LOADED CONTAINER HANDLER



UP TO 90000 LBS. (45 TON) CAPACITY

SPECIFICATIONS

THD9000-L3.L4 | THD8600-L5 | THD8000-L6

CLASS

CAPACITY UP TO 90000 LBS.	WHEELBASE 236 - 275 IN.	LOAD CENTER 97 IN.
INDUSTRIAL		
STANDARD FEATURES		
 Electric horn Asbestos-free components 	 Neutral safety switch Integrated overhead guard 	 Operator restraint system seat Operator Presence Sensing System (OPSS)
 PERFORMANCE CUMMINS[®] 10.8 liter, 6-cylinder Tier 3 diesel engine Common-rail electronic fuel injection system Turbocharged & intercooled Dana model 36000 transmission with 3 forward & 3 reverse speeds Tilt position indicator Suspended attachment with four ISO twistlocks Extendable/retractable to 20' & 40' pick points Large LED twistlock engagement indicator lights Interlock safety system to ensure proper locking 12" of side shift each way Hydraulic pile slope 	 Load sensing, hydrostatic-powered steering Independent brake & brake/declutch pedals 3-spool main control valve (lift, tilt, attachment) Load-sensing steering & brake pump Upswept exhaust Warning lights Battery charge Low engine oil pressure High transmission oil temperature Park & service brake Low fuel level Water in fuel High engine water temperature Clogged air filter Hydraulic transmission filter 	 Integrated multifunction display - includes: Hour meter display Fuel gauge Low fuel warning light Engine oil pressure gauge Battery charge warning light Water temperature gauge Transmission temperature gauge Transmission, air & hydraulic filter indicator Parking brake indicator Oil pressure indicator Service indicator Engine water temperature indicator Tachometer Speedometer Overload warning system
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 • Precleaner	 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 	 Two 12V batteries, each rated at 1300 cold cranking amps Two-stage heavy-duty air cleaner 2 stage wide visible mast (V) Polymer steer axle articulation stops
 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 (4) LED rearward-facing lights (2) LED forward-facing gallow lights (2) Stairway lighting Strobe light 	 Forward & reverse travel alarms Single multifunction joystick control handle Key off headlights Side-view mirrors (right & left sides) Front indicator lights Rear combination lights (stop/turn/tail/back up) (2) Elevated operator cab (rear mounted) Dashless cab design for improved visibility Front & rear windshield washer/wiper Top mounted windshield washer/wiper 	 Individually controlled front/rear wipers Cabin doors with sliding windows 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 Four 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 compartment doors with gas struts External attachment spreader cylinders 	 Bolt-on tanks, counterweights, cab super-structure, and stairways (removable) Powertrain access panels with quick-release latches

OPTIONAL EQUIPMENT		
POWERTRAIN		
• Tier 3 diesel engine	Precleaner	 Exhaust silencer (tier 3 only)
• Tier 4i (interim) diesel engine	• Exhaust purifier (tier 3 only)	Fitch fuel catalyst
OAD HANDLING		
• 4-Point top pick ISO – twistlock	 Trailer leg module 	 Spreader beam slave attachments
• WTP/Pin module	(requires 275" wheelbase)	 Container landing damage
• Rear container guides	 Twistlock snapshot camera system 	prevention system
DVR system		
COLD START AID		
• Oil pan heater	 Hydraulic tank heater 	 Battery pad warmer
Engine block heater	• Fuel heater (diesel)	• Coolant preheater
CAB/CONTROLS		
• Open cab (less doors, glass, wipers, heater)	• Top sunshade	 Auxillary heater/front defrost
• Air-conditioning	• Rear sunshade	• Cab tilt
• AM/FM/CD with 2 speakers	 Single joystick control 	 3-Point seatbelt
• Auxillary 12V power supply	 Orange seatbelt 	 Floor-Mounted computer stand
(pass through studs)	• Rearview mirror (center mount)	
CHASSIS		
• Counterweight towpin (recessed)	• Bellypan kit	
NDICATORS & MISC.		
• Forward camera system visibility aid	 Fire extinguisher (5 lb. cab mount) 	 Shock sensor warning system (w/ logging)
• Rear camera system visibility aid	• Fire extinguisher (20 lb. chassis mount)	 Tire pressure monitoring system
• Dual camera system visibility aid	• Fire suppression system	 2nd position keyswitch twistlock override
• Onboard load weighing system	-twin agent auto/manual	 Ground level E-stop stations (1 each side)
• Onboard load weighing system	 Rear object detection radar 	 Ground level monitoring kit
(with tape printer)	 4-Corner object detection radar 	• French Canadian language
ELECTRICAL		
• Jumpstart receptacle		
.IGHTS/ALARMS		
• Extra strobe (magnetic)	• Forward travel alarm	 HID work light upgrade (fender & counterweight)
SERVICE/MAINTENANCE		
Central lubrication system	Autolubrication system (spreader)	Onboard battery trickle charger
Autolubrication system (chassis)	 Engine oil purification system 	 Onboard standalone generator
PAINT (REQUIRES PAINT CODE & MAP)		
Custom color (single or dual)	Chevron striping on counterweight	 Intermodal tire striping
IRE/WHEEL		
• Pneumatic	 Solid pneumatic tires (lugged) 	• Extra tire/rim
• Foam-filled pneumatic tires	 Solid pneumatic tires (smooth) 	•

