

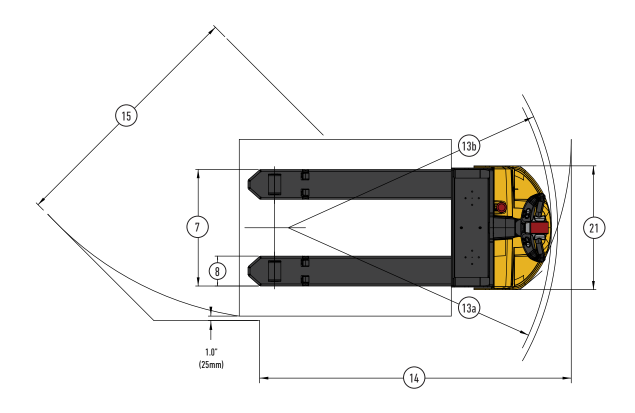


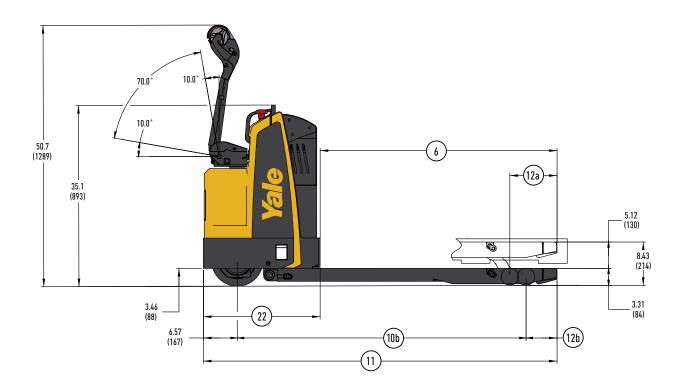
MPB 045VH

Electric walkie pallet jack

4,500 lbs.

SPEC SHEET





Circled truck dimensions correspond to the line numbers in the General Specifications chart. Dimensions are listed in inches (millimeters).

