

RAISING THE BAR

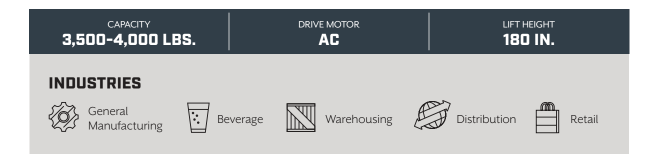
With a lifting capacity of up to 4,000 lbs., the Tora-Max Straddle Stacker is the perfect lift to meet all your stacking needs. With a variety of mast height options, this versatile stacker allows you to reach new heights – no matter how high. Additionally, adjustable baselegs, also known as straddle legs, allow for load sizes between 38-50 inches, allowing you to maneuver a variety of pallet sizes with ease. Whether you're working with standard or unconventional loads, the Tora-Max Straddle Stacker provides the flexibility you need to reach new heights.

SMOOTH STACKING

With an AC drive motor and regenerative braking, this stacker operates smoothly through a variety of applications. Enjoy effortless electric lift and lower functions at your fingertips and ergonomically angled hand grips for smooth operation and maneuverability when handling loads. Whether you're working in light-duty warehouses, manufacturing facilities, back-of-store retail, or anywhere in between, the Tora-Max Straddle Stacker is the reliable lift you can count on.

ADVANTAGES OF THE TORA-MAX STRADDLE STACKER

- AC DRIVE MOTOR delivers smooth travel while maintaining quiet operation and low maintenance
- ELECTRIC LIFT / LOWER CONTROLS provide smooth control of forks and load while maintaining ergonomic operation
- MESH PROTECTION protects the operator during operation while removing the chance for reflection and scratches
- LCD BATTERY DISCHARGE INDICATOR WITH HOUR METER shows battery usage and truck information such as fault codes and working hours
- TRAVEL SPEED LIMITING SWITCH limits travel speed based on the elevated fork height
- ADJUSTABLE BASELEGS provide optimal stability for various load sizes



STANDARD EQUIPMENT

PERFORMANCE

- 24 Volt Electrical System
- AC Drive Motor
- Regenerative Braking
- Contactor-less Drive / Lift Control

- Proportional Lift / Lower Control
- IP54 Rated Controller
- DC Lift Motor
- CAN-BUS Communication

OPERABILITY & ERGONOMICS

- Multifunction Control Handle with Ergonomically Angled Hand Grips
- Fingertip Control of All Functions
- Directional Thumb Wheels
- Pneumatic Cylinder Control Handle Return
- Parking Brake Electromagnetic Disc

- Turtle Speed Button
- Electric Lift and Lower
- LCD Battery Discharge Indicator with Hour Meter
- Built in USB-Connector for Charging

BODY / EXTERIOR DESIGN

- Polyurethane Drive Tire
- Polyurethane Load Wheels
- On-Board Charger
- 24V Lead-Acid Battery
- Key-Lock Access

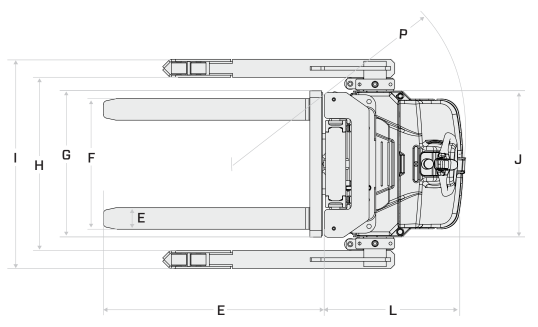
- 42" Forks
- Mesh Screen Protection
- Load Backrest
- Adjustable Baselegs