Please consult your Toyota Dealer for options availability for your truck configuration.

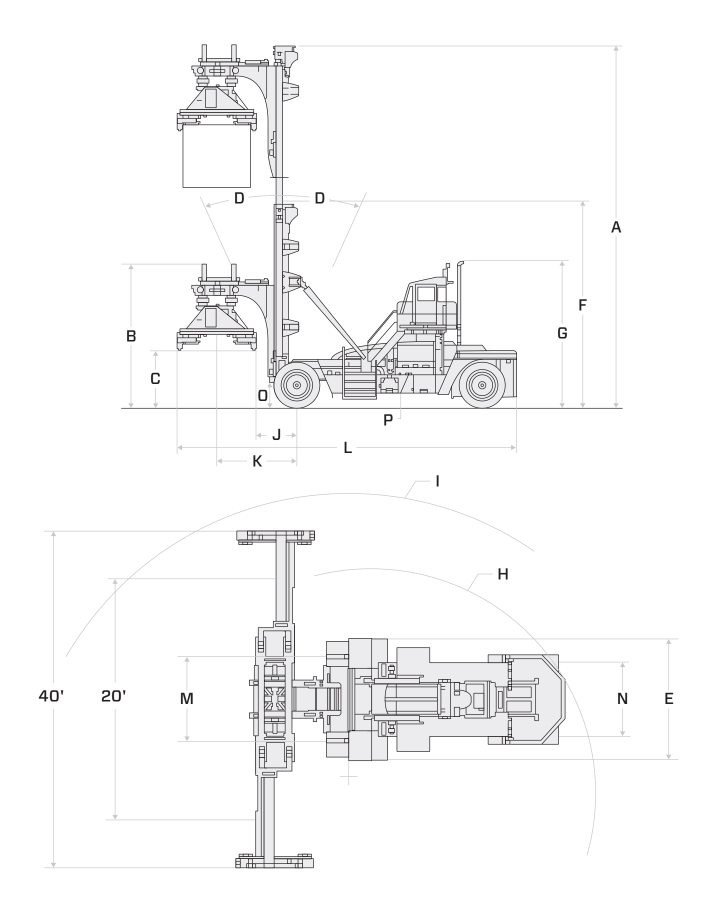
TRUCK SPECIFICATIONS

		CIFICATION	-		MODEL NU	IMBERS
GENE	RAL DATA				THD9000-L3	THD9000-L4
Load (Capacity (at 9	7" Load Center)		lb (kg)	90000 (40823) – 2 High	90000 (40823) – 2 High
Load (Capacity (at 9	7" Load Center)		lb (kg)	90000 (40823) – 3 High	85000 (38556) – 4 High
oad C	Center			in (mm)	97 (2464)	97 (2464)
Power	Туре				Diesel	Diesel
Operat	tor Position				Seated Rider	Seated Rider
Tire Ty	/pe	Front / Rear			Pneumatic	Pneumatic
Wheel	ls (x = driven)	Front / Rear			4x / 2	4x/2
	EXTERIOR	DIMENSIONS			THD9000-L3	THD9000-L4
А	Mast Exten	ded Heiaht		in (mm)	571 (14491)	623 (15824)
	Free Lift			in (mm)	0 (0)	0(0)
в		p of Attachment (Lo	wered) (T x W x L)	in (mm)	216 (5486)	216 (5486)
		p of Twistlock (Rais		in (mm)	382.6 (9718)	498.6 (12664)
C	-	p of Twistlock (Low		in (mm)	90 (2286)	90 (2286)
D	-	Forward / Backward		deg	5/10	5/10
E	Overall Widt			in (mm)	TBD	ТВD
F	Mast Lower			in (mm)	257 (6528)	315 (8001)
G		uard Height (Top of	Cab)			
		lius (Outside)		in (mm)	196 (4978)	196 (4978)
н	-	. ,	ainor)	in (mm)	320 (8128)	320 (8128)
I		lius (With 40 ft. Con	.acl)	in (mm)	386 (9804)	386 (9804)
J	Length to Lo (Centerline		t Face of Attachment)	in (mm)	37 (940)	37 (940)
к	-		ont Axle to Center of Load)	in (mm)	97 (2464) / 106 (2692)	97 (2464) / 106 (2692)
L		-Angle Stacking Aisl 4" Safety Margin) 2(in (mm)	522 (13259) / 601 (15265)	522 (13259) / 601 (15265)
ERF	ORMANCE D	АТА			THD9000-L3	THD9000-L4
		Maximum Travel	Full Load	mph (km/h)	19.2 (30.9)	19.2 (30.9)
		(forward / reverse	No Load	mph (km/h)	19.2 (30.9)	19.2 (30.9)
			Full Load	fpm (mm/sec)	47 (239)	47 (239)
peed	IS	Lifting	No Load	fpm (mm/sec)	50 (254)	50 (254)