GENE	RAL SPECIFICATIONS	5 - MPB045VH									
1	Manufacturer				Y:	ale					
2	Model designation			MPB045VH							
3	Power type				MPBU45VH 24 Volt						
4	Operator type			24 Volt Pedestrian							
	Rated capacity		lb. (kg)			(2041)					
GENERAL 6a	Nated capacity	Nominal	in. (mm)	36 (914)	42 (1067)	48 (1219)	48 (1219)				
6b	Fork length	Actual	in. (mm)	34 (866)	42.7 (1084)	46 (1169)	48 (1219)				
7	Fork overall width	Actual	in. (mm)	26.4 (670)	26.4 (670)	26.4 (670)	26.4 (670)				
8	Fork width	Individual fork	in. (mm)	20.4 (070)		72)	20.4 (070)				
9	Load distance Face of forks to center of load wheels - lowered		in. (mm)	28 (713)	37 (931)	40 (1016)	40 (1016)				
10a		Raised	in. (mm)	41.0 (1042)	49.6 (1261)	53.0 (1346)	53.0 (1346)				
10b	Wheelbase	Lowered	in. (mm)	44.2 (1122)	52.8 (1340)	56.1 (1425)	56.1 (1425)				
11	Overall length	Lowered	in. (mm)	56.8 (1442)	66.3 (1683)	68.7 (1745)	70.7 (1795)				
12a	,	Raised	in. (mm)	9.2 (234)	9.2 (234)	9.2 (234)	11.1 (283)				
12a	Center of load wheel to tip of forks	Lowered	in. (mm)	6.0 (153)	6.0 (153)	6.0 (153)	6.0 (153)				
120	'	Raised	in. (mm)	47.6 (1208)	57.1 (1449)	59.5 (1511)	59.5 (1511)				
13a	Outside turning radius (bumper)		in. (mm)	50.8 (1289)							
		Lowered			60.3 (1530)	62.7 (1592)	62.7 (1592)				
ω 13b	Outside turning radius (handle)	Raised	in. (mm)	48.9 (1242)	57.5 (1460)	60.8 (1545)	60.8 (1545)				
Ž O		Lowered	in. (mm)	52.1 (1324)	61.6 (1565)	64.1 (1627)	64.1 (1627)				
)ISN 14	Right angle stack	Raised	in. (mm)	59.9 (1521)	62.5 (1588)	70.6 (1792)	70.6 (1792)				
14 15 17a	Equal intersecting aisle	Raised	in. (mm)	48.4 (1230)	55.0 (1396)	56.5 (1435)	56.5 (1435)				
		Chassis	%			7					
17b	Grade clearance	Center of wheelbase	%	45	36	34	34				
17c		Forks	%	74	74	74	59				
18	Overall lift height	Top of forks	in. (mm)	8.4 (214)							
19	Lowered height	Top of forks	in. (mm)		3.3	(84)					
20	Total lift		in. (mm)		5.1 (130)					
21	Truck overall width		in. (mm)		28.0	(712)					
22	Chassis length		in. (mm)		22.7	(576)					
23	Battery compartment	Standard	in. (mm)	26.5 x 8.2 x OPEN (672 x 208 x OPEN)							
3 24	Maximum traval anond	Chassis first – NL/RL	mph (kph)	3.7/3.7 (6.0/6.0)	3.7/3.7 (6.0/6.0)	3.7/3.7 (6.0/6.0)	3.7/3.7 (6.0/6.0)				
25 25	Maximum travel speed	Forks first – NL/RL	mph (kph)	3.7/3.7 (6.0/6.0)	3.7/3.7 (6.0/6.0)	3.7/3.7 (6.0/6.0)	3.7/3.7 (6.0/6.0)				
26 26	Number of speeds				Infinitely	variable					
25 26 27 28	Traction motor control me	ethod type			AC transistor						
28	Service brake type				Electro-m	nechanical					
29	Truck weight (approximat without battery – NL/RL	e)	lb. (kg)	624.0/5124.0 (283.0/2324.0)	650.0/5150.0 (295.0/2336.0)	659.0/5159.0 (299.0/2340.0)	659.0/5159.0 (299.0/2340.0)				
WEIGHT 30	Axle loading – drive – stat weight battery – NL		lb. (kg)	767 (348)	783 (355)	783 (355)	783 (355)				
31	Axle loading – load wheel static w/max. wt battery –	- NL	lb. (kg)	137 (62)	128 (58)	128 (58)	128 (58)				
S 32	Drive tire	Size/type (number of wheels)	in.	10.0 x 4.0/Press-on smooth rubber (1)							
WHEELS	Load wheel	Size/type (number of wheels)	in.	3.25 x 4.3/Polyurethane (2)							
34	Caster wheel	Size/type (number of wheels)*	in.	3.93 x 1.57/Spring loaded polyurethane (2)							
35	Battery type					ıre Lead** Lithium-ion**					
36	Ampere hours	Maximum	ah			00					
36 37 38		Minimum	ah	158							
M 38	Maximum weight		lb. (kg)	377 (171)							
39	Minimum weight		lb. (kg)	309 (140)							

RL = rated load, NL = no load

NOTE: Above specifications, unless otherwise listed, are for a standard truck without optional equipment. Right angle stack and equal intersecting aisle are calculated using a 40" wide pallet.

* = Optional equipment

*** Optional with Yale Power Key

BATTERY & COMPARTMENT SPECIFICATIONS - MPB045VH - FACTORY INSTALLED												
	Battery compartment dimensions			Bat	tery dimensions -	max			Max capacity	AA7. 1. L.I.		
Battery type	Width	Length	Height	"X"	"Y"	"Z"	Capacity amp-hours	Battery connector	6 Hr rate	Weight		
турс	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	ump nours		amp hr (kwh)	lb. (kg)		
Standard battery pack	26.5 (672)	8.2 (208)	Open	26.0 (660)	7.8 (198)	23.8 (605)	208	None	4.0	353 (160)		
Agm battery	26.5 (672)	8.2 (208)	Open	26.0 (660)	7.8 (198)	23.8 (605)	224	None	4.4	388 (176)		
	26.5 (672)	6.0 (153)	Open 6.8		5.4 (137)	23.8 (605)	57	None	N/A	28.7 (13)		
Lithium-ion				6.8 (172)			114*	None	N/A	57.3 (26)*		
							171**	None	N/A	86 (39)**		

