HIGH-CAPACITY ADJUSTABLE WHEELBASE



25000 - 35000 LBS.

SPECIFICATIONS

I.

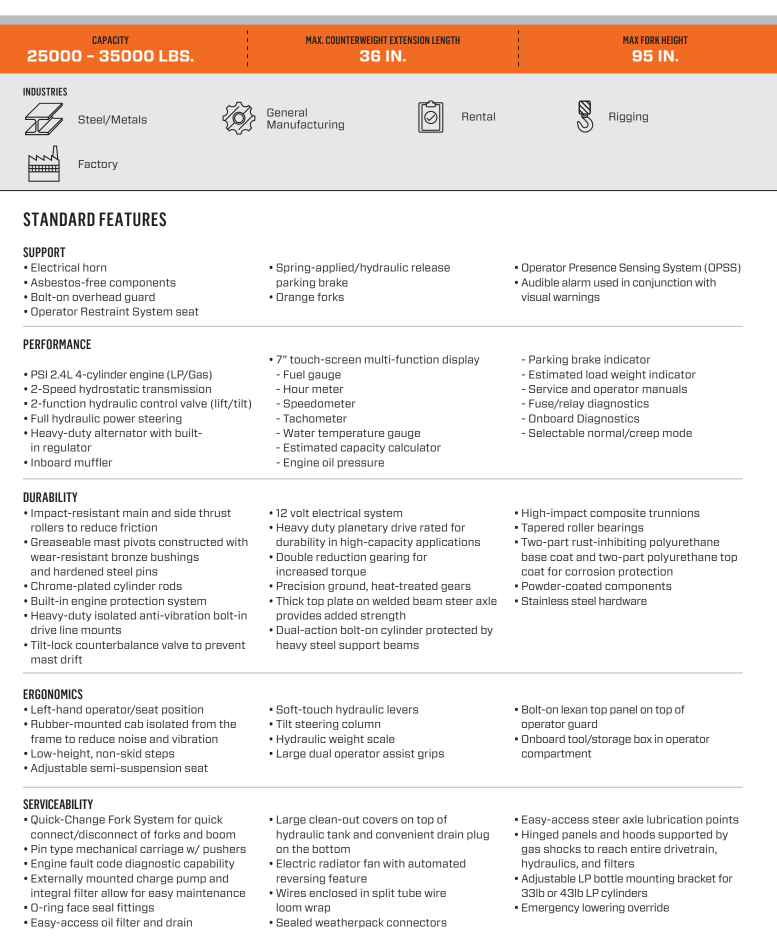


▶ THDA25/35

CLASS

INTERNAL COMBUSTION ENGINE CUSHION TIRE

ToyotaForklift.com



OPTIONAL EQUIPMENT

MASTS

• Full-Free Lift Two-Stage Mast (FV)

CARRIAGE

• Integral Side Shifting Fork Positioner • Mechanical Carriage - Fork on Pin • Fully-Tapered Forks Standard Tapered Forks • Less Forks¹ (Dependent) • Integral Fork Positioner (Independent) BOOM • Boom Shackle and Hook • Extended Inner Horizontal Section, 18" Less Machinery Boom and Stand • Extended Inner Horizontal Section, 6" Hydraulic Machinery Boom and Stand (manual) • Lifting Ring Assembly (2nd Position Lift Hydraulically Powered Intermediate (manual) Point) Extended Inner Horizontal Section, 12" Horizontal Stage Boom Shackle (manual) CHASSIS **SEATS & SEATBELTS STEERING & OPERATION** • Special Paint (One Color)¹ • Air Ride Seat • Traction Control • Grooved Poly Drive Tires LIGHTS • Amber Strobe Light Safety Spot, Blue (Forward and Reverse, Safety Spot, Red (Forward and Reverse, • Forward Facing Blue Light (Key Switch Key Switch Activated) Key Switch Activated) Forward Facing Red Light (Key Switch) • Extra Work Lights - LED Forward Facing Activated) • Rear Facing Blue Light (Key Switch Activated) (pair) Activated) Rear Facing Red Light (Key Switch) Programmable LED Work Lights, Pair Activated) Side Mount 'Red Zone' Pedestrian Light

INDICATORS & MISC.

- Backup Alarm
- Rear Camera System Visibility Aid
- 360 Degree Camera System Visibility Aid
- Fire Extinguisher (5 lb)
- Pre-Operation Checklist¹
- Remote Control

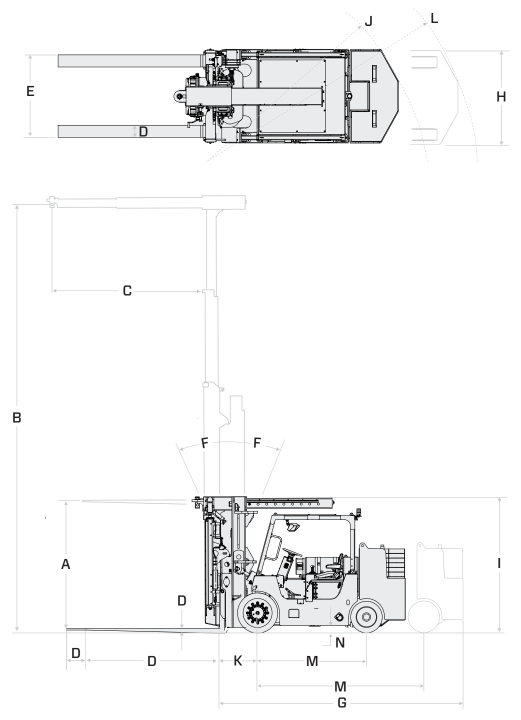
- AC Charger for Remote Control
- Jumpstart Receptacle, Studs