			Full Load	fpm (mm/sec)	60 (300)	60 (300)
		Lowering	No Load	fpm (mm/sec)	60 (300)	60 (300)
			Full Load	lb (kg)	26572 (12053)	26392 (11971)
)rawb	oar Pull	Maximum	No Load	lb (kg)	28372 (12869)	28192 (12788)
		1 mph (1.5km/h)	Full Load	%	7.1	6.7
Grade	ability		Full Load	%	11.5	11.1
	,	Maximum	No Load	%	18.4	17.4
PILC	K WEIGHTS				THD9000-L3	THD9000-L4
	Veight		<u>```</u>	lb (kg)	168578 (76466)	177568 (80544)
Veigh	·	Full Load (front / rea	,	lb (kg)	225851 (102445) / 32727 (14845)	234841 (106523) / 32727 (14845)
		No Load (front / rear)	lb (kg)	90470 (41037) / 78108 (35430)	99460 (45115) / 78108 (35430)
IRES	6				THD9000-L3	THD9000-L4
irec		Number (fro	nt/rear)		4/2	4/2
ires		Size (front /	rear)		18.00-25-40PR / 18.00-25-40PR	18.00-25-40PR/18.00-25-40PR
Vheel	lbase			in (mm)	236 (5994)	236 (5994)
м	Tread Widtl	h (front)		in (mm)	120 (3048)	120 (3048)
Ν	Tread Widtl	h (rear)		in (mm)	105 (2667)	105 (2667)
_	Underclear	ance Minimum w	th Load	in (mm)	16 (406)	16 (406)
0	(full load)	Center of W	neelbase	in (mm)	21 (533)	21 (533)
Ρ	Brake	Service (for	t) / Parking		Wet disc / Caliper	Wet disc / Caliper
OWE	ER SYSTEM				THD9000-L3	THD9000-L4
atter				V	12	12
a61	y	Make / Moc	əl	v	CUMMINS 10.8L QSM11	CUMMINS 10.8L QSM11
		WARE/ WUL		SAE HP	330 @ 2100	330 @ 2100
		Rated Hors	epower @ rpm -			
				(kW)	(246 @ 2100)	(246 @ 2100)
	al Combustio	n Rated Torqu	e @ rpm -	SAE ft-lb	TBD	TBD
ingine	5			(N-m)	TBD	TBD
		Number of I			6	6
		Piston Disp		cu in (cc)	660 (10815)	660 (10815)
		Fuel Tank C	apacity	US gal (liter)	155 (587)	155 (587)
ranor	mission	Туре			POWERSHIFT - AUTOSHIFT	POWERSHIFT - AUTOSHIFT
anal	maaiuff	Speeds (for	ward / reverse)		3/3	3/3
			na Dropouro	psi (kg/cm2)	3125 (220)	3125 (220)
Auxilia	ary Hydraulic ion Specificat	Max. Operat	iy Flessule	par(kg/chitz)	0120 (220)	3123 (220)