BATTERY & COMPARTMENT SPECIFICATIONS - MPB045VH - DEALER/CUSTOMER INSTALLED												
	Battery compartment dimensions			Batt	ery dimensions - ı	max			Max capacity	Weight		
Battery type	Width	Length	Height	"X"	"Y"	"Z"	Capacity Battery amp-hours connector		6 Hr rate	weight		
турс	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	ump nours	Connector	amp hr (kwh)	lb. (kg)		
GNB PalletPro battery	26.5 (672)	8.2 (208)	Open	25.3 (643)	7.6 (193)	24.5 (623)	195	SB-175 Red	4.5	400 (181)		
Industrial battery	26.5 (672)	9.1 (231)	Open	25.5 (648)	8.7 (221)	23.3 (591)	300	SB-175 Red	5.9	560 (254)		

NOTES: a) Battery size is limited by rounded corners of battery compartment. b) Cable lead position "B" c) 16" cable length d) Maximum cable gauge of 1/0

6" LIT	HIUM-ION BATTERY SPECIFI	CATIONS - MPB045\	/H						
1	Manufacturer			Yale					
2	Model designation			MPB045VH					
3	Power type			24 Volt					
3 4 5	Operator type			Pedestrian					
5	Rated capacity		lb. (kg)	4500 (2041)					
6a	Fork length	Nominal	in. (mm)	36 (914)	42 (1067)	48 (1219)	48 (1219)		
6b	Fork teligtii	Actual	in. (mm)	34 (866)	42.7 (1084)	46 (1169)	48 (1219)		
10a	Wheelbase	Raised	in. (mm)	38.5 (979)	47.2 (1199)	50.6 (1284)	50.6 (1284)		
10b	wheelbase	Lowered	in. (mm)	41.7 (1060)	50.3 (1278)	53.7 (1363)	53.7 (1363)		
11	Overall length	in. (mm)	54.3 (1380)	62.9 (1598)	66.3 (1683)	68.2 (1733)			
13a	Outside to asian and in a (house see	Raised	in. (mm)	46.5 (1180)	55.0 (1398)	58.4 (1483)	58.4 (1483)		
1 Ja	Outside turning radius (bumper)	Lowered	in. (mm)	49.5 (1258)	59.2 (1503)	61.5 (1561)	61.5 (1561)		
13a	Right angle stack	Raised	in. (mm)	57.4 (1459)	60.4 (1533)	68.3 (1734)	68.3 (1734)		
15	Equal intersecting aisle	Raised	in. (mm)	47.2 (1198)	53.7 (1364)	55.6 (1411)	55.6 (1411)		
22	Chassis length	in. (mm)	20.2 (514)	20.2 (514)	20.2 (514)	20.2 (514)			
23	Battery compartment	Standard		26.5 x 6.0 x OPEN (672 x 153 x OPEN)				