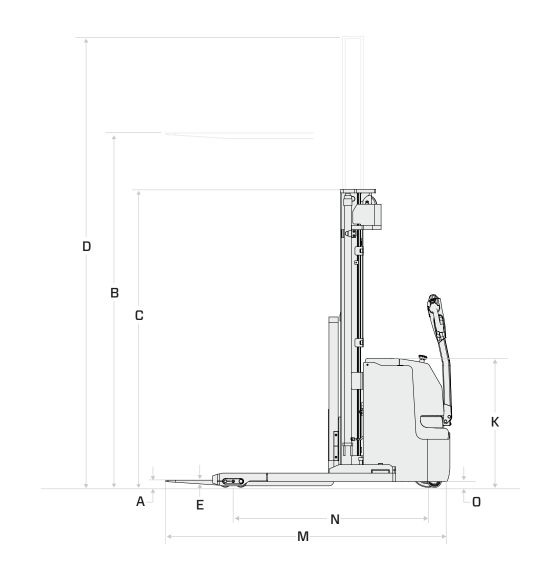


TORA-MAX 2TSB35-40

GENERAL DA	TA			2TSB35	2TSB40	
oad Capacity	pacity		lb (kg)	3500 (1588) 4000 (1814		
ower Type				Batte	<u>'</u>	
perator Positi	on	T .		Wall		
ire Type Drive/Load			Polyurethane			
Vheels		Drive/Caster/Load		1 Drive / 2 Casters	/ 4 Load Wheels	
XTERIOR DI	MENSIONS 1			2TSB35	2TSB40	
A Fork Lowe	ered Height		in (mm)	2 (51)	2 (51)	
B Maximum	Fork Height		in (mm)	207 (5280)	180 (4580)	
C Mast Low	ered Height		in (mm)	83 (2108)	87.7 (2228)	
Mast Extended	ended Height		in (mm)	200.3 (5088)	205 (5207)	
E Fork Size		TxWxL	in (mm)	1.6x4.7x45.3 [41x119x1150]		
F Fork Adju	stment		in (mm)	10-28.7 (254-729)		
G Fork Carr	iage Width		in (mm)	33.27 (845)	
H Baseleg Ir	nside Dimension	Minimum / Maximum	in (mm)	38 - 50 (966 - 1270)	35-50 (970-1270)	
I Baseleg C	Outside Dimension	Minimum / Maximum	in (mm)	46 - 58 (1169 - 1474)	46-58 (1170-1470)	
J Power Un	it Width		in (mm)	32.1 (8	316)	
K Power Un	it Height		in (mm)	56 (1423)		
	gth (Length to Fork	Face)	in (mm)	36.4 (925)	37 (940)	
	Truck Length (Length to Tip of Forks)		in (mm)	81.7 (2075)	82.4 (2092)	
	Wheelbase		in (mm)	54.3 (1380)		
	Underclearance		in (mm)	1.6 (40)		
P Turning R			in (mm)	61 (1550)		
Basic Righ	Basic Right-Angle Stacking Aisle Width		in (mm)	96 (2439)	96.3 (2446)	
Gross Wei	ght without Battery		lb (kg)	3262.8 (1480)	3439.2 (1560)	
PERFORMAN	CE DATA			2TSB35	2TSB40	
	Travel Max	Full Load	mph (km/h)	3.4 (5.4)	3.4(5.5)	
	TI G V GI TI GA	No Load	mph (km/h)	3.7 (6)	3.7 (6)	
Speeds	Lifting	Full Load	fpm (mm/sec)	25.59 (130)		
		No Load	fpm (mm/sec)	35.43 (180)		
	Lowering	Full Load	fpm (mm/sec)	39.37 (
		No Load	fpm (mm/sec)	27.56 (
Gradeability		Full Load	%	6	6	
·		No Load	%	12	10	
Voight	Full Load	Front	lb (kg)	1823.2 (827)	1966.5 (892)	
Veight Iistribution	T dil Edda	Rear	lb (kg)	4967 (2253)	5242.6 (2378)	
with 507lb	N-1	Front	lb (kg)	1904.8 (864)	2037 (924)	
attery)	No Load	Rear	lb (kg)	1358 (616)	1402 (636)	
		Drive	in (mm)	8.27 x 2.95 (210 x 75)		
Tires	Size	Load	in (mm)	3.94 x 1.57 [100 x 40]		
11100	(dia. x width)					
		Casters	in (mm)	3.31 x 2.76 [84 x 70]		
Brake				Electric Di		
POWER SYST	ЕМ			2TSB35	2TSB40	
Rattery (6-hour ratings)		Max. Voltage / Capacity	V / Ah	24 / 270		
, (3341		Weight	lb (kg)	507 (230)		
Electric Motors	5	Drive	hp [kW/h]	1.88 (1.4)		
		Load Handling	hp [kW/h]	4.29 (3.2)		
Control Type Drive Load Handling				AC Control		
				DC Control		

