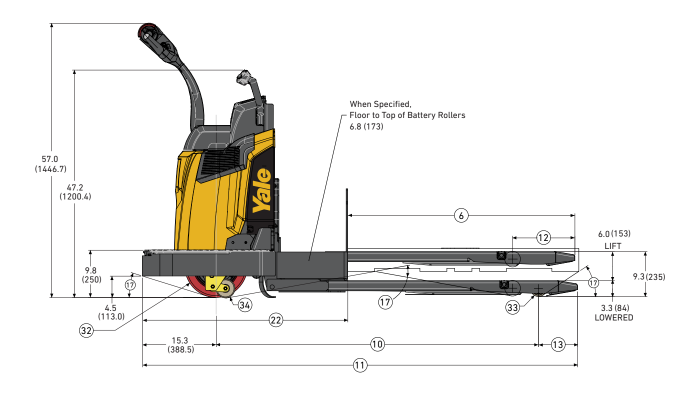




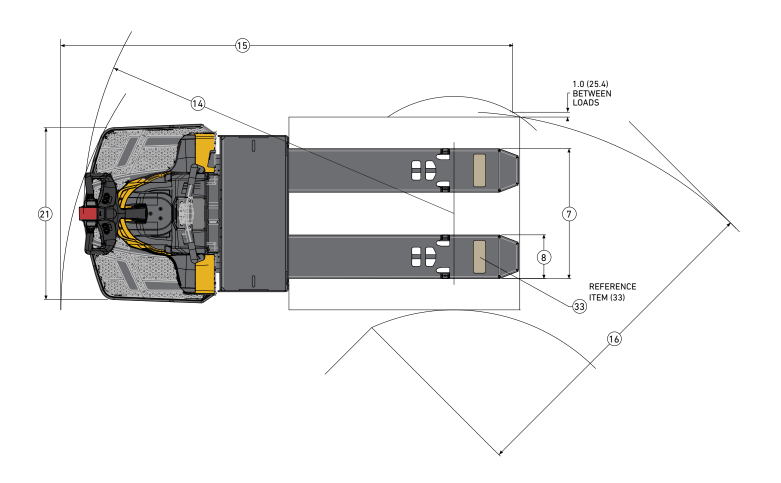
MPE 060G

End rider pallet truck

6,000 lbs.