TRUCK SPECIFICATIONS

RUCK SPE	CIFICATIONS			MODEL NUMBERS			
SENERAL DATA				THDA25/35			
oad Capacity	Retracted	/ Extended	lb (kg)	16400 (7439) / 24000 (10886)			
owerType				LP/Gas			
perator Position				Seated Rider / LH Seat			
е Туре	Front / Rea	ır		Cushion / Cushion			
/heels (x = driven) Front / Rear				2x/2			
TERIOR DIMEN	ISIONS			THDA25/35			
A Maximum Fork Height (top of forks)			in (mm)	in (mm) 95.0 (2413)			
B Maximum Boom Lifting Height			in (mm)	264.0 (6705.6)			
C Maximum Boom Extension Length			in (mm)	96.0 (2438.4)			
Free Lift (top of forks)			in (mm)	22 (558.8)			
Fork Size (T x W x L)			in (mm)	3.50 (88.9) × 8.0 (203.2) × 96 (2438.4)			
E Fork Spread Max. / Min.			in (mm)	54.63 (1387.6) / 4.75 (120.7)			
F Tilt Range (forward / backward)			deg	11/6			
G Length to Fork Face			in (mm)	129.4 (3287.8) / 165.4 (4202.2)			
H Overall Width			in (mm)	62 (1574.8)			
Mast Lowered Height			in (mm)	95.0 (2413)			
	d Height (top of load ba	ckrest)	in (mm)	165.0 (4191.0)			
Overhead Gua			in (mm)	86.79 (2204.5)			
J Turning Radius (outside)			in (mm)	114.0 (2895.6) / 147.0 (3733.8)			
Load Distance ¹			in (mm)	26.4 (671.6)			
Basic Right-Angle Stacking Aisle Width ²			in (mm)	140 (3556) / 173 (4394)			
RUCK WEIGHTS				THDA25/35			
Total Weight (empty)			lb (kg)	33910 (15381)			
Veight	Full Load ⁴	Front	lb (kg)	53040 (24059)			
		Rear	lb (kg)	16260 (7375)			
stribution		Front	lb (kg)	12280 (5570.1)			
	No Load	Rear	lb (kg)	21630 (9811.2)			
RES				THDA25/35			
	Number (front / rear	⁻)		2/2			
Tires		Front		28 X 16 X 22			
	Size (OD x W x ID)	Rear		22 X 8 X 16			
Wheelbase	Retracted / Extende	d	in (mm)	76.0 (1930.4) / 112.0 (2844.8)			
		Front	in (mm)	48.63 (1235.2)			
ead Width		Rear	in (mm)	47.9 (1218.4)			
Jnderclearance (full load)	Minimum with Load	_	in (mm)	4.0 (101.6)			
	N Center of Wheelb	ase	in (mm)	4.75 (120.6)			
ake	Service (foot) / Parl	king (hand)		Hydrostatic / Mechanical			
DWER SYSTEM				THDA25/35			
	Make / Model			PSI 2.4L			
ternal Combustic	n Rated Horsepov	ver @ rpm	SAE HP	63.2 @ 2800			
igine	Rated Torque @	rpm	SAE ft-lb	123.9 @ 1600			
	Number of Cylin	ders		4			
	Type			Hydrostatic			
ansmission	Speeds (forward	/ reverse)		2/2			
uxiliary Hydraulic							
Inction Specifica	tions	TESSULE	psi (kg/cm2)	2500 (175.8)			
or attachments) ³	Max. Flow Rate		gpm (lpm)	24.2 (91.6)			

- Computed values
 Centerline of front axle to front face of forks
 Add load length and clearance
 Values taken at hydraulic control valve. Does not take into consideration losses through mast plumbing (hosing, fittings, QD's, etc.).
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EXTERIOR DIMENSIONS

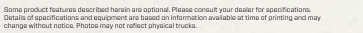


MAST SPECIFICATIONS

	MAXIMUM	OVERALL HEIGHT	FREE-LIFT T		ANGE	Load Capacity at 24 in. (610mm) Load Center Forks Only (STD) (Retracted/Extended)	Load Capacity at 24 in. (610mm) Load Center Hydraulic Boom (STD) (Retracted/Extended)
MAST TYPE	FORK HEIGHT (TOP OF FORKS)	LOWERED	WITHOUT STANDARD LOAD BACKREST in (mm)	FWD BWD			
	in (mm)	in (mm)		deg	deg	lb (kg)	lb (kg)
THDA25/35							
	95 (2413)	95 (2413)	22 (559)	11	6	24500 (11113) / 36200 (16420)	19000 (8618) / 28300 (12837)
Full Free-Lift 2-Stage (FV)	119 (3022.6)	107 (2717.8)	22 (559)	11	6	24500 (11113) / 36200 (16420)	19000 (8618) / 28300 (12837)
(1 V)	165 (4191)	132 (3352.8)	22 (559)	11	6	24500 (11113) / 36200 (16420)	19000 (8618) / 28300 (12837)









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