-high	19800 (8981) / 7-high
Load Center			in (mm)	97 (2464)	97 (2464)	97 (2464)
Power Type				Diesel	Diesel	Diesel
Opera	tor Position			Seated Rider	Seated Rider	Seated Rider
Tire Ty	ype	Front / Rear		Pneumatic	Pneumatic	Pneumatic
Whee	ls (x = driven)	Front / Rear		4x / 2	4x/2	4x/2
EXTE	RIOR DIMENSION	IS		THD1980-E6	THD1980-E7	THD1980-E8
Α	Mast Extended He	Mast Extended Height		660 (16764)	762 (19355)	861 (21946)
	Free Lift		in (mm)	0 (0)	0 (0)	0 (0)
B Height to Top of Attachment (lowered) (T x W x L) C Height to Top of Twistlock (lowered) D Tilt Range (forward / backward)		in (mm)			105 (2667)	
		in (mm)	85 (2159)	85 (2159) 3 / 5	85 (2159) 3 / 5	
		deg	3/5			
Е	Overall Width		in (mm)	162 (4115)	182 (4623)	182 (4623)
F	Mast Lowered Hei	ght	in (mm)	379 (9627)	430 (10922)	481 (12217)
G	Overhead Guard H	eight (top of cab)	in (mm)	210 (5334)	210 (5334)	210 (5334)
н	Turning Radius (ou	itside)	in (mm)	242 (6147)	242 (6147)	242 (6147)
ı	Turning Radius (wi	ith 40 ft. container)	in (mm)	349 (8865)	349 (8865)	349 (8865)
J	Length to Load Fac (centerline of front	ce t axle to front face of attachment)	in (mm)	51 (1295)	51 (1295)	51 (1295)
K	Length to Load (ce	enterline of front axle to center of load) in (mm)	99 (2515)	99 (2515)	99 (2515)
	Overall Truck Leng	th	in (mm)	277 (7036)	277 (7036)	277 (7036)
L Basic Right-Angle Stacking Aisle Width (includes 24" safety margin) 20 ft. / 40 ft. Cont.		in (mm)	416 (10566) / 559 (14198)	416 (10566) / 559 (14198)	416 (10566) / 559 (14198)	
TIRES	3			THD1980-E6	THD1980-E7	THD1980-E8
	Number (front / rear)					
-:		Number (front / rear)		4/2	4/2	4/2
ires		Number (front / rear) Size (front / rear)		4 / 2 14-24 x 20PR / 14-24 x 20PR	4 / 2 14-24 x 20PR / 14-24 x 20PR	4 / 2 14 x 20PR / 14-24 x 20PR
	lbase	` ' '	in (mm)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Nhee	lbase Tread Width (fron	Size (front / rear)	in (mm) in (mm)	14-24 x 20PR / 14-24 x 20PR	14-24 x 20PR / 14-24 x 20PR	14 x 20PR / 14-24 x 20PR
Whee M		Size (front / rear)		14-24 x 20PR / 14-24 x 20PR 180 (4572)	14-24 x 20PR / 14-24 x 20PR 180 (4572)	14 x 20PR / 14-24 x 20PR 180 (4572)
Whee M N	Tread Width (fron	Size (front / rear)	in (mm)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785)
Whee M	Tread Width (fron Tread Width (rear	Size (front / rear) t)	in (mm)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337)
Whee M N	Tread Width (fron Tread Width (rear Underclearance	Size (front / rear) t)) Minimum with Load	in (mm) in (mm) in (mm)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330)
Whee M N O	Tread Width (fron Tread Width (rear Underclearance (full load)	t) Minimum with Load Center of Wheelbase	in (mm) in (mm) in (mm)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406)
Whee M N O P	Tread Width (fron Tread Width (rear Underclearance (full load) Brake	t) Minimum with Load Center of Wheelbase	in (mm) in (mm) in (mm)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper
Whee M N O P	Tread Width (fron Tread Width (rear Underclearance (full load) Brake	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking	in (mm) in (mm) in (mm) in (mm)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD
Whee M N O P	Tread Width (fron Tread Width (rear Underclearance (full load) Brake	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model	in (mm) in (mm) in (mm) in (mm) V/Ah	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB
Whee M N O P	Tread Width (fron Tread Width (rear Underclearance (full load) Brake	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking	in (mm) in (mm) in (mm) in (mm) V/Ah	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500
Whee M N O P POWE Satter	Tread Width (fron Tread Width (rear Underclearance (full load) Brake ER SYSTEM ry (5-hour rating)	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm	in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500)
Whee M N O P POWE Satter	Tread Width (fron Tread Width (rear Underclearance (full load) Brake ER SYSTEM ry (5-hour rating)	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model	in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500
N N P POWE	Tread Width (fron Tread Width (rear Underclearance (full load) Brake ER SYSTEM ry (5-hour rating)	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm	in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500)
Whee M N O P POWE Satter	Tread Width (fron Tread Width (rear Underclearance (full load) Brake ER SYSTEM ry (5-hour rating)	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders	in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500)
Whee M N O P POWE Satter	Tread Width (fron Tread Width (rear Underclearance (full load) Brake ER SYSTEM ry (5-hour rating)	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders Piston Displacement	in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702)
Whee M N O P POWE Batter	Tread Width (fron Tread Width (rear Underclearance (full load) Brake ER SYSTEM ry (5-hour rating)	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders Piston Displacement Fuel Tank Capacity	in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435)
Whee M N O P POWE Batter	Tread Width (fron Tread Width (rear Underclearance (full load) Brake ER SYSTEM ry (5-hour rating)	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders Piston Displacement Fuel Tank Capacity Type	in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435) POWERSHIFT - AUTOSHIFT	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435) POWERSHIFT - AUTOSHIFT	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435) POWERSHIFT - AUTOSHIF
N O P POWE Batter Intern Comb Engin	Tread Width (fron Tread Width (rear Underclearance (full load) Brake ER SYSTEM ry (5-hour rating)	Size (front / rear) t)) Minimum with Load Center of Wheelbase Service (foot) / Parking Make / Model Rated Horsepower @ rpm Rated Torque @ rpm Number of Cylinders Piston Displacement Fuel Tank Capacity	in (mm) in (mm) in (mm) in (mm) V/Ah SAE HP (kW) SAE ft-lb (N-m)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 129 (3277) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E6 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435)	14-24 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E7 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702) 115 (435)	14 x 20PR / 14-24 x 20PR 180 (4572) 149 (3785) 92 (2337) 13 (330) 16 (406) Wet disc / Caliper THD1980-E8 12 / TBD CUMMINS 6.7L QSB 260 @ 2500 (193 @ 2500) 730 @ 1500 (989 @ 1500) 6 409 (6702)