EXTERIOR DIMENSIONS





MAST SPECIFICATIONS & RATED CAPACITIES

2TSB35	2TSB35						
MAST TYPE	MAXIMUM	FREE LIFT HEIGHT	OVERALL HEIGHT		мінімим		
	FORK HEIGHT (TOP OF FORKS)		LOWERED	EXTENDED MAST HEIGHT ³	BASELEG INSIDE DIMENSION	LOAD CAPACITY AT MAX HEIGHT	TRUCK WEIGHT WITHOUT BATTERY ¹
	in (mm)		in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
TWO-	113.4 (2880)	55.5 (1410)	77 (1958)	133 (3380)	38(965)	3500 (1588)	2518 (1142)
STAGE FFL ²	125.2 (3180)	61.4 (1560)	83 (2108)	145 (3680)	38(965)	3500 (1588)	2551 (1157)
	141 (3580)	69.3 (1760)	91 (2308)	161 (4080)	38(965)	3500 (1588)	2595 (1177)
	156.7 (3980)	52 (1320)	75 (1908)	176 (4480)	38(965)	3300 (1496)	2859 (1297)
THREE- STAGE FFL ²	168.5 (4280)	56 (1420)	79 (2008)	188 (4780)	38(965)	3100 (1406)	2910 (1320)
	180.3 (4580)	60 (1520)	83 (2108)	200 (5080)	38(965)	2900 (1315)	2961 (1343)
	208 (5280)	69.1 (1756)	92.2 (2343)	228 (5780)	38(965)	2000 (907)	3012 (1366)

2TSB40	2TSB4D						
MAST TYPE	MAXIMUM	FREE LIFT HEIGHT	OVERALL HEIGHT		мінімим		
	FORK HEIGHT (TOP OF FORKS)		LOWERED	EXTENDED MAST HEIGHT ³	BASELEG INSIDE DIMENSION	LOAD CAPACITY AT MAX HEIGHT	TRUCK WEIGHT WITHOUT BATTERY¹
	in (mm)		in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
	105.5 (2680)	51.6 (1310)	78 (1978)	130 (3300)	38 (965	4000 (1814)	2820 (1279)
TWO-	113.4 (2880)	55.5 (1410)	82 (2078)	138 (3500)	38(965)	4000 (1814)	2897 (1314)
STAGE FFL ²	125.2 (3180)	61.4 (1560)	87.7 (2228)	150 (3800)	38(965)	4000 (1814)	2974 (1349)
	141 (3580)	69.3 (1760)	95.6 (2428)	165 (4200)	38(965)	4000 (1814)	3060 (1388)
THREE- STAGE FFL ²	156.7 (3980)	51.6 (1310)	78 (1978)	181 (4600)	38(965)	3500 (1588)	3102 (1407)
	168.5 (4280)	56 (1420)	83.8 (2128)	193 (4900)	38(965)	3100 (1406)	3179 (1442)
	180.3 (4580)	60 (1520)	87.7 (2228)	205 (5200)	38(965)	2900 (1315)	3265 (1481)

MODEL			
BASELEG OUTER DIMENSION			
in (mm)			
1170			
1270			
1370			
1470			

Note: Add a minimum of 10" to 12" for maneuverability.

Estimated Weight
 Full Free Lift
 With Standard Load Backrest