^{*} Configured with lithium-ion 2-pack
** Configured with lithium-ion 3-pack

PERFORMANCE	STD	OPT	HANDLING	STD	OPT
24 Volt AC traction controlled electrical system	•	'	Heavy duty pallet fork design		
- Sealed 200A transistor traction controller	•		- 3.3" Lowered / 5.1" lift height / 8.4" overall raised height		
- Sealed 240A transistor traction controller		•	 Heavy duty torsion bar linkage connection Heavy duty long life lift linkage with lubrication fittings 		
- Vertically mounted AC traction motor	•		- "X" groove style greaseable pivot bushings		
- ADS (Auto Deceleration System) w/ regenerative braking	•		- Hardened bolt retained flag linkage pins		
Three pre-programmed performance modes	•		- Flush pallet stop		
Two operator selectable performance levels	•		Pallet fork lengths		
Ramp hold with anti-roll back on grade	•		- 34" short flat tip - no taper		•
Creep speed mode selection with handle in full upright position	•		- 42" short flat tip - no taper		•
Power alternatives	'		- 46" short flat tip - no taper	•	-
- Wet cell battery power pack		•	- 48" standard tip		•
- Absorbed Glass Mat (AGM)		•	Fork overall width		T
- Maintenance free battery power pack		•	- 26.4" (670mm)	•	_
- Lithium-lon advanced performance power system			- 22" (560mm)		•
- Three capacity amp hours options available 57, 114,		•	Load backrest		
and 171		_	- 48" high bolt-on		•
Yale Smart Slow Down™		•	- 54" high bolt-on		•
Yale Smart Lift™	0.00	•	- 60" high bolt-on		•
CONSTRUCTION	STD	OPT	- 72" high bolt-on		•
Battery compartment			- 64.8" high moveable		•
- 26.5" x 8.2" x open	•		ERGONOMICS	STD	OPT
- 26.5" x 9.1" x open		•	Control handle	•	
- 26.5" x 6.0" x open		•	Cast aluminum control handle		•
Soft touch keyed ignition switch	•		Delivery control handle		•
IP65 sealed connectors	•		OPERATION	STD	0PT
Application/environmental construction			Multi-function display with hour meter - Battery state of charge		
- Standard construction operating temperatures: +32°F to +120°F	•		- Low battery lift interrupt	•	
- Cooler/freezer package - operating tempuratures:			- Fault indicator		
0°F to +120°F		•	Cowl mounted power disconnect switch	•	
- SubZero freezer package - operating tempuratures:		•	Electro-mechanical park brake	•	
40°F to +120°F - Wash down package - operating tempuratures: 0°F to +120°F		•	Brake over-ride	•	
- Extreme corrosion /wash down package - operating		•	Electronic horn	•	
temperatures: 0°F to +120°F		•	Battery charger		
DRIVE	STD	OPT	- 20 amp 110 volt on-board high frequency smart charger Load backrest mounted or magnetic battery mounted		
Heavy duty drive unit	•		convenience trav		•
Drive tire			Brake override drive / tow switch		•
- 10" x 4" press-on rubber	•		Self-adjusting audible alarm		•
- 10" x 4" press-on non-marking rubber		•	APPEARANCE	STD	0PT
- 10" x 4" press-on smooth polyurethane		•	One piece impact resistant power unit cover	•	
- 10" x 4" molded-on smooth polyurethane		•	ENERGY SYSTEM	STD	OPT
- 10" x 4" press-on red EZ polyurethane		•	Set for flooded cell	•	
- 10" x 4" molded-on NDIIthane		•	Set for maintenance free		
Load wheels			Integrated lithium ion (SPED)		
- 3.25" x 4.3" single polyurethane	•		Yale Power Key		
- 3.25" x 4.3" single NDIIthane		•	SUPPLEMENTAL	STD	OPT
- Stainless steel greaseable or sealed bearings		•	Operating manual	910	
Stabilizers			12 Months / unlimited hour manufacturer's warranty		
- Bolt-on stability tabs		•	36 Months / 6,000 hour powertrain warranty		
- Heavy duty quick adjust casters or sealed wheel					
or sealed wheel and pivot bearing		•	Lifetime frame warranty	•	
LIFT	STD	OPT			
Heavy duty lift pump and single hydraulic lift cylinder	•				

About Yale



Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, turret trucks, pallet jacks and trucks, pallet stackers, tow tractors and counterbalanced forklifts, as well as powerful operator assist solutions, proven robotics and a wide range of power sources to help customers adapt to today's demanding supply chain. Yale and its independent dealer network support these solutions with comprehensive after-sales service, parts, financing and training.

MATERIALS HANDLING FOR:

Third-party logistics (3PL)

Auto parts distribution

Beverage

Cold & frozen foods

Food distribution

Food processing

Furniture & furnishings

Government

Health & pharma

Home centers & durables

Retail & e-commerce

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Consult your Yale® Dealer if any of the information shown is critical to your application.

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2),