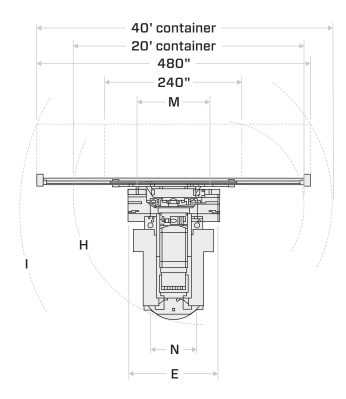
EXTERIOR DIMENSIONS

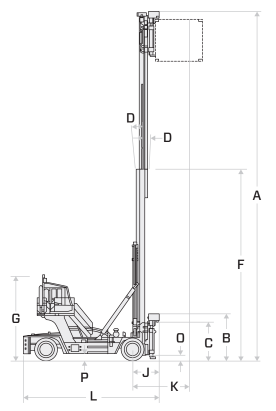
THD1500-E3-E4





THD1980-E5-E6-E7-E8





MAST SPECIFICATIONS

	MAST EXTENDED HEIGHT	MAST LOWERED HEIGHT	FREE-LIFT	TILT RANGE		LOAD CAPACITY	
MAST TYPE				FWD	BWD	W/ 8'6" CONTAINERS	W/ 9'6" CONTAINERS
	in (mm)	in (mm)	in (mm)	deg	deg	lb (kg)	lb (kg)
THD1500-E3							
Wide Visible (V)	390 (9906)	233 (5918)	0 (0)	3	5	15000 (6804) / 3-high	15000 (6804) / 3-high
THD1500-E4							
Wide Visible (V)	504 (12802)	290 (7366)	0 (0)	3	5	15000 (6804) / 4-high	15000 (6804) / 4-high
THD1980-E5							
Wide Visible (V)	558 (14173)	328 (8331)	0 (0)	3	5	19800 (8981) / 5-high	19800 (8981) / 4-high
THD1980-E6							
Wide Visible (V)	660 (16764)	379 (9627)	0 (0)	3	5	19800 (8981) / 6-high	19800 (8981) / 5-high
THD1980-E7							
Wide Visible (V)	762 (19355)	430 (10922)	0 (0)	3	5	19800 (8981) / 7-high	19800 (8981) / 6-high
THD1980-E8							
Wide Visible (V)	861 (21946)	481 (12217)	0 (0)	3	5	19800 (8981) / 8-high	19800 (8981) / 7-high

TOYOTA

MATERIAL HANDLING 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.