TRUCK SPECIFICATIONS

					MODEL N	
GENE	RAL DATA				THD8600-L5	THD8000-L6
Load	Capacity (at	t 97" Load Center)		lb (kg)	86000 (39009) – 2 High	80000 (36287) – 2 High
Load	Capacity (at	t 97" Load Center)		lb (kg)	76000 (34473) – 5 High	75000 (34020) – 6 High
_oad (Center			in (mm)	97 (2464)	97 (2464)
Power	r Type				Diesel	Diesel
Opera	ator Position	I			Seated Rider	Seated Rider
Tire Ty	ype	Front / Rear			Pneumatic	Pneumatic
Whee	ls (x = driver	n) Front / Rear			4x/2	4x/2
EXTE	RIOR DIME	INSIONS			THD8600-L5	THD8000-L6
А	Mast Exte	ended Height)		in (mm)	731 (18567)	847 (21514)
~	Free Lift	shaba hoight)		in (mm)	0(0)	0(0)
в		Top of Attachment (Lowered) (T x W x L)	in (mm)	216 (5486)	216 (5486)
5		Top of Twistlock (Raised)	(1 × •• × E)	in (mm)	606.6 (15408)	722.6 (18354)
C		Top of Twistlock (Lowered)		in (mm)	90 (2286)	90 (2286)
D	-	e (forward / backward)		deg	5/10	5/10
E	Overall W			in (mm)	ТВО	ТВД
F		vered Height		in (mm)	373 (9474)	431 (10947)
G		Guard Height (Top of Cab)		in (mm)	196 (4978)	196 (4978)
н		adius (Outside)		in (mm)	320 (8128)	320 (8128)
- -	-	adius (With 40 ft. Container)		in (mm)	386 (9804)	386 (9804)
		Load Face				
J		ne of Front Axle to Front Face	of Attachment)	in (mm)	37 (940)	37 (940)
К	Length to	Load (Centerline of Front Axl	e to Center of Load)	in (mm)	97 (2464) / 106 (2692)	97 (2464) / 106 (2692)
L	Basic Rig	ht-Angle Stacking Aisle Width 24" Safety Margin) 20 ft. / 40	1	in (mm)	522 (13259) / 601 (15265)	522 (13259) / 601 (15265)
ERF	ORMANCE		ont. Cont.		THD8600-L5	THD8000-L6
		Maximum Travel F	ull Load	mph (km/h)	19.2 (30.9)	20 (33)
			lo Load	mph (km/h)	19.2 (30.9)	20 (33)
			ull Load	fpm (mm/sec)	47 (239)	47 (239)
Speed	ds	Lifting	lo Load	fpm (mm/sec)	50 (254)	50 (254)
			ull Load	fpm (mm/sec)	60 (300)	60 (300)
		Lowering	lo Load	fpm (mm/sec)	60 (300)	60 (300)
			iull Load			24802 (11250)
)rawt	bar Pull	Maximum	uii Load Io Load	lb (kg)	26214 (11891) 28014 (12707)	
			iull Load	lb (kg) %	28014 (12707)	26602 (12067) 5.9
rede	e e la la terra				6.3	9.8
JIdue	eability	Maximum	ull Load	%	16.5	15
			lo Load	78		
	K WEIGHT	5			THD8600-L5	THD8000-L6
Total V	Weight	1		lb (kg)	186500 (84596)	195374 (88621)
Veigh		Full Load (front / rear)		lb (kg)	243773 (110575) / 32727 (14845)	252647 (114600) / 32727 (14845)
Jistrit	bution	No Load (front / rear)		lb (kg)	108392 (49166) / 78108 (35430)	117266 (53192) / 78108 (35430)
IRES	S				THD8600-L5	THD8000-L6
		Number (front / rea	ır)		4/2	4/2
ires		Size (front / rear)			18.00-25-40PR / 18.00-25-40PR	21.00-25-40PR / 18.00-25-40PR
Vhee	lbase	,		in (mm)	236 (5994)	236 (5994)
M		dth (front)		in (mm)	120 (3048)	120 (3048)
N	Tread Wid			in (mm)	105 (2667)	105 (2667)
	Undercle	arance Minimum with Load	1 (N)	in (mm)	16 (406)	16 (406)
0	(full load)	aranoo		in (mm)	21 (533)	21 (533)
	Brake (P)			. *	Wet disc / Caliper	Wet disc / Caliper
Р	ER SYSTEM		-		THD8600-L5	THD8000-L6
owe		Mak- (M		V	12 DUMANING 10 DL DOM11	
owe	ry	Make / Model		045115	CUMMINS 10.8L QSM11	CUMMINS 10.8L QSM11
owe	ry	,		SAE HP	330 @ 2100	330 @ 2100
owe	ry	Rated Horsepower	@ rpm -		(240 - 2100)	
P OWE Batter		Rated Horsepower	@ rpm -	(kW)	(246 @ 2100)	(246 @ 2100)
POWE Batter	nal Combust	Rated Horsepower		SAE ft-lb	ТВО	TBD
POWE Batter	nal Combust	Rated Horsepower	m -		TBD	TBD
POWE Batter	nal Combust	Rated Horsepower	m -	SAE ft-lb	TBD TBD 6	TBD TBD 6
POWE Batter	nal Combust	Rated Horsepower	m -	SAE ft-lb	TBD	TBD
POWE Batter	nal Combust	Rated Horsepower tion Rated Torque @ rp Number of Cylinde	m	SAE ft-lb (N-m)	TBD TBD 6	TBD TBD 6
POWE Batter ntern Engine	nal Combust e	Rated Horsepower Rated Torque @ rp Number of Cylinde Piston Displaceme	m	SAE ft-lb (N-m) cu in (cc)	TBD TBD 6 660 (10815)	TBD TBD 6 660 (10815)
POWE Batter Intern Engine	nal Combust	Rated Horsepower Rated Torque @ rp Number of Cylinde Piston Displaceme Fuel Tank Capacity	m - rs nt	SAE ft-lb (N-m) cu in (cc)	TBD TBD 6 660 (10815) 155 (587)	TBD TBD 6 660 (10815) 155 (587)
POWE Batter Intern Engine Transi	nal Combust e	tion Rated Horsepower Rated Torque @ rp Number of Cylinde Piston Displaceme Fuel Tank Capacity Type Speeds (forward /	m - rs nt reverse)	SAE ft-lb (N-m) cu in (cc)	TBD TBD 6 660 (10815) 155 (587) POWERSHIFT – AUTOSHIFT	TBD TBD 6 6600 (10815) 155 (587) POWERSHIFT - AUTOSHIFT