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



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

GENE	RAL SPECIFICATIONS -	MPE060G								
1	1 Manufacturer			Yale						
<u>ا</u> 2	Model designation			MPE060G						
GENERAL 3	,,			24 Volt						
3 4				Stand ride						
5	Rated capacity	lb. (kg)	6000 (2722)							
,	Fork length	Nominal	in. (mm)	36(914)	42(1067)	48(1219)	54(1372)	60(1524)		
6		Actual	in. (mm)	35.7(908)	41.8(1213)	47.8(1213)	53.7(1365)	59.8(1518)		
7	Fork overall width		in. (mm)			27.1 (688)				
8	Fork width		in. (mm)	9.1(232)						
	Load distance (face of battery box to center of load wheels)	Raised	in. (mm)	23.3(591)	29.3(744)	35.3(896)	41.3(1048)	47.3(1201)		
9		Lowered	in. (mm)	27.6(702)	33.6(854)	39.6(1007)	45.6(1159)	51.7(1312)		
	Wheelbase	Raised	in. (mm)	53.3(1353)	59.3(1505)	65.3(1658)	71.3(1810)	77.2(1962)		
10		Lowered	in. (mm)	57.1(1450)	63.1(1602)	69.1(1755)	75.1(1907)	81.1(2060)		
	Overall length	Raised	in. (mm)	79.1(2008)	85.0(2160)	91.1(2313)	97.0(2465)	103.1(2618)		
11		Lowered	in. (mm)	78.5.(1995)	84.5(2147)	90.6(2300)	96.5(2452)	102.5(2604)		
12	Center of load	Raised	in. (mm)	12.5(317)						
ທ 13	wheel to fork tips	Lowered	in. (mm)	8.1(206)						
SINDIMENSIONS		Raised	in. (mm)	68.8(1747)	74.8(1899)	78.7(1999)	84.7(2152)	90.7(2304)		
14 14	Outside turning radius	Lowered	in. (mm)	72.6(1844)	78.6(1996)	82.5(2096)	88.5(2249)	94.5(2401)		
15	Right angle stack	Raised	in. (mm)	81.6(2073)	N/A	94.1(2391)	N/A	N/A		
16	Equal intersecting aisle	Raised	in. (mm)	63.0(1599)	N/A	69.2(1758)	N/A	N/A		
	Grade clearance	Chassis	%			28				
17		Center of wheelbase	%	38	34	31	30	27		
		Forks	%	37						
18	Overall lift height	Top of forks	in. (mm)	9.3(235) 3.3(84)						
19	Lowered height	Top of forks	in. (mm)							
20	Total lift		in. (mm)	5.9(151)						
21	Truck overall width		in. (mm)	37.2(944)						
22	Chassis length	Raised	in. (mm)	43.3(1100)						
	-	Lowered	in. (mm)	42.8(1087)						
23	Battery compartment (standard /w battery rollers) in. (r		in. (mm)	32.0 x 13.4 x open (813 x 340 x open)						
24	Max travel speed - chassis first	No load/ rated load	mph (kph)			9.0/6.0(14.5/9.7)				
25 27 27 27 27 27 27 27 27 27 27 27 27 27	Max travel speed - forks first	No load/ rated load	mph (kph)			6.0/6.0(9.7/9.7)				
26	Number of speeds	-				Infinitely variable				
27	Traction motor control method	Туре				AC Transistor				
28	Service brake	Туре				Electro-mechanical				
29	Truck weight (approx w/o battery)	No load	lb. (kg)	382(627)	1433(650)	1481(672)	1523(691)	1567(711)		
		Rated load	lb. (kg)	7382(3349)	7433(3372)	7481(3394)	7523(3413)	7567(3433)		
30 30	Axle loading - drive	(static, max bat., no load)	lb. (kg)	1735(787)	1828(829)	1907(865)	2002(908)	2094(950)		
31	Axle loading - load	(static, max bat., no load)	lb. (kg)	802(364)	754(342)	719(326)	670(304)	622(282)		
32	Drive tire - size/type	(# of wheels)	in.	10.0 x 4.0 x 7.5 / polyurethane (1)						
WHEELS 33	Load wheel - size/type	(# of wheels) (# of bearings)	in.	3.25" x 6.5" / polyurethane (2) (4)						
¥ 34	Caster wheel - size/type	(# of wheels) (caster type)	in.		4.0' x 2.5" / po	olyurethane (2) urethane	e block loaded			
35	Туре				Lead acid					
≥ 36	Ampara haur-	Maximum	ah			930				
37 37 38	Ampere hours	Minimum	ah		375					
38	Weight	Maximum	lb. (kg)		1500 (680)					
39		Minimum	lb. (kg)	540 (245)						

PERFORMANCE	STD	ОРТ
24 volt AC transistor control electrical system	0.5	0
AC traction motor		
4 operator selectable, programmable performance modes		
High performance and extended shift feature		
ADS (Auto Deceleration System) with regenerative braking		
Ergonomic rear hand rail with Smart Shift Functions:		
- Smart Lift		•
- Smart Lower		
- Smart Acceleration		•
- Smart Cruise		•
- Yale Smart Slow Down™		
Smart coast control with pick assist		
Manual coast control with pick assist		
DRIVE	STD	ОРТ
Drive tire	315	01 1
- 85 durometer, 10" x 4.0" smooth red polyurethane	•	
- 91 durometer, 10" x 4.0" smooth red polydrethane	•	
- 93 durometer, 10" x 4.0" super smooth polyurethane		
Load wheels		
- single, 3.25" x 6.5" polyurethane		
	•	
- Single and dual		-
- 2 bearing and 4 bearing		-
- Standard bearing and sealed bearing		_
Casters		
- Spring loaded, 4" x 2.5" polyurethane wheel	•	
- Heavy duty - greaseable wheel		•
- Heavy duty - sealed wheel		•
Manual steering	•	
Power assist steering	CTD	OPT
LIFT Long life lift linkage with lubrication fittings	STD	0PT
– "X" groove style greaseable pivot bushings	•	
Integrated "soft start" transistor lift pump control	•	
Fork lengths		
– 48" long forks – standard tip	•	
- 36" - standard tip		•
- 42" - standard tip		•
- 60" - standard tip		•
27" fork spread	•	
Pallet exit rollers	•	
Knock-out load wheel axles	•	
Boxed fork construction with reinforced fork tips	•	
Flush pallet stop	•	
l oad backrest		
- 48" high (pivoting or bolt-on)		•
- 60" high (pivoting or bolt-on)		
- 72" high (bolt-on)		
ERGONOMICS	STD	OPT
	310	01-1
Frannomic rear hand rail	_	
Ergonomic rear hand rail		
Ergonomic rear hand rail Composite handle with butterfly travel control Ergonomically designed, impact resistant,	•	