EXTERIOR DIMENSIONS



MAST SPECIFICATIONS

MAST TYPE		OVERALL MAST LOWERED HEIGHT	FREE-LIFT	TILT RANGE		LOAD CAPACITY	
	MAST EXTENDED HEIGHT			FWD	BWD	2 HIGH @ 97" LOAD CENTER	3 HIGH @ 97" LOAD CENTER
	in (mm)	in (mm)	in (mm)	deg	deg	lb (kg)	lb (kg)
THD9000-L3							
Wide Visible (V)	571 (14491)	257 (6528)	0(0)	5	10	90000 (40823)	90000 (40823)

MAST TYPE		OVERALL MAST LOWERED HEIGHT	FREE-LIFT	TILT RANGE		LOAD CAPACITY	
	MAST EXTENDED HEIGHT			FWD	BWD	2 HIGH @ 97" LOAD CENTER	4 HIGH @ 97" LOAD CENTER
	in (mm)	in (mm)	in (mm)	deg	deg	lb (kg)	lb (kg)
THD9000-L4							
Wide Visible (V)	623 (15824)	315 (8001)	O (O)	5	10	90000 (40823)	85000 (83556)

MAST TYPE		OVERALL MAST LOWERED HEIGHT	FREE-LIFT	TILT RANGE		LOAD CAPACITY			
	MAST EXTENDED HEIGHT			FWD	BWD	2 HIGH @ 97" LOAD CENTER	5 HIGH @ 97" LOAD CENTER		
	in (mm)	in (mm)	in (mm)	deg	deg	lb (kg)	lb (kg)		
THD8600-L5	THD8600-L5								
Wide Visible (V)	731 (18567)	373 (9474)	0 (0)	5	10	86000 (39009)	76000 (34473)		

MAST TYPE		OVERALL MAST LOWERED HEIGHT	FREE-LIFT	TILT RANGE		LOAD CAPACITY	
	MAST EXTENDED HEIGHT			FWD	BWD	2 HIGH @ 97" LOAD CENTER	6 HIGH @ 97" LOAD CENTER
	in (mm)	in (mm)	in (mm)	deg	deg	lb (kg)	lb (kg)
THD8000-L6							
Wide Visible (V)	847 (21514)	431 (10947)	0(0)	5	10	80000 (36287)	75000 (34020)



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.

> 00722LCHSS 2016 Toyota Material Handling, U.S.A., Inc