OPERATION	STD	ОРТ
Multifunction full-color touch display		
– Battery state of charge		
– Hour meter		
– Low battery lift interrupt		
- Performance mode indicator		
- Fault indicator		
Electro-mechanical park brake	•	
Electronic horn	•	
On-board software — Program, test and diagnose		
- No handset required	•	
– Password protected		
Convenience tray (load backrest mounted or battery mounted)		•
RF terminal power supply – 24-volt		•
Audible alarm		•
Visible alarm – pole mounted amber strobe		•
Blue LED spotlight		•
White rubber platform markers	•	
LED platform lights		•
Stretch film roll holder		•
Operator fan		•
Data terminal mount		•
Dual USB ports		•
12 Volt DC outlet		•
CONSTRUCTION	STD	0PT
UL Classification "E"	•	
Application/environmental construction		
- Standard construction operating temperatures: +32°F to 120°F	•	
– Cooler/Freezer Package - Operating temps: 0°F to +120°F		•
- SUBZERO Freezer Package - Operating temps: -40°F		
to +120°F		
	•	
to +120°F	•	
to +120°F 37.2" operator platform	•	•
to +120°F 37.2" operator platform Key ignition switch	•	•
to +120°F 37.2" operator platform Key ignition switch Key ignition switch with touch screen password access	•	
to +120°F 37.2" operator platform Key ignition switch Key ignition switch with touch screen password access Keyless toggle start switch Keyless toggle start switch with touch screen password	•	
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to +120°F 37.2" operator platform Key ignition switch Key ignition switch with touch screen password access Keyless toggle start switch Keyless toggle start switch with touch screen password access 32.0" x 13.4" open battery compartment	•	•
to +120°F 37.2" operator platform Key ignition switch Key ignition switch with touch screen password access Keyless toggle start switch Keyless toggle start switch with touch screen password access 32.0" x 13.4" open battery compartment Rubber bumper extension	•	•
to +120°F 37.2" operator platform Key ignition switch Key ignition switch with touch screen password access Keyless toggle start switch Keyless toggle start switch with touch screen password access 32.0" x 13.4" open battery compartment Rubber bumper extension Battery rollers	•	•
to +120°F 37.2" operator platform Key ignition switch Key ignition switch with touch screen password access Keyless toggle start switch Keyless toggle start switch with touch screen password access 32.0" x 13.4" open battery compartment Rubber bumper extension Battery rollers ENERGY SYSTEM	• STD	•
to +120°F 37.2" operator platform Key ignition switch Key ignition switch with touch screen password access Keyless toggle start switch Keyless toggle start switch with touch screen password access 32.0" x 13.4" open battery compartment Rubber bumper extension Battery rollers ENERGY SYSTEM Set for flooded cell	• STD	• • • • • • • • • • • • • • • • • • •

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.

Yale Lift Truck Technologies is a trading name of Hyster-Yale Asia-Pacific Pty Ltd., a wholly owned subsidiary of Hyster-Yale Materials Handling, Inc. (NYSE:HY) which is headquartered in Cleveland, Ohio and operates globally.

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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